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Counter	Station No	Sample Label	Survey Date	Time Clock	Tidal Rel HW	PO4 µg/l P	TON:NH3	DIN:PO4 µMol	Chlorophyll a mg/m	Lab. Number
55	BB07		16/08/2000	10.45	04.18					
56	BB08	BB08/S	16/08/2000	11.07	04.40	6	1.0	6.6	4.031	3877
57	BB08		16/08/2000	11.07	04.40					
58	BB08		16/08/2000	11.07	04.40					
59	BB08		16/08/2000	11.07	04.40					
60	BB08		16/08/2000	11.07	04.40					
61	BB08	BB08/S	16/08/2000	11.07	04.40	< 5	0.5	12.8	3.6279	3878
62	BB08		16/08/2000	11.07	04.40					
63	BB08		16/08/2000	11.07	04.40					
64	BB08		16/08/2000	11.07	04.40					
73	BB12	BB12/S	16/08/2000	11.30	05.03	< 5	1.0	8.0	3.6279	3879
74	BB12		16/08/2000	11.30	05.03					
75	BB12		16/08/2000	11.30	05.03					
76	BB12		16/08/2000	11.30	05.03					
77	BB12		16/08/2000	11.30	05.03					
78	BB12		16/08/2000	11.30	05.03					
79	BB12		16/08/2000	11.30	05.03					
80	BB09		16/08/2000	11.50	05.23	< 5	1.0	8.0	3.6279	3880
81	BB09	BB09/S	16/08/2000	11.50	05.23					
82	BB09		16/08/2000	11.50	05.23					
83	BB09		16/08/2000	11.50	05.23					
84	BB09		16/08/2000	11.50	05.23					
85	BB09		16/08/2000	11.50	05.23					
86	BB09		16/08/2000	11.50	05.23					
87	BB09		16/08/2000	11.50	05.23					
88	BB10		16/08/2000	12.05	05.38					
89	BB10	BB10/S	16/08/2000	12.05	05.38	6	1.0	6.6	3.2248	3881
90	BB10		16/08/2000	12.05	05.38					
91	BB10		16/08/2000	12.05	05.38					
92	BB10		16/08/2000	12.05	05.38					
93	BB10		16/08/2000	12.05	05.38					
94	BB10		16/08/2000	12.05	05.38					
95	BB10		16/08/2000	12.05	05.38					
96	BB10		16/08/2000	12.05	05.38					
97	BB11	BB11/S	16/08/2000	12.22	05.55	< 5	1.0	8.0	3.2248	3882
98	BB11		16/08/2000	12.22	05.55					
99	BB11		16/08/2000	12.22	05.55					
100	BB11		16/08/2000	12.22	05.55					
101	BB11		16/08/2000	12.22	05.55					
102	BB11		16/08/2000	12.22	05.55					
103	BB11		16/08/2000	12.22	05.55					
104	BB11		16/08/2000	12.22	05.55					
105	BB01	BB01/RS	16/08/2000	14.15	-04.39	< 5	1.0	8.0	4.4341	3883
106	BB01		16/08/2000	14.15	-04.39					
107	BB01		16/08/2000	14.15	-04.39					
108	BB01		16/08/2000	14.15	-04.39					
109	BB01		16/08/2000	14.15	-04.39					
110	BB01		16/08/2000	14.15	-04.39					
111	BB01		16/08/2000	14.15	-04.39					
112	BB02		16/08/2000	14.27	-04.27	< 5	1.0	8.0	4.8372	3884
113	BB02	BB02/RS	16/08/2000	14.27	-04.27					
114	BB02		16/08/2000	14.27	-04.27					
115	BB02		16/08/2000	14.27	-04.27					
116	BB02		16/08/2000	14.27	-04.27					

Counter	Station No	Sample Label	Survey Date	Time Clock	Tidal Rel HW	PO4 μ g/l P	TON:NH3	DIN:PO4 μ Mol	Chlorophyll a mg/m ³	Lab. Number
117	BB02		16/08/2000	14.27	-04.27					
118	BB02		16/08/2000	14.27	-04.27					
119	BB02		16/08/2000	14.27	-04.27					
120										
121	BB03	BB03/RS	16/08/2000	14.35	-04.19	6	1.0	6.6	4.8372	3885
122	BB03		16/08/2000	14.35	-04.19					
123	BB03		16/08/2000	14.35	-04.19					
124	BB03		16/08/2000	14.35	-04.19					
125	BB03		16/08/2000	14.35	-04.19					
126	BB03		16/08/2000	14.35	-04.19					
127	BB03		16/08/2000	14.35	-04.19					
128										
129	BB04	BB04/RS	16/08/2000	14.41	-04.13	< 5	1.0	8.0	5.6434	3886
130	BB04		16/08/2000	14.41	-04.13					
131	BB04		16/08/2000	14.41	-04.13					
132	BB04		16/08/2000	14.41	-04.13					
133	BB04		16/08/2000	14.41	-04.13					
134	BB04		16/08/2000	14.41	-04.13					
135	BB04		16/08/2000	14.41	-04.13					
136										
137	BB05	BB05/RS	16/08/2000	14.49	-04.05	< 5	1.0	8.0	4.4341	3887
138	BB05		16/08/2000	14.49	-04.05					
139	BB05		16/08/2000	14.49	-04.05					
140	BB05		16/08/2000	14.49	-04.05					
141	BB05		16/08/2000	14.49	-04.05					
142	BB05		16/08/2000	14.49	-04.05					
143	BB05		16/08/2000	14.49	-04.05					
144										
145	BB06	BB06/RS	16/08/2000	14.56	-03.58	5	1.1	8.4	3.2248	3888
146	BB06		16/08/2000	14.56	-03.58					
147	BB06		16/08/2000	14.56	-03.58					
148	BB06		16/08/2000	14.56	-03.58					
149	BB06		16/08/2000	14.56	-03.58					
150	BB06		16/08/2000	14.56	-03.58					
151	BB06		16/08/2000	14.56	-03.58					
152										
153	BB07	BB07/RS	16/08/2000	15.07	-03.47	< 5	1.0	8.0	3.6279	3889
154	BB07		16/08/2000	15.07	-03.47					
155	BB07		16/08/2000	15.07	-03.47					
156	BB07		16/08/2000	15.07	-03.47					
157	BB07		16/08/2000	15.07	-03.47					
158	BB07		16/08/2000	15.07	-03.47					
159	BB07		16/08/2000	15.07	-03.47					
160										
161	BB08	BB08/RS	16/08/2000	15.26	-03.28	< 5	1.0	8.0	3.6279	3890
162	BB08		16/08/2000	15.26	-03.28					
163	BB08		16/08/2000	15.26	-03.28					
164	BB08		16/08/2000	15.26	-03.28					
165	BB08	BB08/RS	16/08/2000	15.26	-03.28	9	0.9	7.4	8.062	3891
166	BB08		16/08/2000	15.26	-03.28					
167	BB08		16/08/2000	15.26	-03.28					
168										
177	BB09	BB09/RS	16/08/2000	15.40	-03.14	< 5	1.0	8.0	4.4341	3892
178	BB09		16/08/2000	15.40	-03.14					

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Counter	Station No	Sample Label	Survey Date	Time Clock	Tidal Rel HW	PO4 µg/l P	TON:NH3	DIN:PO4 µMol	Chlorophyll a mg/m	Lab. Number
179	BB09		16/08/2000	15.40	-03.14					
180	BB09		16/08/2000	15.40	-03.14					
181	BB09		16/08/2000	15.40	-03.14					
182	BB09		16/08/2000	15.40	-03.14					
183	BB09		16/08/2000	15.40	-03.14					
184										
185	BB10	BB10/RS	16/08/2000	15.57	-02.57	5	1.0	8.0	3.6279	3893
186	BB10		16/08/2000	15.57	-02.57					
187	BB10		16/08/2000	15.57	-02.57					
188	BB10		16/08/2000	15.57	-02.57					
189	BB10		16/08/2000	15.57	-02.57					
190	BB10		16/08/2000	15.57	-02.57					
191	BB10		16/08/2000	15.57	-02.57					
192										
193	BB11	BB11/RS	16/08/2000	16.06	-02.48	5	1.0	8.0	3.6279	3894
194	BB11		16/08/2000	16.06	-02.48					
195	BB11		16/08/2000	16.06	-02.48					
196	BB11		16/08/2000	16.06	-02.48					
197	BB11		16/08/2000	16.06	-02.48					
198	BB11		16/08/2000	16.06	-02.48					
199	BB11		16/08/2000	16.06	-02.48					
200										
201	BBMe	Mealagh R	16/08/2000	13.00	-05.54	8	3.9	105.8	2.0155	3895
208										
209	BBOW	Owvane R	16/08/2000	13.10	-05.44	6	2.9	28.7	2.8217	3896
216										
217	BBCo	Coomhola	16/08/2000	13.20	-05.34	6	8.6	31.7	2.4186	3897

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Parameters	LIMITS	Bantry Bay Inner 27/11/2003	Bantry Bay Inner 23/12/2003	Bantry Bay Inner 13/01/2004	Bantry Bay Inner 25/02/2004	Bantry Bay Inner 31/03/2004	Bantry Bay Inner 30/04/2004	Bantry Bay Inner 25/05/2004	Bantry Bay Inner 30/06/2004	Bantry Bay Inner 29/07/2004	Bantry Bay Inner 26/08/2004	Bantry Bay Inner 29/09/2004
Metals (µg/l)												
Silver	10								<1			
Arsenic	40								<1			
Cadmium	5								<0.04			
Chromium	30								0.131			
Copper	10								0.42			
Mercury	0.4								<0.008			
Nickel	50								4.2			
Lead	20								0.22			
Zinc	200								6.14			
PCBs (µg/l)	Sum of 0.30											
CB Conenger 28									*			
CB Conenger 52									*			
CB Conenger 101									*			
CB Conenger 118									*			
CB Conenger 138									*			
CB Conenger 153									*			
CB Conenger 180									*			
Organic Pesticides (µg/l)												
DDE-op'									*			
DDE-pp'									*			
DDT-op'									*			
DDT-pp'									*			
TDE-op'									*			
TDE-pp'									*			
Dieldrin									*			
Endrin									*			
Isodrin									*			
Aldrin									*			
α-HCH									*			
β-HCH									*			
HCB									*			
Faecal Coliforms (cfu/100ml)(in water)		10			20				<1			1
FCs (cfu/100g, flesh)		430			20				2200			3500
suspended solids (mg/l)		<4			20				5			<4
coloration mg/l Pt Co		4			<2				<2			12
Water Temperature (°C)		11.1	10.5	8.5	9.2	9.6	9.9	13.9	15.6	17.8	17	16
Salinity (‰)		32.6	30.2	28.9	34.7	34.5	34.6	34.6	32.2	34.9	31.1	32.1
Dissolved Oxygen (%)		89.9	93	109.9	89.3	97	94.7	87.9	102.9	128.4	98.5	95.5
pH		8.05	8	8.5	7.93	8.1	8.23	8.21	8.17	8.17	8.25	8

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Parameters	Bantry Bay Inner 19/10/2004	Bantry Bay Inner 30/11/2004	Bantry Bay Inner 20/12/2004	Bantry Bay Inner 21/01/2005	Bantry Bay Inner 24/02/2005	Bantry Bay Inner 31/03/2005	Bantry Bay Inner 29/04/2005	Bantry Bay Inner 01/06/2005	Bantry Bay Inner 30/06/2005	Bantry Bay Inner 29/07/2005	Bantry Bay Inner 23/08/2005
Metals (µg/l)											
Silver		<1							<1		
Arsenic		1.42							<1		
Cadmium		<0.04							<0.04		
Chromium		0.234							0.34		
Copper		0.6							0.54		
Mercury		<0.008							<0.008		
Nickel		2.62							1.18		
Lead		0.53							0.49		
Zinc		8.38							7.08		
PCBs (µg/l)											
CB Conerger 28		<0.01							<0.005		
CB Conerger 52		<0.01							<0.005		
CB Conerger 101		<0.01							<0.005		
CB Conerger 118		<0.01							<0.005		
CB Conerger 138		<0.01							<0.005		
CB Conerger 153		<0.01							<0.005		
CB Conerger 180		<0.01							<0.005		
Organic Pesticides (µg/l)											
DDE-op'		<0.01							<0.005		
DDE-pp'		<0.01							<0.005		
DDT-op'		<0.01							<0.005		
DDT-pp'		<0.01							<0.005		
TDE-op'		<0.01							<0.005		
TDE-pp'		<0.01							<0.005		
Dieldrin		<0.01							<0.005		
Endrin		<0.01							<0.005		
Isodrin		<0.01							<0.005		
Aldrin		<0.01							<0.005		
α-HCH		<0.01							<0.005		
β-HCH		<0.01							<0.005		
HCB		<0.01							<0.005		
Faecal Coliforms (cfu/100ml)(in		>18			9						3
FCs (cfu/100g, flesh)		1300			500						500
suspended solids (mg/l)					5						*
coloration mg/l Pt Co					<2						*
Water Temperature (°C)	11.1	10.7	10.1	9.4	9.5	11.5	12.1	13.5	15	15.9	18
Salinity (‰)	33.6	34.3	33.2	28.1	34.6	34.2	31.2	32.9	34.3	33.9	34.2
Dissolved Oxygen (%)	103.2	82.6	97.8	98	74.4	89.6	98.3	58.6	89.8	92.5	93.6
pH	8.01	7.94	8.03	8.1	8.14	8.14	8.2	8.15	8.3	8.35	8.28

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Parameters	Bantry Bay Inner 27/09/2005	Bantry Bay Inner 18/10/2005	Bantry Bay Inner 22/11/2005	Bantry Bay Inner 30/12/2005	Bantry Bay Inner 31/01/2006	Bantry Bay Inner 24/02/2006	Bantry Bay Inner 30/03/2006	Bantry Bay Inner 27/04/2006	Bantry Bay Inner 16/05/2006	Bantry Bay Inner 21/06/2006	Bantry Bay Inner 26/07/2006
Metals (µg/l)											
Silver			<1						<1		
Arsenic			1.22						<1		
Cadmium			<0.04						0.06		
Chromium			0.446						0.21		
Copper			0.449						0.29		
Mercury			<0.008						<0.008		
Nickel			2.11						3.13		
Lead			1.53						3		
Zinc			10.4						16.4		
PCBs (µg/l)											
CB Conenger 28			<0.01						<0.01		
CB Conenger 52			<0.01						<0.01		
CB Conenger 101			<0.01						<0.01		
CB Conenger 118			<0.01						<0.01		
CB Conenger 138			<0.01						<0.01		
CB Conenger 153			<0.01						<0.01		
CB Conenger 180			<0.01						<0.01		
Organic Pesticides (µg/l)											
DDE-op'			<0.01						<0.01		
DDE-pp'			<0.01						<0.01		
DDT-op'			<0.01						<0.01		
DDT-pp'			<0.01						<0.01		
TDE-op'			<0.01						<0.01		
TDE-pp'			<0.01						<0.01		
Dieldrin			<0.01						<0.01		
Endrin			<0.01						<0.01		
Isodrin			<0.01						<0.01		
Aldrin			<0.01						<0.01		
α-HCH			<0.01						<0.01		
β-HCH			<0.01						<0.01		
HCB			<0.01						<0.01		
Faecal Coliforms (cfu/100ml)(in			<1						6		
FCs (cfu/100g, flesh)			310						500		
suspended solids (mg/l)			<4						<1.5		
coloration mg/l Pt Co			<2						2		
Water Temperature (°C)	13.5	13	11.2	9.6	9.1	8.7	9.1	11.9	14.3	15.3	19
Salinity (‰)	31.6	34.5	34.7	33.6	34.1	34.6	32.3	32.7	32.9	34.7	34.5
Dissolved Oxygen (%)	95.6	95	75	89.3	90	94.3	96.3	97.6	98	97.5	106.9
pH	8.14	8.24	8.12	8.18	8.26	8.08	8.14	8.02	8.25	8.26	8.34

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Parameters	Bantry Bay Inner 28/08/2006	Bantry Bay Inner 29/09/2006	Bantry Bay Inner 31/10/2006	Bantry Bay Inner 28/11/2006	Bantry Bay Inner 12/12/06	Bantry Bay Inner 19/01/2007	Bantry Bay Inner 13/02/2007	Bantry Bay Inner 30/03/2007	Bantry Bay Inner 19/04/2007	Bantry Bay Inner 29/05/2007	Bantry Bay Inner 26/06/2007
Metals (µg/l)											
Silver				<1						<1	
Arsenic				1.14						1.16	
Cadmium				<0.04						<0.04	
Chromium				0.22						<0.5	
Copper				0.83						1.99	
Mercury				<0.008						<0.01	
Nickel				1.22						0.49	
Lead				1.27						1.05	
Zinc				13.2						5.9	
PCBs (µg/l)											
CB Conenger 28				<0.001						<0.001	
CB Conenger 52				<0.001						<0.001	
CB Conenger 101				<0.001						<0.001	
CB Conenger 118				<0.001						<0.001	
CB Conenger 138				<0.001						<0.001	
CB Conenger 153				<0.001						<0.001	
CB Conenger 180			<0.001							<0.001	
Organic Pesticides (µg/l)											
DDE-op'				<0.001						<0.001	
DDE-pp'				<0.001						<0.001	
DDT-op'										<0.029	
DDT-pp'				<0.001						<0.01	
TDE-op'				<0.001							
TDE-pp'				<0.001						<0.001	
Dieldrin				<0.003						<0.0025	
Endrin				<0.001						<0.001	
Isodrin				<0.001						<0.001	
Aldrin				<0.001						<0.001	
α-HCH				<0.002						<0.0021	
β-HCH				<0.002						<0.0021	
HCB				<0.001						<0.001	
Faecal Coliforms (cfu/100ml)(in	3			>18						20	
FCs (cfu/100g, flesh)	70			500				16		<1	
suspended solids (mg/l)				13				<4		<4	
coloration mg/l Pt Co				4				4		<2	
Water Temperature (°C)	16.4	14.2	12.5	9.5	9	9.6	9	11.5	13	13.6	15.6
Salinity (‰)	34.9	32.3	29.4	28.7	31.5	32.6	32.2	32.7	34.4	34.4	34.1
Dissolved Oxygen (%)	98.2	98.6	99.1	95.4	94.7	95.5	93.4	90.3	90.5	82.5	102.5
pH	7.99	8.07	7.97	8.07	8.05	8	8.13	7.99	7.25**	7.25**	8.21

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Parameters	Bantry Bay Inner 18/07/2007	Bantry Bay Inner 20/08/2007	Bantry Bay Inner 20/09/2007	Bantry Bay Inner 31/10/2007	Bantry Bay Inner 28/11/2007
Metals (µg/l)					
Silver					<1
Arsenic					1.28
Cadmium					<0.04
Chromium					0.72
Copper					1.73
Mercury					<0.01
Nickel					0.57
Lead					0.63
Zinc					12.8
PCBs (µg/l)					
CB Conenger 28					<0.001
CB Conenger 52					<0.001
CB Conenger 101					<0.001
CB Conenger 118					<0.002
CB Conenger 138					<0.001
CB Conenger 153					<0.002
CB Conenger 180					<0.002
Organic Pesticides (µg/l)					
DDE-op'					<0.001
DDE-pp'					<0.001
DDT-op'					<0.003
DDT-pp'					<0.001
TDE-op'					
TDE-pp'					
Dieldrin					
Endrin					
Isodrin					
Aldrin					
α-HCH					
β-HCH					
HCB					
Faecal Coliforms (cfu/100ml)(in		9			310
FCs (cfu/100g, flesh)		500			<1
suspended solids (mg/l)		<2			<2
coloration mg/l Pt Co		2			<2
Water Temperature (°C)	17.5	16.4	14.5	12.5	12
Salinity (‰)	33.5	31.5	32.3	29.4	34.5
Dissolved Oxygen (%)	108.9	97.1	99.3	91	91.5
pH	8.25	8.35	8.21	7.97	7.99

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Determinand
Units of measurement
EPA Method No
Accredited Status

Sample No	Job Id	Sample Name	Sampled	Sampletime	Remarks	pH		COND		Salinity		BOD		Ammonia		MRPest		TONest		SI_est		Ch_a	
						Y	N	µS/cm	B4	B47	B5	B41	B41	B41	B41	B41	B41	B41	B41	B41	B41	B41	B41
220291	BB_50	Bantry Bay BB50 Old Pier (N)	05/03/2002	0855	BB50/S	7.93				33.1			0.058		< 0.010	0.14							
220292	BB_51	Bantry Bay BB51 Bantry SC Quay	05/03/2002	0920	BB51/S	7.93				32.1			0.060		< 0.010	0.14							
220293	BB_52	Bantry Bay BB52 Garhies Quay	05/03/2002	0945	BB52/S	7.94				33.8			0.052		< 0.010	0.10							
220294	BB_53	Bantry Bay BB53 Gortakilla Qy.	05/03/2002	1030	BB53/S	7.94				34.1			0.054		< 0.010	0.10							
220295	BB_54	Bantry Bay BB54 Mealagh River	05/03/2002	1125	BB54/S	7.49				0.0			0.023		< 0.010	0.78							
220296	BB_55	Bantry Bay BB55 Donamark GC	05/03/2002	1150	BB55/S	7.89				11.9			0.055		< 0.010	0.57							
220297	BB_56	Bantry Bay BB56 Owane River	05/03/2002	1203	BB56/S	7.28				0.0			0.022		< 0.010	1.11							
220298	BB_57	Bantry Bay BB57 Eagle Point	05/03/2002	1239	BB57/S	7.81				30.9			0.062		< 0.010	0.05							
220299	BB_58	Bantry Bay BB58 Snave Bridge	05/03/2002	1250	BB58/S	8.03				12.5			0.046		< 0.010	0.25							
220300	BB_59	Bantry Bay BB59 Coornhola River	05/03/2002	1305	BB59/S	7.06				0.0			0.024		< 0.010	0.33							
220301	BB_60	Bantry Bay BB60 Glengarriff R.	05/03/2002	1325	BB60/S	6.61				0.0			< 0.010		< 0.010	0.15							
220302	BB_61	Bantry Bay BB61 Glengarriff Pr	05/03/2002	1345	BB61/S	7.95				32.2			0.063		< 0.010	0.10							
220303	BB_58	Bantry Bay BB58 Snave Bridge	05/03/2002	1500	BB58/S	8.03				10.2			0.053		< 0.010	0.28							
220304	BB_57	Bantry Bay BB57 Eagle Point	05/03/2002	1513	BB57/S	7.99				32.2			0.065		< 0.010	0.03							
220305	BB_55	Bantry Bay BB55 Donamark GC	05/03/2002	1525	BB55/S	7.95				19.6			0.061		< 0.010	0.43							
220306	BB_50	Bantry Bay BB50 Old Pier (N)	05/03/2002	1537	BB50/S	8.02				31.1			0.145	0.035	0.21								
220307	BB_51	Bantry Bay BB51 Bantry SC Quay	05/03/2002	1543	BB51/S	7.99				32.4			0.061	0.010	0.14								
220308	BB_52	Bantry Bay BB52 Garhies Quay	05/03/2002	1557	BB52/S	8.12				33.6			0.060		< 0.010	0.06							
220309	BB_53	Bantry Bay BB53 Gortakilla Qy.	05/03/2002	1613	BB53/S	8.20				34.0			0.059	0.010	0.07								
231071	BB_010	Bantry Bay.	17/06/2003		BB_010/S	8.09				32.1	1.4		0.018		< 0.010	< 0.010	< 60					2.9	
231072	BB_010	Bantry Bay.	17/06/2003		BB010/S	7.99				34.9	1.1		< 0.010		< 0.010	< 0.010	68					2.1	
231073	BB_040	Bantry Bay.	17/06/2003		BB040/S	8.11				32.3	< 1.0		0.010		< 0.010	< 0.010	< 60					1.8	
231074	BB_040	Bantry Bay.	17/06/2003		BB040/B	7.98				35.4	< 1.0		0.016		< 0.010	< 0.010	136					0.9	
231075	BB_130	Bantry Bay.	17/06/2003		BB130/S	8.11				32.5			< 0.010		< 0.010	< 0.010	< 60					1.4	
231076	BB_130	Bantry Bay.	17/06/2003		BB130/B	8.02				35.4			0.013		< 0.010	< 0.010	63					0.9	
231077	BB_140	Bantry Bay.	17/06/2003		BB140/S	8.12				32.3			< 0.010		< 0.010	< 0.010	< 60					0.8	
231078	BB_140	Bantry Bay.	17/06/2003		BB140/B	8.01				35.5			< 0.010		< 0.010	< 0.010	< 60					1.3	
231079	BB_150	Bantry Bay.	17/06/2003		BB150/S	8.14				30.7	1.2		< 0.010		< 0.010	< 0.010	< 60					1.0	
231080	BB_150	Bantry Bay.	17/06/2003		BB150/B	7.99				35.3	< 1.0		< 0.010		< 0.010	< 0.010	74					1.1	
231081	BB_090	Bantry Bay.	17/06/2003		BB090/S	8.13				30.9			< 0.010		< 0.010	< 0.010	< 60					2.1	
231082	BB_090	Bantry Bay.	17/06/2003		BB090/B	7.98				35.4			0.017		< 0.010	< 0.010	132					0.7	
231083	BB_060	Bantry Bay BB60 Glengarriff R.	17/06/2003		BB060/S	8.11				32.1			< 0.010		< 0.010	< 0.010	< 60					0.9	
231084	BB_060	Bantry Bay BB60 Glengarriff R.	17/06/2003		BB060/B	8.00				35.4	1.0		0.016		< 0.010	< 0.010	152					1.2	
231085	BB_110	Bantry Bay.	17/06/2003		BB110/S	8.12				32.2			< 0.010		< 0.010	< 0.010	< 60					0.6	
231086	BB_110	Bantry Bay.	17/06/2003		BB110/B	7.98				35.4			0.021		< 0.010	< 0.010	169					1.6	
231087	BB_090	Bantry Bay.	17/06/2003		BB090/S	8.14				30.8			0.011		< 0.010	< 0.010	< 60					1.4	
231088	BB_090	Bantry Bay.	17/06/2003		BB090/B	8.00				35.3			0.021		< 0.010	< 0.010	121					0.8	
231089	BB_150	Bantry Bay.	17/06/2003		BB150/S	8.14				31.1	1.6		< 0.010		< 0.010	< 0.010	< 60					0.8	
231090	BB_150	Bantry Bay.	17/06/2003		BB150/B	8.09				35.4	< 1.0		0.023		< 0.010	< 0.010	138					0.6	
231091	BB_060	Bantry Bay BB60 Glengarriff R.	17/06/2003		BB060/S	8.19				30.9	< 1.0		< 0.010		< 0.010	< 0.010	< 60					1.6	
231092	BB_060	Bantry Bay BB60 Glengarriff R.	17/06/2003		BB060/B	8.00				35.3	< 1.0		0.027	0.011	< 0.010	< 0.010	169					2.3	
231093	BB_040	Bantry Bay.	17/06/2003		BB040/S	8.00				35.2	< 1.0		< 0.010		< 0.010	< 0.010	164					1.2	
231094	BB_040	Bantry Bay.	17/06/2003		BB040/B	8.13				32.6	< 1.0		< 0.010		< 0.010	< 0.010	< 60					1.4	
231095	BB_010	Bantry Bay.	17/06/2003		BB010/S	8.13				32.5	< 1.0		< 0.010		< 0.010	< 0.010	< 60					1.6	
231096	BB_010	Bantry Bay.	17/06/2003		BB010/B	8.12				32.8	< 1.0		< 0.010		< 0.010	< 0.010	< 60					< 0.5	
231097	BB_21002	Bantry Bay.	17/06/2003		2102	8.42				151			< 0.010		< 0.010	0.178	587					1.0	
231098	BB_21003	Bantry Bay.	17/06/2003		2103	7.91				146			0.025		< 0.010	0.505	1340					< 0.5	
231099	BB_21004	Bantry Bay.	17/06/2003		2104	7.75				140			0.017		< 0.010	0.652	2010					1.7	
231612	BB_010	Bantry Bay.	30/07/2003	0850	BB010/S	7.89				15.4			< 0.010		< 0.010	0.013	616					8.4	
231613	BB_010	Bantry Bay.	30/07/2003	0851	BB010/B	8.06				32.9			0.010		< 0.010	< 0.010	96					3.0	
231614	BB_040	Bantry Bay.	30/07/2003	0852	BB040/S	8.11				18.6			0.012		< 0.010	< 0.010	184					6.3	
231615	BB_040	Bantry Bay.	30/07/2003	0852	BB040/B	8.02				34.1			0.056		< 0.010	< 0.010	130					1.3	
231616	BB_130	Bantry Bay.	30/07/2003	0923	BB130/S	8.12				30.2			< 0.010		< 0.010	< 0.010	< 60					2.3	
231617	BB_130	Bantry Bay.	30/07/2003	0923	BB130/B	7.89				34.9	< 1.0		0.033	0.010	< 0.010	< 0.010	480					1.0	
231618	BB_140	Bantry Bay.	30/07/2003	0950	BB140/S	8.15				31.4			< 0.010		< 0.010	< 0.010	< 60					1.9	
231619	BB_140	Bantry Bay.	30/07/2003	0950	BB140/B	7.95				35.0	< 1.0		0.012		< 0.010	< 0.010	186					< 0.5	
231620	BB_160	Bantry Bay.	30/07/2003		BB160/S	8.12				31.6			< 0.010		< 0.010	< 0.010	< 60					1.1	
231621	BB_160	Bantry Bay.	31/07/2003		BB160/B	7.90				34.9	< 1.0		0.038	0.010	< 0.010	< 0.010	587					0.9	
231622	BB_150	Bantry Bay.	30/07/2003		BB150/S	8.10				20.6			< 0.010		< 0.010	0.017	354					3.8	
231623	BB_150	Bantry Bay.	30/07/2003		BB150/B	7.85				34.5	< 1.0		0.044	0.010	< 0.010	< 0.010	238					0.8	
231624	BB_090	Bantry Bay.	30/07/2003		BB090/S	8.09				22.1			< 0.010		< 0.010	0.012	395					4.1	
231625	BB_090	Bantry Bay.	30/07/2003		BB090/B	7.92				34.7	< 1.0		0.056	0.010	< 0.010	< 0.010	279					1.2	
231626	BB_060	Bantry Bay BB60 Glengarriff R.	30/07/2003		BB060/S	7.92				23.0			< 0.010		< 0.010	< 0.010	91					3.7	
231627	BB_060	Bantry Bay BB60 Glengarriff R.	30/07/2003		BB060/B	8.06				34.3			0.029		< 0.010	< 0.010	111					1.1	
231628	BB_110	Bantry Bay.	30/07/2003		BB110/S	8.10				21.1			< 0.010		< 0.010	< 0.010	184					4.2	
231629	BB_110	Bantry Bay.	30/07/2003		BB110/B	8.07				33.9			0.025		< 0.010	<							