

Annex A: River Classification Scheme for Scotland

		Water Chemistry ^a					Biology				Nutrients ^a	Aesthetic Condition ^d (Contaminant)	Toxic Substances	Comments
Class	Description	DO (%sat) 10%ile	BOD (mg/l) 90%ile	NH ₄ -N (mg/l) 90%ile	Fe (mg/l) Mean	pH %ile	Lab Analysed ^b		Bankside ^c		SRP (µg/l) Mean			
							ASPT EQI	TAXA EQI	ASPT	Field Score				
A1	Excellent	≥ 80	≤ 2.5	0.25	≤ 1 ^f	5%ile ≥ 6 95%ile ≤ 9	≥ 1.0	≥ 0.85	≥ 6.0	≥ 85	≤ 20	No A Minor B ^e	Complies with Dangerous Substances EQS's	Sustainable salmonid fish population. Natural Ecosystem
A2	Good	≥ 70	≤ 4	0.6	≤ 1	10%ile ≥ 5.2	≥ 0.9	≥ 0.70	≥ 5.0	≥ 70	≤ 100	Trace/Occasion al A or B ^f	Complies with Dangerous Substances EQS's	Sustainable salmonid fish population. Ecosystem may be modified by human activity
B	Fair	≥ 60	≤ 6	1.3	≤ 2	10%ile ≤ 5.2	≥ 0.77	≥ 0.55	≥ 4.2	≥ 50	> 100	-	Complies with Dangerous Substances EQS's	Sustainable coarse fish population. Salmonids may be present. Impacted ecosystem.
C	Poor	≥ 20	≤ 15	9.0	> 2	-	≥ 0.50	≥ 0.30	≥ 3.0	≥ 15	-	Gross A or B ^g	> EQS for dangerous substance	Fish sporadically present. Impoverished ecosystem
D	Seriously Polluted	> 20	> 15	≥ 9.0	-	-	< 0.50	< 0.30	< 3.0	< 15	-	-	> 10 x EQS for dangerous substance	Cause of nuisance. Fauna absent or seriously restricted

Notes relating to classification scheme

- a - Based on 3 years data, minimum of 12 samples, unless there has been a significant change in circumstances (eg a discharge eliminated) which justifies a 1 year assessment.
 - Estimation of percentiles for more than 19 samples to be by the non-parametric Wiebull Method. Otherwise the parametric method is used, assuming DO and pH are normal distributions, and BOD and Ammonical Nitrogen are log normal.
 - For pH the 5, 10 and 95 %iles must be determined from the 3 years data and compared with the class determining limits in the Classification Table. Again, where there are more than 19 samples the percentiles should be estimated by the non-parametric Wiebull Method. Otherwise, the parametric percentile estimation must be made, using the method of moments, and an assumed normal distribution.
- b - RIVPACS assessment based on data for 1 year, preferably 3 samples (Spring, Summer, Autumn), minimum of 2 (Spring and Summer).
- c - Based on 1 year's monitoring data, preferably 3 samples, minimum 2. The overall class to be determined from the mean field score and mean ASPT of the individual samples.
- d - Aesthetic conditions to be based on 1 year's monitoring data and will be assessed and recorded during biological and/or chemical visits. The points should be representative of the general quality of the watercourse reach. Aesthetic contamination to be assessed as either discharge related (List A) or general (List B).

List A contaminants

Sewage derived litter and solids, including

- faeces
- toilet paper
- contraceptives
- sanitary towels
- tampons
- cotton buds

Oils

Non natural foam, scum or colour

Sewage fungus

Sewage or oily smells

List B contaminants

General non sewage derived litter

- Builders waste
- Gross litter, including
 - shopping trolleys
 - furniture
 - motor vehicles
 - road cones
 - bicycles/prams

e - No List A contaminants, possibly minor List B litter present.

f - Traces of List A and /or occasional List B contamination, especially at easy access points.

g - List A contamination widespread and/or occasional conspicuous quantities, and/or gross amounts of List B contamination. Likely to be the cause of justified public complaints.

Annex B - Overall River Class results 2000-2006

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
NORTHERN SCOTLAND														
River Leven (Lochaber)	River Leven	111	10	0.149	6066 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	0.149	A2	A2	A2	A2	A2	A2	Biology; Aesthetics; pH;	
River Leven (Lochaber)	River Leven	111	10	1.777	6067 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	1.628	A2	A2	A2	A2	A2	A2	Biology; pH;	
River Leven (Lochaber)	River Leven	111	10	5.944	7272 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	4.169	*	A2	A2	A2	A2	A2	Biology; pH;	
River Leven (Lochaber)	River Leven	111	10	6.382	7274 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	0.258	*	*	*	*	A2	A2	Biology; pH;	
River Leven (Lochaber)	River Leven	111	10	7.372	6150 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	0.838	*	*	*	*	A2	A2	Biology; pH;	
River Leven (Lochaber)	Black Water	111	10	24.793	7277 un-named	4.239	*	*	*	*	*	*		
River Leven (Lochaber)	Black Water	111	10	27.417	6155 un-named	2.515	*	*	*	*	*	*		
River Leven (Lochaber)	Allt na h-Eilde	111	11	4.617	7282 LEVEN RIVER BELOW B.A. KINLOCHLEVEN	2.34	*	A2	A2	A2	A2	A2	Biology; pH;	
River Leven (Lochaber)	Allt na h-Eilde	111	11	8.396	7284 un-named	0.563	*	*	*	*	*	*		
River Leven (Lochaber)	Allt na h-Eilde	111	11	10.974	6155 un-named	1.39	*	*	*	*	*	*		
River Leven (Lochaber)	Ciaran Water	111	12	14.151	7288 un-named	2.616	*	*	*	*	*	*		
River Leven (Lochaber)	Ciaran Water	111	12	19.497	6156 un-named	4.738	*	*	*	*	*	*		
River Leven (Lochaber)	Allt na Caim	111	13	29.416	6157 un-named	8.963	*	*	*	*	*	*		
Fort William Coastal		112	9.14	2.602	250006 Caledonian Canal above Neptunes Staircase	2.602	*	A1	A1	A1	A1	A1		
River Lochy		113	9.13	1.555	250004 Caledonian Canal @ Laggan Locks	1.555	*	*	*	*	*	*		
River Lochy		113	9.14	12.25	250005 Caledonian Canal below Neptunes Staircase	9.733	*	A1	A1	A1	A1	A1		
River Lochy	River Lochy	113	10	0.673	6072 LOCHY - RIVER AT H.M. STATION	0.673	A1	A1	A2	A2	A2	A2	Biology; Aesthetics;	
River Lochy	River Lochy	113	10	1.485	6073 LOCHY - RIVER AT H.M. STATION	0.812	A2	A1	A2	A2	A2	A2	Biology;	
River Lochy	River Lochy	113	10	8.652	6074 LOCHY - RIVER AT H.M. STATION	7.167	A1	A1	A2	A2	A2	A2	Biology;	
River Lochy	River Lochy	113	10	13.453	6075 LOCHY - RIVER AT H.M. STATION	4.801	A1	A1	A2	A2	A2	A2	Biology;	
River Lochy	River Lochy	113	10	14.155	6076 LOCHY - RIVER AT H.M. STATION	0.702	A1	A1	A2	A2	A2	A2	Biology;	
River Lochy	Killinian Burn	113	10	36.024	7324 un-named	6.29	*	*	*	*	*	*		
River Lochy	Killinian Burn	113	10	37.196	6163 un-named	0.995	*	*	*	*	*	*		
River Lochy	Allt a Muhiann	113	11	8.097	6159 Allt a Muhiann Niven Distillery	7.424	*	*	*	*	A2	A2	Biology;	
River Lundy	River Lundy	113	12	2.007	6080 River Lundy below Torlundy Sewage Treatment Works	0.056	A2	A2	A2	A2	A2	A2	Biology;	
River Lundy	River Lundy	113	12	3.439	6080 River Lundy below Torlundy Sewage Treatment Works	1.03	A2	A2	A2	A2	A2	A2	Biology;	
River Lundy	River Lundy	113	12	3.532	6081 River Lundy u/s Torlundy WWTP	0.092	A1	A1	A1	A1	A1	A1		
River Lundy	River Lundy	113	12	7.598	6082 River Lundy below Bottom Ski Station	4.076	A2	A1	A1	A1	A2	A2	Nutrients;	
River Lundy	River Lundy	113	12	9.615	6161 River Lundy u/s Torlundy WWTP	2.017	*	A1	A1	A1	A1	A1		
River Lundy	River Lundy	113	12	14.094	6162 River Lundy u/s Torlundy WWTP	4.479	*	A1	A1	A1	A1	A1		
River Lundy	Allt Achadh na Dalach	113	13	13.299	6160 River Lundy u/s Torlundy WWTP	9.776	*	A1	A1	A1	A1	A1		
River Lundy	River Loy	113	14	22.119	5546 River Loy Glen Loy	13.466	*	*	*	*	B	A1		
River Lundy	River Spean	113	15	20.049	6083 River Spean below Spean Bridge/Roybridge WWTW	6.844	*	A1	A1	A1	A2	A2	Biology;	
River Lundy	River Spean	113	15	31.882	6084 River Spean below Spean Bridge/Roybridge WWTW	1.655	*	A1	A1	A1	A2	A2	Biology;	
River Lundy	River Spean	113	15	22.894	6085 River Spean above Spean Bridge/Roybridge WWTW	0.912	A2	A2	A2	A2	A2	A2	Biology;	
River Lundy	River Spean	113	15	24.904	6086 River Spean above Spean Bridge/Roybridge WWTW	2.01	A2	A2	A2	A2	A2	A2	Biology;	
River Lundy	River Spean	113	15	34.298	6087 SPEAN RIVER BELOW TULLOCH STATION	9.384	*	*	*	A1	A2	A2	Biology;	
River Lundy	River Spean	113	15	35.405	6088 SPEAN RIVER BELOW TULLOCH STATION	1.117	*	*	*	A1	A2	A2	Biology;	
River Lundy	River Spean	113	15	37.184	6089 SPEAN RIVER BELOW TULLOCH STATION	1.779	*	*	*	A1	A2	A2	Biology;	
River Lundy	River Spean	113	15	45.03	6092 Lower Loch Laggan	0.199	A1	A1	A1	A1	A1	A1		
River Lochy	River Pattack	113	15	57.894	7312 RIVER PATTACK BY BRIDGE	1.451	B	A2	A1	A2	A2	A2	Biology;	
River Lochy	River Pattack	113	15	59.562	6074 RIVER PATTACK BY BRIDGE	1.278	B	A2	A1	A2	A2	A2	Biology;	
River Lochy	River Pattack	113	15	73.015	7314 RIVER PATTACK BY BRIDGE	1.93	*	A1	A2	A2	A2	A2	Biology;	
River Lochy	Allt o' Chasail-reidhe	113	15	82.987	7317 RIVER PATTACK BY BRIDGE	8.471	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt o' Chasail-reidhe	113	15	86.036	6165 RIVER PATTACK BY BRIDGE	1.395	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Coire an Eoin	113	16	24.504	6097 The Cour Corriechoille	2.522	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Coire an Eoin	113	16	36.446	6166 The Cour Corriechoille	11.942	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Chaille-rais	113	17	27.597	6098 The Cour Corriechoille	3.093	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Chaille-rais	113	17	33.505	7286 The Cour Corriechoille	5.912	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Chaille-rais	113	17	33.631	7288 The Cour Corriechoille	0.042	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Chaille-rais	113	17	34.177	6165 The Cour Corriechoille	0.514	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Chaille-rais	113	17	31.598	6430 The Cour Corriechoille	3.939	*	*	*	A2	A2	A2	Biology;	
River Lochy	Allt Leachdach	113	17	31.898	6431 Allt na-H-Aira below Top Ski Station	0.211	A2	A1	A2	A2	A2	A2		
River Lochy	Allt Leachdach	113	17	32.202	6432 Allt Na H-Aira u/s Ski station	0.395	A1	A1	A1	A1	A1	A1		
River Lochy	River Roy	113	18	29.273	6168 River Spean Corriechoille	6.379	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	30.044	6169 River Roy Roy Bridge	2.69	A2	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	40.274	6170 River Roy Roy Bridge	2.446	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	43.394	6171 River Roy Roy Bridge	10.229	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	47.162	6172 River Roy Roy Bridge	3.121	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	53.017	7404 River Roy Roy Bridge	4.017	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Roy	113	19	54.419	6173 River Roy Roy Bridge	5.936	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Allt ionnadrainn	113	20	35.004	6175 River Roy Roy Bridge	1.221	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Allt Glas Dhoire	113	21	40.498	6176 River Roy Roy Bridge	7.406	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Turret	113	22	45.412	6177 River Roy Roy Bridge	10.454	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Burn of Agie	113	23	52.165	7497 River Roy Roy Bridge	5.138	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Burn of Agie	113	23	52.369	7499 River Roy Roy Bridge	8.77	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Burn of Agie	113	23	52.524	7501 River Roy Roy Bridge	0.11	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Burn of Agie	113	23	52.525	6178 River Roy Roy Bridge	0.059	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Allt an t-salal	113	24	52.675	6179 River Roy Roy Bridge	0.143	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	Allt Lairne	113	25	45.204	6179 SPEAN RIVER BELOW TULLOCH STATION	5.284	*	A2	A2	A2	A2	A2	Biology;	
River Lochy	River Treig	113	26	38.821	6100 SPEAN RIVER BELOW TULLOCH STATION	10.916	*	A1	A2	A2	A2	A2	Biology;	
River Lochy	Abhainn Rath	113	26	62.318	6182 un-named	3.416	*	A2	A2	A1	A2	A2	Biology;	
River Lochy	Allt a Chamabhrac	113	27	55.773	6183 un-named	14.039	*	*	*	*	*	*		
River Lochy	Allt na Lairge	113	28	55.962	6184 un-named	8.067	*	*	*	*	*	*		
River Lochy	Allt a Chaorainn	113	29	45.636	6185 Allt a Chaorainn Roughburn	7.554	*	*	*	*	*	*		
River Lochy	Abhainn Ghulibinn	113	30	44.419	7295 Abhainn Ghulibinn Torgulbin	7.38	*	*	*	*	A2	A2	Biology;	
River Lochy	Abhainn Ghulibinn	113	30	47.904	6040 Abhainn Ghulibinn Torgulbin	1.084	*	*	*	A2	A2	A2	Biology;	
River Lochy	Abhainn Ghulibinn	113	30	53.457	8041 Abhainn Ghulibinn Torgulbin	3.317	*	*	*	A2	A2	A2	Biology;	
River Lochy	River Ossian	113	30	55.716	6187 Abhainn Ghulibinn Torgulbin	5.595	*	*	*	A2	A2	A2	Biology;	
River Lochy	River Ossian	113	30	59.809	6188 Abhainn Ghulibinn Torgulbin	0.746	*	*	*	A2	A2	A2	Biology;	
River Lochy	River Ossian	113	30	61.174	7300 Abhainn Ghulibinn Torgulbin	4.093	*	*	*	A2	A2	A2	Biology;	
River Lochy	River Ossian	113	30	68.184	6189 un-named	1.365	*	*	*	A2	A2	A2	Biology;	
River Lochy	Alt Cam	113	31	55.226	7302 Abhainn Ghulibinn Torgulbin	2.015	*	*	*	*	*	*		
River Lochy	Alt Cam	113	31	56.604	6190 Abhainn Ghulibinn Torgulbin	7.354	*	*	*	*	A2	A2	Biology;	
River Lochy	Alt Cam	113	31	56.604	6190 Abhainn Ghulibinn Torgulbin	1.201	*	*	*	*	A2	A2	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Ardnamurchan Coastal	Alt a Bhuidh	115	28	7.037	6222 ALORT RIVER AT A861 ROADBRIDGE	5.952 *	*	A2	A2	A2	A2	A2	pH;	
Ardnamurchan Coastal	Bruney Burn	115	29	0.81	7389 Bruney Burn Arisaig	0.81 *	*	*	*	*	A2	A2	Biology;	
Ardnamurchan Coastal	Bruney Burn	115	29	2.427	7391 Bruney Burn Arisaig	1.445 *	*	*	*	*	A2	A2	Biology;	
Ardnamurchan Coastal	Bruney Burn	115	29	8.361	5573 Bruney Burn Arisaig	5.858 *	*	*	*	*	A2	A2	Biology;	
River Aline	River Aline	116	10	1.06	8115 ALINE RIVER AT LARACH BEG BRIDGE	1.307 *	*	A1	A2	A2	A1	A1	Biology;	
River Aline	River Aline	116	10	9.05	6115 ALINE RIVER AT LARACH BEG BRIDGE	1.654 A1	A2	A2	A2	A1	A1	A1		
River Aline	Black Water	116	10	4.132	6116 ALINE RIVER AT LARACH BEG BRIDGE	1.081 A2	A2	A2	A2	A1	A1	A1		
River Aline	Black Water	116	10	11.86	7347 River Aline Acham	7.728 *	*	*	*	A1	A1	A1		
River Aline	Black Water	116	10	17.365	7349 River Aline Acham	5.143 *	*	*	*	A1	A1	A1		
River Aline	Black Water	116	10	17.505	6204 un-named	0.054 *	*	*	*	*	*	*		
River Aline	Abhainn a Ghlinne Ghil	116	11	7.346	6117 River Aline Acham	3.214 A2	A2	A2	A2	A1	A1	A1		
River Aline	Abhainn a Ghlinne Ghil	116	11	15.941	6205 River Aline Acham	8.595 *	*	A2	A2	A1	A1	A1		
River Shiel	River Shiel	117	10	3.539	6120 SHIEL RIVER (SUNART) AT SHIELFOOT	3.539 A2	A2	A2	A2	A1	A1	A1		
River Shiel	River Shiel	117	10	4.424	6121 SHIEL RIVER (SUNART) AT SHIELFOOT	0.071 A2	A2	A2	A2	A1	A1	A1		
River Shiel	River Shiel	117	10	42.28	6213 River Finn/Glenfinnan	8.595 A2	A1	A1	A1	A2	A2	A2	Biology;	
River Shiel	River Pollach	117	11	18.465	7376 un-named	2.043 *	*	*	*	*	*	*		
River Shiel	River Pollach	117	11	31.067	7378 River Hurnich Kinlochan	10.505 *	*	*	*	A1	A1	A1		
River Shiel	River Pollach	117	11	32.477	6214 River Hurnich Kinlochan	0.835 *	*	*	*	A1	A1	A1		
River Shiel	Glensdale River	117	12	30.784	6215 un-named	7.585 *	*	*	*	*	*	*		
River Shiel	Abhainn Shlatch	117	13	41.415	6216 Abhainn Shlatch Glenfinnan	8.23 *	*	*	*	B	A2	A2	Biology;	
River Shiel	Callop River	117	14	41.76	7383 un-named	7.97 *	*	*	*	*	*	*		
River Shiel	Callop River	117	14	42.259	6217 un-named	0.451 *	*	*	*	*	*	*		
Sounds Coastal	Alt a' Chonach	118	11	6.176	5574 Alt a' Chonach Druimdu	5.774 *	*	*	*	*	*	*	Biology; Aesthetics;	
Sounds Coastal	Finikasig River	118	12	3.212	7403 un-named	3.212 *	*	*	*	*	*	*		
Sounds Coastal	Finikasig River	118	12	3.8	7405 un-named	0.212 *	*	*	*	*	*	*		
Sounds Coastal	Finikasig River	118	12	5.788	5575 un-named	1.661 *	*	*	*	*	*	*		
Sounds Coastal	River Carnach	118	13	8.171	7407 un-named	8.171 *	*	*	*	*	*	*		
Sounds Coastal	River Carnach	118	13	11.213	7409 un-named	2.014 *	*	*	*	*	*	*		
Sounds Coastal	River Carnach	118	13	11.35	7411 un-named	0.079 *	*	*	*	*	*	*		
Sounds Coastal	Inverie River	118	14	3.23	5577 un-named	3.23 *	*	*	*	*	*	*		
Sounds Coastal	Inverie River	118	14	6.218	7412 un-named	2.988 *	*	*	*	*	*	*		
Sounds Coastal	Inverie River	118	14	12.678	5578 un-named	5.129 *	*	*	*	*	*	*		
Sounds Coastal	Alt Gleann Meadail	118	15	9.322	5579 un-named	6.002 *	*	*	*	*	*	*		
Sounds Coastal	Abhainn Inbhir Ghuiserein	118	16	13.159	5580 un-named	13.159 *	*	*	*	*	*	*		
Sounds Coastal	River Barisdale	118	17	10.068	5581 un-named	10.068 *	*	*	*	*	*	*		
Sounds Coastal	Lochourn River	118	18	1.905	7414 Alt a' Bhoitach Kinloch Hourn	1.905 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	Lochourn River	118	18	3.004	7416 Alt a' Bhoitach Kinloch Hourn	0.775 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	Lochourn River	118	18	6.079	5582 Alt a' Bhoitach Kinloch Hourn	2.897 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	River Arnisdale	118	19	4.466	7418 River Arnisdale Corran	4.466 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	River Arnisdale	118	19	5.18	7420 River Arnisdale Corran	0.245 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	River Arnisdale	118	19	12.678	5583 Alt a' Bhoitach Kinloch Hourn	0.324 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	Abhainn a Ghlinne Bhig	118	20	12.632	5584 Abhainn a Ghlinne Bhig Eltanreac	12.632 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	Glenmore River	118	21	10.167	6125 RIVER GLENMORE GLENMORE	10.167 A2	A2	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	Glenmore River	118	21	17.223	6226 RIVER GLENMORE GLENMORE	7.056 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	River Shiel	118	22	0.558	6126 SHIEL RIVER (GLENSHIEL) SHIELBRIDGE	0.558 A2	A1	A2	B	A2	A2	A2	Biology;	
Sounds Coastal	River Shiel	118	22	1.175	7424 SHIEL RIVER (GLENSHIEL) SHIELBRIDGE	0.617 A2	A1	A2	B	A2	A2	A2	Biology;	
Sounds Coastal	River Shiel	118	22	3.741	6127 SHIEL RIVER (GLENSHIEL) SHIELBRIDGE	1.991 A2	A1	A2	B	A2	A2	A2	Biology;	
Sounds Coastal	River Shiel	118	22	19.12	6228 SHIEL RIVER (GLENSHIEL) SHIELBRIDGE	15.379 *	*	*	A2	B	A2	A2	Biology;	
Sounds Coastal	Alt Undalain	118	23	6.205	7421 River Arnisdale Corran	5.762 *	*	*	A2	B	A2	A2	Biology;	
Sounds Coastal	Alt Undalain	118	23	7.118	6231 RIVER GLENMORE (GLENSHIEL) SHIELBRIDGE	0.252 *	*	*	A2	B	A2	A2	Biology;	
Sounds Coastal	River Croe	118	24	0.275	7888 River Croe Below Monivich Caravan Site Sewage Treatment Work	0.275	A2	B	A2	B	A1	A1	Biology;	
Sounds Coastal	River Croe	118	24	0.738	7889 River Croe uis Monivich caravan site	0.463	A2	B	A1	A1	A2	A2	Biology;	
Sounds Coastal	River Croe	118	24	13.812	6232 River Croe uis Monivich caravan site	13.074 *	A2	B	A1	A1	A2	A2	Biology;	
Sounds Coastal	Abhainn Chonaig	118	25	8.068	6233 River Croe uis Monivich caravan site	7.328 *	A2	B	A1	A1	A2	A2	Biology;	
Sounds Coastal	Alt Leith allt	118	26	5.844	7426 An Leith allt Minor road	5.848 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt Leith allt	118	26	6.317	5585 An Leith allt Minor road	0.405 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	River Elchraig	118	27	6.215	6129 River Elchraig @ Faddoch	6.449 A1	A1	A1	A2	A2	A2	A2	Biology;	
Sounds Coastal	River Elchraig	118	27	7.215	7428 River Elchraig @ Faddoch	0.768 *	A1	A2	A2	A3	A2	A2	Biology;	
Sounds Coastal	River Elchraig	118	27	14.995	6234 River Elchraig @ Faddoch	0.039 *	*	*	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt a' Ghloimach	118	28	12.028	7429 River Elchraig @ Faddoch	5.579 *	*	A1	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt a' Ghloimach	118	28	12.832	7432 River Elchraig @ Faddoch	0.558 *	*	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt a' Ghloimach	118	28	13.288	7434 River Elchraig @ Faddoch	0.034 *	*	*	*	*	A2	A2	Biology;	
Sounds Coastal	Alt a' Ghloimach	118	28	14.015	7436 River Elchraig @ Faddoch	0.341 *	*	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt a' Ghloimach	118	28	16.665	6235 River Elchraig @ Faddoch	1.624 *	*	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt Cleann Udalain	118	29	2.231	7446 Alt Gleann Udalain uis Lochalsh Dam	2.231 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	Alt Cleann Udalain	118	29	12.769	7448 Alt Gleann Udalain uis Lochalsh Dam	10.04 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	Alt Cleann Udalain	118	29	13.53	6238 Alt Gleann Udalain uis Lochalsh Dam	0.032 *	*	*	A1	A1	A1	A1	Biology;	
Sounds Coastal	Alt Duirinish	118	30	0.793	9030 Alt Duirinish dls Kyle of Lochalsh WTW	0.793 *	*	*	*	*	*	*		
Sounds Coastal	Alt Duirinish	118	30	3.143	9034 Alt Duirinish dls Kyle of Lochalsh WTW	2.41 *	*	A1	A2	A1	A1	A1		
Sounds Coastal	Alt Duirinish	118	30	3.711	9035 Alt Duirinish uis Kyle of Lochalsh WTW	0.568 *	*	A1	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt Duirinish	118	30	7.944	1002 un-named	3.498 *	*	*	*	*	*	*		
Sounds Coastal	Alt Cadh an Eas	118	31	1.298	1003 Alt Cadh an Eas d'achmore ST	1.298 B	A2	A2	A2	A2	A1	A2	Biology;	
Sounds Coastal	Alt Cadh an Eas	118	31	2.069	1004 Alt Cadh an Eas uis achmore ST	0.77 A1	A2	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	Alt Cadh an Eas	118	31	6.757	1005 Alt Cadh an Eas uis achmore ST	4.689 *	*	A2	A2	A2	A2	A2	Biology;	
Sounds Coastal	River Attadale	118	32	6.148	1006 RIVER ATTADALE ATTADALE	6.164 A2	A2	A2	A1	A1	A1	A1		
Sounds Coastal	River Attadale	118	32	8.492	1008 un-named	0.168 *	*	*	*	*	*	*		
Sounds Coastal	Abhainn Cumhang a' Ghlinne	118	33	6.162	1011 Abhainn Cumhang a' Ghlinne Achintraid	0.567 *	*	*	*	*	*	*		
Sounds Coastal	River Kishorn	118	34	2.443	1012 River Kishorn downstream of Coulordan Hatchery	2.443 C	B	B	A2	A2	A2	A2	Biology; Nutrients;	
Sounds Coastal	River Kishorn	118	34	6.867	1013 River Kishorn uis Coulordan Hatchery	4.424 *	*	A2	A2	A2	A2	A1		
Sounds Coastal	Russel Burn	118	35	0.499	1014 RUSSEL BURN RUSSEL	0.499 B	B	B	A2	A2	A2	A1		
Sounds Coastal	Russel Burn	118	35	1.955	1015 1015 un-named	1.455 *	*	*	*	*	*	*		
Sounds Coastal	Russel Burn	118	35	6.4	1017 un-named	3.676 *	*	*	*	*	*	*		
Sounds Coastal	River Toscaig	118	36	5.85	1020 River Toscaig Toscaig	5.854 *	*	*	A2	A1	A1	A1		
Sounds Coastal	River Toscaig	118	36	5.975	1020 un-named	0.036 *	*	*	*	*	*	*		
Sounds Coastal	River Toscaig	118	36	9.899	1022 River Toscaig Toscaig	3.043 *	*	*	A1	A1	A1	A1		
Sounds Coastal	River Toscaig	118	36	10.122	1024 River Toscaig Toscaig	0.18 *	*	*	A1	A1	A1	A1		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Sounds Coastal	River Toscaig	118	36	10.578	1026 River Toscaig Toscaig	0.361 *	*	*	A1	A1	A1	A1	A1	Biology;
Sounds Coastal	River Toscaig	118	36	11.456	1028 River Toscaig Toscaig	0.651 *	*	*	A1	A1	A1	A1	A1	Biology;
Sounds Coastal	River Toscaig	118	36	12.049	1030 River Toscaig Toscaig	0.534 *	*	*	A1	A1	A1	A1	A1	Biology;
Sounds Coastal	River Applecross	118	37	1.44	1031 APPLECROSS RIVER APPLECROSS	1.44 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Sounds Coastal	River Applecross	118	37	14.1	1032 APPLECROSS RIVER APPLECROSS	9.042 *	A2	Biology;						
Sounds Coastal	River Applecross	118	37	10.925	1034 un-named	0.195 *	*	*	*	*	*	*	*	
Sounds Coastal	River Applecross	118	37	11.198	1036 un-named	0.089 *	*	*	*	*	*	*	*	
Sounds Coastal	River Applecross	118	37	12.727	1038 un-named	0.917 *	*	*	*	*	*	*	*	
Sounds Coastal	River Applecross	118	38	10.271	1039 APPLECROSS RIVER APPLECROSS	8.831 *	*	A2	A2	A2	A2	A2	A2	Biology;
Sounds Coastal	Alt Mor	118	38	10.271	1040 Abhainn Chuag Chuag	7.422 *	*	*	A1	A1	A1	A1	A1	Biology;
Sounds Coastal	Abhainn Chuag	118	39	7.422	1040 Abhainn Chuag Chuag	1.104 *	*	*	*	*	*	*	*	
Sounds Coastal	Abhainn Chuag	118	39	9.308	1042 un-named	1.12 *	*	*	*	*	*	*	*	
River Morar	River Morar	119	10	0.801	6124 RIVER MORAR AT ROADBRIDGE	0.801 A1	A1	B	B	A2	A2	A2	A2	Biology;
River Morar	Abhainn Ceann Loch morar	119	10	2.54	7400 RIVER AT KILLAN SCHOOL	3.53 *	*	*	*	*	*	*	*	
River Morar	Abhainn Ceann Loch morar	119	10	27.245	6226 un-named	3.173 *	*	*	*	*	*	*	*	
River Morar	Alt an Loin	119	11	7.139	7394 Alt an Loin Bhain Loch Morar	4.627 *	*	*	*	*	*	A2	A2	Biology;
River Morar	Alt an Loin	119	11	9.151	6227 Alt an Loin Bhain Loch Morar	1.129 *	*	*	*	*	*	A2	A2	Biology;
River Morar	River Medbile	119	12	16.999	7397 un-named	4.667 *	*	*	*	*	*	*	*	
River Morar	River Medbile	119	12	17.505	7399 un-named	0.111 *	*	*	*	*	*	*	*	
River Morar	River Medbile	119	12	30.07	6228 un-named	6.967 *	*	*	*	*	*	*	*	
River Ling	River Ling	120	10	2.779	6130 LING RIVER AT KILLIAN SCHOOL	2.779 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Ling	River Ling	120	10	5.758	6236 LING RIVER AT KILLIAN SCHOOL	4.799 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	River Ling	120	10	10.747	6238 LING RIVER AT KILLIAN SCHOOL	3.101 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	River Ling	120	10	16.747	7440 LING RIVER AT KILLIAN SCHOOL	6.039 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	River Ling	120	10	26.237	6238 un-named	8.917 *	*	*	A1	A2	A2	A2	A2	Biology;
River Ling	Alt Loch Innis nan Seangan	120	11	5.974	7442 LING RIVER AT KILLIAN SCHOOL	3.195 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	Alt Loch Innis nan Seangan	120	11	6.905	7444 LING RIVER AT KILLIAN SCHOOL	0.862 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	Alt Loch Innis nan Seangan	120	11	7.488	5586 un-named	0.171 *	*	*	*	*	*	*	*	
River Ling	Alt Gleann a Choire Dhobhain	120	12	14.023	5587 LING RIVER AT KILLIAN SCHOOL	6.445 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	Usige Dubh or Black Water	120	13	16.632	7438 LING RIVER AT KILLIAN SCHOOL	5.924 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ling	Usige Dubh or Black Water	120	13	24.448	5584 un-named	6.26 *	*	*	*	*	*	*	*	
River Carron (West Ross)	River Carron	121	10	0.178	1045 CARRON AT NEW KELSO	0.178 A2	A1	A2	A2	A2	A2	A2	A2	Biology;
River Carron (West Ross)	River Carron	121	10	3.595	1046 CARRON AT NEW KELSO	3.422 A2	A1	A2	A2	A2	A2	A2	A2	Biology;
River Carron (West Ross)	River Carron	121	10	7.872	1047 RIVER CARRON FOREST	4.277 A1	A1	A1	A1	A1	A1	A1	A1	
River Carron (West Ross)	River Carron	121	10	16.162	1049 RIVER CARRON FOREST	4.903 A1	A1	A1	A1	A1	A1	A1	A1	
River Carron (West Ross)	River Carron	121	10	22.394	1050 RIVER CARRON FOREST	6.239 A1	A2	A1	A1	A1	A1	A1	A1	
River Carron (West Ross)	River Carron	121	10	26.807	1052 un-named	2.579 *	*	*	*	*	*	*	*	
River Carron (West Ross)	River Taodail	121	11	10.064	1053 River Taodail Strathcarron	9.891 *	*	*	A2	A2	A2	A2	A2	Biology;
River Carron (West Ross)	Fionn - abhainn	121	12	10.055	1054 Fionn-abhainn Coulags	6.46 *	*	*	A1	A1	A1	A1	A1	
River Carron (West Ross)	Fionn - abhainn	121	12	12.048	1056 Fionn-abhainn Coulags	2.461 *	*	*	A1	A1	A1	A1	A1	
River Carron (West Ross)	Fionn - abhainn	121	13	13.191	1057 Fionn-abhainn Coulags	0.82 *	*	*	*	*	*	*	*	
River Carron (West Ross)	River Lair	121	13	15.878	1060 River Lair Achnessellach	4.567 *	*	*	A2	A2	A2	A2	A2	Biology;
River Carron (West Ross)	River Lair	121	13	18.328	1062 River Lair Achnessellach	2.413 *	*	*	A2	A2	A2	A2	A2	Biology;
River Carron (West Ross)	Alt a' Chonais	121	14	23.263	1063 RIVER CARRON FOREST	7.103 *	*	A1	A1	A1	A1	A1	A1	
Torridon Coastal	Abhainn Dubh	122	11	5.533	1064 Loch Lundie Outflow at Road Bridge.	5.533 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn Dubh	122	11	11.221	1066 un-named	2.594 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Dubh	122	11	11.803	1068 Abhainn Dubh Inverbaln	0.43 *	*	*	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn man Lub	122	12	1.023	1069 LOCH DUGHAILL	1.023 *	A1							
Torridon Coastal	Abhainn man Lub	122	12	6.638	1071 LOCH DUGHAILL	4.49 *	*	*	A1	A1	A1	A1	A1	
Torridon Coastal	River Dornie	122	13	1.446	8000 Dornie - Outflow - River Balgy	4.442 *	A1							
Torridon Coastal	Alt a' Ghubhaib	122	13	8.894	1074 un-named	1.015 *	*	*	*	*	*	*	*	
Torridon Coastal	Alt a' Ghubhaib	122	13	15.851	1076 un-named	5.214 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Dearg	122	14	17.367	1078 Abhainn Dearg Kinloch Dampf	9.463 *	*	*	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn Dearg	122	14	17.630	1080 Abhainn Dearg Kinloch Dampf	0.137 *	*	*	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn Dearg	122	14	17.779	1082 Abhainn Dearg Kinloch Dampf	0.056 *	*	*	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	River Torridon	122	15	0.49	1083 RIVER TORRIDON TORRIDON	0.49 A1	A1	A1	A1	A1	A1	A1	A1	
Torridon Coastal	River Torridon	122	15	7.374	1084 RIVER TORRIDON TORRIDON	6.888 *	A1							
Torridon Coastal	River Torridon	122	15	12.444	1086 RIVER TORRIDON TORRIDON	4.654 *	A1							
Torridon Coastal	Abhainn Thrael	122	16	5.446	1087 RIVER TORRIDON TORRIDON	4.955 *	*	*	A1	A1	A1	A1	A1	
Torridon Coastal	Abhainn Thrael	122	16	6.921	1089 un-named	0.877 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Thrael	122	16	9.734	1091 un-named	2.656 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	7.154	1092 Abhainn Coire Mhic Nobuil Torridon house	7.154 *	*	*	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	7.687	1094 un-named	0.222 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	7.868	1096 un-named	0.045 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	8.086	1098 un-named	0.053 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	8.212	1100 un-named	0.043 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Coire Mhic Nobuil	122	17	8.717	1102 un-named	0.046 *	*	*	*	*	*	*	*	
Torridon Coastal	Criffen	122	18	9.293	1103 un-named	0.209 *	*	*	*	*	*	*	*	
Torridon Coastal	Craig River	122	18	11.425	1105 un-named	1.739 *	*	*	*	*	*	*	*	
Torridon Coastal	River Erradale	122	19	8.155	1106 River Erradale South Erradale	8.155 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	0.789	1107 RIVER BADACHRO BADACHRO FM	0.788 A2	A2	A2	A2	*	A2	A2	A2	Biology;
Torridon Coastal	Badachro River	122	20	3.207	1109 un-named	1.519 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	4.285	1110 un-named	1.078 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	11.24	1112 un-named	5.966 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	14.262	1114 un-named	2.134 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	15.653	1116 un-named	0.038 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	20.984	1118 un-named	2.204 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	21.555	1120 un-named	0.457 *	*	*	*	*	*	*	*	
Torridon Coastal	Badachro River	122	20	21.798	1122 un-named	0.166 *	*	*	*	*	*	*	*	
Torridon Coastal	Alt a' Ghubhaib	122	21	13.689	1123 un-named	10.482 *	*	*	*	*	*	*	*	
Torridon Coastal	River Kerry	122	22	5.536	1124 RIVER KERRY GAIRLOCH	5.53 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Torridon Coastal	River Kerry	122	22	14.052	1126 un-named	6.956 *	*	*	*	*	*	*	*	
Torridon Coastal	River Kerry	122	22	16.956	1128 un-named	0.21 *	*	*	*	*	*	*	*	
Torridon Coastal	River Kerry	122	22	17.207	1130 un-named	0.207 *	*	*	*	*	*	*	*	
Torridon Coastal	River Kerry	122	22	17.624	1132 un-named	0.043 *	*	*	*	*	*	*	*	
Torridon Coastal	Abhainn Ghlas	122	23	5.339	1133 Alt a' Ghlinne Charlestown	5.339 *	*	*	*	A2	A2	A2	A2	Biology;
Torridon Coastal	Abhainn Ghlas	122	23	5.599	1135 Alt a' Ghlinne Charlestown	0.123 *	*	*	*	A2	A2	A2	A2	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH NAME	LENGTH_KM_Y2000	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006					
							Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
Torridon Coastal	Abainn Ghlas	122	23	5.824	1137 Alt a' Ghilne Charlestown	0.212 *	*	*	*	A2	A2	A2
Torridon Coastal		122	23.5	2.375	1138 Unnamed Burn d's Gairloch Refuse Tip	2.375 A2	A2	A1	A2	A1	A1	Biology;
Torridon Coastal		122	23.5	2.635	1139 Un-named Burn u/s Gairloch Tip Site C	0.26 A2	A1	A1	A2	A1	A1	
Torridon Coastal		122	23.54	2.797	1140 Un-named Burn u/s Gairloch Tip Site C	0.162 A2	A1	A1	A2	A1	A1	
Torridon Coastal	River Sand	122	24	8.393	1141 River Sand Big Sand	8.393 *	*	*	*	A2	A2	A2
Torridon Coastal	Abainn na Leuma	122	25	1.94	1142 un-named	1.94 *	*	*	*	*	*	
Torridon Coastal	Abainn na Leuma	122	25	2.425	1143 un-named	0.073 *	*	*	*	*	*	
Torridon Coastal	Abainn na Leuma	122	25	3.739	1146 un-named	0.394 *	*	*	*	*	*	
Torridon Coastal	Abainn na Leuma	122	25	4.277	1148 un-named	0.296 *	*	*	*	*	*	
Torridon Coastal	Abainn na Leuma	122	25	5.517	1150 un-named	0.801 *	*	*	*	*	*	
Torridon Coastal	Abainn na Leuma	122	25	6.84	1152 un-named	1.087 *	*	*	*	*	*	
Torridon Coastal	Allt a' Cham Loin Mhoir	122	26	0.839	1153 un-named	0.839 *	*	*	*	*	*	
Torridon Coastal	Allt a' Cham Loin Mhoir	122	26	6.287	1155 un-named	4.61 *	*	*	*	*	*	
Torridon Coastal	Allt na Coille	122	27	0.583	1156 un-named	0.583 *	*	*	*	*	*	
Torridon Coastal	Allt na Coille	122	27	4.666	1158 un-named	3.287 *	*	*	*	*	*	
Torridon Coastal	Allt na Coille	122	27	5.797	1159 un-named	0.059 *	*	*	*	*	*	
Torridon Coastal	Allt Beinne	122	28	2.547	1161 un-named	2.547 *	*	*	*	*	*	
Torridon Coastal	Allt Beinne	122	28	7.57	1163 un-named	1.394 *	*	*	*	*	*	
Torridon Coastal	Allt Beinne	122	28	8.974	1165 un-named	0.658 *	*	*	*	*	*	
River Ewe	River Ewe	123	10	1.467	1166 EWE AT A832 ROADCROSSING	1.467 A2	A2	A2	B	A2	A2	Biology;
River Ewe	Kinlochewe River	123	10	27.527	1168 Kinlochewe River d/s Septic Tank	3.3 A1	A1	A2	A2	A2	A2	Biology; pH;
River Ewe	Abainn Bruchaig	123	10	28.07	1169 Kinlochewe River d/s Septic Tank	0.543 A2	A2	A2	A2	A2	A2	Biology; pH;
River Ewe	Abainn Bruchaig	123	10	34.072	1170 Abainn Bruchaig Incherl	6.002 *	*	*	*	A2	A2	Biology;
River Ewe	Abainn Srath Chrombuill	123	10	35.49	1171 Abainn Bruchaig Incherl	1.417 *	*	*	*	A2	A2	Biology;
River Ewe	Abainn Srath Chrombuill	123	10	46.92	1172 Abainn Bruchaig Incherl	1.104 A2	A2	A2	A2	A2	A2	Biology;
River Ewe	Inveran River	123	11	5.05	1174 un-named	1.594 *	*	*	*	*	*	
River Ewe	Inveran River	123	11	8.626	1176 un-named	2.202 *	*	*	*	*	*	
River Ewe	Inveran River	123	11	13.35	1178 un-named	4.184 *	*	*	*	*	*	
River Ewe	River Talladale	123	12	23.815	1180 River Talladale Talladale	10.188 *	*	*	*	A2	A2	A2
River Ewe	River Talladale	123	12	23.91	1182 un-named	0.033 *	*	*	*	*	*	Biology;
River Ewe	River Talladale	123	12	25.758	1184 River Talladale Talladale	1.086 *	*	*	*	A2	A2	Biology;
River Ewe	River Talladale	123	12	26.233	1186 un-named	0.03 *	*	*	*	*	*	
River Ewe	River Talladale	123	12	26.267	1188 un-named	0.011 *	*	*	*	*	*	
River Ewe	Abainn na Fumies	123	13	20.931	1190 un-named	4.07 *	*	*	*	*	*	
River Ewe	Abainn na Fumies	123	13	22.956	1191 un-named	0.015 *	*	*	*	*	*	
River Ewe	River Grudie	123	14	28.08	1194 River Grudie Bridge of Grudie	9.638 *	*	*	*	A2	A2	Biology;
River Ewe	Abainn na Phaslaigh	123	15	28.742	1195 un-named	5.247 *	*	*	*	*	*	
River Ewe	Abainn na Phaslaigh	123	15	38.662	1198 un-named	3.636 *	*	*	*	*	*	
River Ewe	A' Gharbhe	123	16	29.892	1199 Kinlochewe River u/s Kinlochewe ST	1.822 B	A1	A2	A1	A1	A1	A1
River Ewe	A' Gharbhe	123	16	34.337	1200 Kinlochewe River u/s Kinlochewe ST	4.445 A1	A1	A2	A1	A1	A1	A1
River Ewe	A' Gharbhe	123	16	34.899	1202 Kinlochewe River u/s Kinlochewe ST	0.359 A1	A1	A2	A1	A1	A1	A1
River Ewe	A' Gharbhe	123	16	36.256	1204 un-named	0.333 *	*	*	*	*	*	
River Ewe	A' Gharbhe	123	16	36.655	1206 un-named	0.041 *	*	*	*	*	*	
River Ewe	A' Gharbhe	123	16	45.381	1208 un-named	6.94 *	*	*	*	*	*	
River Ewe	A' Gharbhe	123	16	45.891	1210 un-named	1.57 *	*	*	*	*	*	
River Ewe	A' Gharbhe	123	16	47.4	1212 un-named	0.061 *	*	*	*	*	*	
River Ewe	Abainn Gleann na Muice	123	17	38.907	1213 Abainn Bruchaig Incherl	4.835 *	*	*	*	A2	A2	Biology;
River Ewe	Abainn Gleann na Muice	123	17	38.975	1215 un-named	0.024 *	*	*	*	*	*	
River Ewe	Abainn Gleann na Muice	123	17	39.914	1217 un-named	0.121 *	*	*	*	*	*	
River Ewe	Abainn Gleann na Muice	123	17	42.617	1219 un-named	1.749 *	*	*	*	*	*	
River Ewe	Abainn Gleann Tanagaidh	123	18	46.779	1220 Abainn Bruchaig Incherl	11.289 *	*	*	*	A2	A2	A2
Minch Coastal	Allt Bad an Luig	124	11	3.364	7067 Alt Bad an Luig Second Coast	3.364 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Bad an Luig	124	11	4.18	7068 Alt Bad an Luig Second Coast	0.775 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Bad an Luig	124	11	5.371	7069 Alt Bad an Luig Second Coast	0.051 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Bad an Luig	124	11	9.913	7073 Alt Bad an Luig Second Coast	1.153 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Bad an Luig	124	11	10.461	7075 Alt Bad an Luig Second Coast	0.493 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Bad an Luig	124	11	10.822	7077 Alt Bad an Luig Second Coast	0.055 *	*	*	*	A2	A2	Biology;
Minch Coastal	Little Gruinard River	124	12	5.856	7078 Little Gruinard at A832 Roadcrossing.	5.856 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Little Gruinard River	124	12	6.963	7080 Little Gruinard at A832 Roadcrossing.	0.917 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Little Gruinard River	124	12	8.899	7082 Little Gruinard at A832 Roadcrossing.	0.053 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Little Gruinard River	124	12	21.647	7084 un-named	1.765 *	*	*	*	*	*	
Minch Coastal	Strathnabreig	124	12	23.028	5895 un-named	0.514 *	*	*	*	*	*	
Minch Coastal	Strathnabreig	124	12	15.071	5905 un-named	0.036 *	*	*	*	*	*	
Minch Coastal	Sistran Budhae	124	13	20.422	5516 un-named	4.918 *	*	*	*	*	*	
Minch Coastal	Inveranvie River	124	14	3.007	7089 Inveranvie River Gruinard	3.007 *	*	*	*	A2	A2	Biology;
Minch Coastal	Inveranvie River	124	14	3.413	7091 Inveranvie River Gruinard	0.113 *	*	*	*	A2	A2	Biology;
Minch Coastal	Inveranvie River	124	14	10.438	7093 Inveranvie River Gruinard	6.044 *	*	*	*	A2	A2	Biology;
Minch Coastal	Inveranvie River	124	14	12.643	5515 Inveranvie River Gruinard	0.999 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Airdreasadh	124	15	5.436	7105 un-named	5.436 *	*	*	*	*	*	
Minch Coastal	Allt Airdreasadh	124	15	6.549	5520 un-named	0.938 *	*	*	*	*	*	
Minch Coastal	Dundonnell River	124	16	4.225	5901 Dundonnell River Dundonnell	4.225 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Dundonnell River	124	16	6.28	5902 Dundonnell River Dundonnell	2.45 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Dundonnell River	124	16	22.986	5903 Dundonnell River Dundonnell	15.806 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Garbh Allt	124	17	10.427	7107 Dundonnell River Dundonnell	6.201 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Garbh Allt	124	17	11.391	5521 Dundonnell River Dundonnell	0.295 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Allt a Chairn	124	18	10.896	7109 Dundonnell River Dundonnell	4.616 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Allt a Chairn	124	18	11.503	7111 Dundonnell River Dundonnell	0.219 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Allt a Chairn	124	18	12.653	7113 Dundonnell River Dundonnell	0.916 *	A1	A1	A1	A1	A1	A1
Minch Coastal	Allt a Chairn	124	18	13.53	5522 Dundonnell River Dundonnell	0.483 *	A1	A1	A1	A1	A1	A1
Minch Coastal	River Lael	124	19	2.996	5525 River Lael Inverlael	2.996 *	*	*	*	A2	A2	Biology;
Minch Coastal	River Lael	124	19	9.286	7129 River Lael Inverlael	6.292 *	*	*	*	A2	A2	Biology;
Minch Coastal	River Lael	124	19	10.678	5526 River Lael Inverlael	0.094 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Gleann a Mhadaidh	124	20	9.509	5527 River Lael Inverlael	6.513 *	*	*	*	A2	A2	Biology;
Minch Coastal	Ullapool River	124	21	1.572	5904 Ullapool at footbridge Ullapool.	1.572 A1	A2	A2	A2	A2	A2	Biology;
Minch Coastal	Ullapool River	124	21	4.8	5905 Ullapool at footbridge Ullapool.	3.228 *	A1	A2	A2	A2	A2	Biology;
Minch Coastal	Ullapool River	124	21	27.797	5906 un-named	20.257 *	*	*	*	*	*	
Minch Coastal	River Runie	124	22	1.39	5914 Kanaird at A835 Roadcrossing.	1.39 A2	A1	A2	A2	A2	A2	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH NAME	LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006					
							Y2000	Y2001	Y2002	Y2003	Y2004	Y2005
Minch Coastal	River Runie	124	22	5.922	5915 River Kanaird at Blughasary	4.532	*	*	*	A2	A2	A2
Minch Coastal	River Runie	124	22	12.552	7133 River Kanaird at Blughasary	6.63 *	*	*	*	A2	A2	Biology;
Minch Coastal	River Runie	124	22	13.942	7135 River Kanaird at Blughasary	0.956 *	*	*	*	A2	A2	Biology;
Minch Coastal	River Runie	124	22	14.327	5916 River Kanaird at Blughasary	0.085 *	*	*	*	A2	A2	Biology;
Minch Coastal	River Canard	124	23	3.118	5908 Kanaird at A835 Roadcrossing.	1.728 A2	A1	A2	A2	A2	A2	Biology;
Minch Coastal	River Canard	124	23	11.513	7127 Kanaird at A835 Roadcrossing.	8.395 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	River Canard	124	23	15.936	7129 Kanaird at A835 Roadcrossing.	2.05 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	River Canard	124	23	15.706	7131 Kanaird at A835 Roadcrossing.	0.153 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	Allt a' Mhuilinn	124	24	4.91	7123 Kanaird at A835 Roadcrossing.	1.671 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	Allt a' Mhuilinn	124	24	5.907	7125 Kanaird at A835 Roadcrossing.	1.791 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	Allt a' Mhuilinn	124	24	11.454	5912 Kanaird at A835 Roadcrossing.	0.254 *	*	A2	A2	A1	A1	Biology;
Minch Coastal	Allt Liathdoire	124	25	11.772	7137 River Kanaird at Blughasary	3.841 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	Allt Liathdoire	124	25	12.319	7139 River Kanaird at Blughasary	5.85 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Liathdoire	124	25	13.855	5913 River Kanaird at Blughasary	0.17 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Liathdoire	124	25	14.26	5914 River Kanaird at Blughasary	1.002 *	*	*	*	A2	A2	Biology;
Minch Coastal	Allt Lochan Spritheach	124	26	5.94	7143 un-named	0.15 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Lochan Spritheach	124	26	4.916	7143 un-named	3.166 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Lochan Spritheach	124	26	5.499	5528 un-named	0.466 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Osgaig	124	27	0.027	7145 ABHANN OSCAIG OSCAIG	0.027 A2	A1	A2	A2	A2	A2	Biology;
Minch Coastal	Ahhainn Osgaig	124	27	0.774	5917 ABHANN OSCAIG OSCAIG	0.341 A2	A1	A2	A2	A2	A2	Biology;
Minch Coastal	Ahhainn Osgaig	124	27	4.419	5918 Loch Bad a Ghail.	1.521 *	*	A1	A1	A1	A1	A1
Minch Coastal	Ahhainn Osgaig	124	27	7.422	7149 un-named	0.07 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Osgaig	124	27	8.281	7151 un-named	0.102 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Osgaig	124	27	17.305	5919 un-named	2.538 *	*	*	*	*	*	Biology;
Minch Coastal	River Polly	124	28	1.275	5916 River Polly d's fish farm.	1.685 A2	A2	A2	A2	A2	A2	Biology;
Minch Coastal	River Polly	124	28	3.49	7153 River Polly uis Hatchery	2.214 A1	A2	A2	A1	A1	A1	Biology;
Minch Coastal	River Polly	124	28	4.104	5784 River Polly uis Hatchery	0.195 A1	A2	A2	A1	A1	A1	Biology;
Minch Coastal	River Polly	124	28	11.17	7156 un-named	0.357 *	*	*	*	*	*	Biology;
Minch Coastal	River Polly	124	28	14.115	7158 un-named	2.435 *	*	*	*	*	*	Biology;
Minch Coastal	River Polly	124	28	18.416	7160 un-named	3.921 *	*	*	*	*	*	Biology;
Minch Coastal	River Polly	124	28	19.492	5920 un-named	1.021 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Gleann an t-Strathain	124	29	3.465	7162 Alt Gleann an t-Strathain Polly More	3.465 *	*	*	*	A2	A2	A2
Minch Coastal	Allt Gleann an t-Strathain	124	29	4.627	7164 un-named	0.282 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Gleann an t-Strathain	124	29	6.216	5526 un-named	0.585 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Gleann an t-Strathain	124	29	7.307	5529 un-named	0.056 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	0.394	7181 Culag River Lochinver	0.394 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	1.806	7183 Culag River Lochinver	0.931 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	4.929	7185 Culag River Lochinver	1.891 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	6.994	7187 Culag River Lochinver	1.799 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	8.445	7189 Culag River Lochinver	0.937 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	9.547	7191 Culag River Lochinver	0.84 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	11.566	7193 Culag River Lochinver	1.777 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	15.308	7195 Culag River Lochinver	2.068 *	*	*	*	A2	A2	A2
Minch Coastal	Ahhainn Bad na h-Achlaise	124	30	17.094	5524 Culag River Lochinver	0.541 *	*	*	*	A2	A2	A2
Minch Coastal	Allt Loch an Tuirc	124	31	0.253	7217 un-named	0.033 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Loch an Tuirc	124	31	2.228	7219 un-named	1.286 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Loch an Tuirc	124	31	4.416	7221 un-named	1.162 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Loch an Tuirc	124	31	6.169	7223 un-named	0.382 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Loch an Tuirc	124	31	6.888	7225 un-named	0.514 *	*	*	*	*	*	Biology;
Minch Coastal	Allt Loch an Tuirc	124	31	8.439	5532 un-named	0.324 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	1.156	7227 un-named	1.156 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	1.876	7228 un-named	0.057 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	4.482	7230 un-named	0.105 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	4.841	7233 un-named	0.018 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	5.598	7235 un-named	0.35 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	6.246	7237 un-named	0.643 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	6.806	7239 un-named	0.039 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	7.152	7241 un-named	0.032 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	7.5	7243 un-named	0.078 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	7.958	7245 un-named	0.342 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	8.274	7247 un-named	0.064 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	8.531	7249 un-named	0.151 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Cleis an Eas	124	32	8.905	5526 un-named	0.005 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	1.908	7251 un-named	1.908 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	5.237	7253 un-named	0.973 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	5.723	7255 un-named	0.173 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	8.406	7257 un-named	1.396 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	9.771	7259 un-named	0.108 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	10.323	7261 un-named	0.35 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	10.773	7263 un-named	0.239 *	*	*	*	*	*	Biology;
Minch Coastal	Oldany River	124	33	12.026	5531 un-named	1.032 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Gleann Leireag	124	34	1.318	5538 Ahhainn Gleann Leireag d's fish farm.	0.02 A2	A1	A2	A1	A2	A2	Biology;
Minch Coastal	Ahhainn Gleann Leireag	124	34	2.592	5789 Ahhainn Gleann Leireag d's fish farm.	2.292 A2	A2	A2	A2	A2	A2	Biology;
Minch Coastal	Ahhainn Gleann Leireag	124	34	2.929	7266 un-named	0.04 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn Gleann Leireag	124	34	7.266	5925 Ahhainn Gleann Leireag u's Fish Farm	3.275 *	*	A2	A2	A2	A2	Biology;
Minch Coastal	Unapool Burn	124	35	7.202	7268 Unapool Burn A894	7.202 *	*	*	A2	A2	A2	Biology;
Minch Coastal	Unapool Burn	124	35	8.023	5535 Unapool Burn A894	0.439 *	*	*	A2	A2	A2	Biology;
Minch Coastal	Ahhainn an Loch Bhig	124	36	5.091	5536 un-named	5.091 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn a Ghlinne Dhubh	124	37	2.313	6523 un-named	2.313 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn a Ghlinne Dhubh	124	37	3.605	6525 un-named	1.229 *	*	*	*	*	*	Biology;
Minch Coastal	Ahhainn a Ghlinne Dhubh	124	37	8.079	6527 un-named	4.27 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	1.544	6527 un-named	1.544 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	2.014	6529 un-named	0.355 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	4.554	6531 un-named	0.056 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	10.784	6533 un-named	4.985 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	10.908	6535 un-named	0.064 *	*	*	*	*	*	Biology;
Minch Coastal	Malidie Burn	124	38	11.921	6537 un-named	0.767 *	*	*	*	*	*	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Minch Coastal	Maldie Burn	124	38	12.286	6539 un-named	0.087 *	*	*	*	*	*	*	*	Biology; Nutrients; Ammonia;
Minch Coastal	Maldie Burn	124	38	12.746	6026 un-named	0.234 *	*	*	*	*	*	*	*	Biology; Nutrients; Ammonia;
Minch Coastal	Alt nan Ramh	124	39	0.95	6541 Alt nan Ramh d/s Duartmore Fish Farm	0.95 *	*	B	A2	A2	B	A2	*	Biology; Nutrients; Ammonia;
Minch Coastal	Alt nan Ramh	124	39	1.567	6543 Alt nan Ramh d/s Duartmore Fish Farm	0.203 *	*	B	A2	A2	B	A2	*	Biology; Nutrients; Ammonia;
Minch Coastal	Alt nan Ramh	124	39	2.201	5948 Alt nan Ramh d/s Duartmore Fish Farm	0.008 C	A2	B	A2	A2	B	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	2.732	5948 Alt nan Ramh d/s Duartmore Fish Farm	0.268 B	A2	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	4.546	6545 Alt nan Ramh d/s Duartmore Fish Farm	0.789 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	7.946	6547 Alt nan Ramh d/s Duartmore Fish Farm	3.144 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	8.544	6549 Alt nan Ramh d/s Duartmore Fish Farm	0.365 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	10.183	6551 Alt nan Ramh d/s Duartmore Fish Farm	1.311 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	10.653	6553 Alt nan Ramh d/s Duartmore Fish Farm	0.356 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	11.486	6557 Alt nan Ramh d/s Duartmore Fish Farm	0.582 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt nan Ramh	124	39	11.96	6027 Alt nan Ramh d/s Duartmore Fish Farm	0.324 *	*	A1	A2	A2	A2	A2	*	Biology;
Minch Coastal	Alt Mor Giggil	124	40	0.17	7887 Alt Mor Giggil d/s Geogha Fish Farm	0.177 *	*	*	*	A1	A1	A1	*	Biology;
Minch Coastal	Alt Mor Giggil	124	40	0.358	7887 Alt Mor Giggil u/s fish farm	0.18 *	*	*	*	A2	A2	A2	*	Biology;
Minch Coastal	Alt Mor Giggil	124	40	1.889	6559 un-named	1.064 *	*	*	*	*	*	*	*	pH;
Minch Coastal	Alt Mor Giggil	124	40	5.78	6561 un-named	0.196 *	*	*	*	*	*	*	*	pH;
Minch Coastal	Alt Mor Giggil	124	40	9.054	6563 un-named	3.036 *	*	*	*	*	*	*	*	pH;
Minch Coastal	Alt Mor Giggil	124	40	9.152	6565 un-named	0.024 *	*	*	*	*	*	*	*	pH;
Minch Coastal	Alt Mor Giggil	124	40	11.444	6567 un-named	1.997 *	*	*	*	*	*	*	*	pH;
Minch Coastal	Alt Mor Giggil	124	40	12.184	6028 un-named	0.653 *	*	*	*	*	*	*	*	pH;
Rhiconich River	Rhiconich River	124	41	1.918	5955 Rhiconich River at A838 bridge	1.918 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41	2.201	5957 Rhiconich River at A838 bridge	1.514 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41	10.232	6580 Rhiconich River at A838 bridge	0.699 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41	12.48	6582 Rhiconich River at A838 bridge	0.834 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41	14.125	6584 Rhiconich River at A838 bridge	0.662 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41	14.564	6030 Rhiconich River at A838 bridge	0.81 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41.8	0.324	5956 Alt Ruidhean na Sròine d/s Rhiconich Landfill Site	0.379 *	A2	pH;						
Rhiconich River	Rhiconich River	124	41.8	0.636	5957 Inchard (Loch) Unnamed Trib d/s Rhiconich Landfill Site.	0.322 *	*	*	*	*	*	*	*	*
Minch Coastal	Achriesgill Water	124	42	0.694	5958 Achriesgill Water Achriesgill	0.314 D	C	D	C	B	C	C	C	Ammonia;
Minch Coastal	Achriesgill Water	124	42	1.487	5378 Achriesgill Water Achriesgill	0.071 C	B	A2	A2	A2	A2	A2	A2	pH;
Minch Coastal	Achriesgill Water	124	42	5.371	6594 Achriesgill Water Achriesgill	0.95 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Achriesgill Water	124	42	7.414	5379 Achriesgill Water Achriesgill	3.883 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt na Claise Carnaich	124	43	3.055	6588 Achriesgill Water Achriesgill	1.154 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt na Claise Carnaich	124	43	4.172	6589 Achriesgill Water Achriesgill	1.567 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt na Claise Carnaich	124	43	9.544	6591 Achriesgill Water Achriesgill	0.202 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt na Claise Carnaich	124	43	9.794	5377 Achriesgill Water Achriesgill	3.821 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt na Claise Carnaich	124	43	10.261	6592 Achriesgill Water Achriesgill	0.218 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt an Loin Bhan	124	44	1.562	6594 Alt an Loin Bhan Oldshoremore	1.562 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt an Loin Bhan	124	44	4.44	5958 Alt an Loin Bhan Oldshoremore	2.507 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Alt an Loin Bhan	124	44	6.852	5380 Alt an Loin Bhan Oldshoremore	1.748 *	*	*	*	A2	A2	A2	A2	Biology;
Minch Coastal	Lon Mor	124	45	0.366	6600 un-named	0.366 *	*	*	*	*	*	*	*	*
Minch Coastal	Strath Chailleach	124	46	6.84	6602 un-named	12.944 *	*	*	*	*	*	*	*	*
Minch Coastal	Strath Chailleach	124	46	8.423	5382 un-named	6.84 *	*	*	*	*	*	*	*	*
Minch Coastal	Gruinard River	125	10	6.974	5897 Gruinard at A832 Roadcrossing.	6.974 A2	B	B	A2	A2	A2	B	B	Biology;
Gruinard River	Gruinard River	125	10	8.043	5898 Gruinard at A832 Roadcrossing.	1.07 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Gruinard River	125	10	9.047	7099 Gruinard at A832 Roadcrossing.	1.31 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Abhainn Sruth na Sealgla	125	10	16.246	5959 un-named	0.095 *	*	*	*	*	*	*	*	*
Gruinard River	Abhainn Sruth na Sealgla	125	10	26.324	7103 un-named	10.078 *	*	*	*	*	*	*	*	*
Gruinard River	Abhainn Sruth na Sealgla	125	10	30.558	5900 un-named	3.426 *	*	*	*	*	*	*	*	*
Gruinard River	Alt Creag Odhar	125	11	11.647	7095 Gruinard at A832 Roadcrossing.	4.673 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Alt Creag Odhar	125	11	13.664	5896 Gruinard at A832 Roadcrossing.	0.82 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Alt Loch Ghiochachain	125	12	11.673	7099 Gruinard at A832 Roadcrossing.	3.63 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Alt Loch Ghiochachain	125	12	15.742	7101 Gruinard at A832 Roadcrossing.	2.854 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Alt Loch Ghiochachain	125	12	16.261	5518 Gruinard at A832 Roadcrossing.	0.504 *	*	B	A2	A2	A2	B	B	Biology;
Gruinard River	Abhainn Gleann na Muice	125	13	25.568	5519 un-named	9.92 *	*	*	*	*	*	*	*	*
River Drome	River Drome	125	13	0.815	5710 Broom at Croftown.	6.615 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Alt n' Mhàistidh	125	10	12.904	5702 Broom at Croftown.	6.089 *	A1	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Alt n' Mhàistidh	125	10	17.933	7118 Broom at Croftown.	5.03 *	A2	Biology;						
River Broom	Alt n' Mhàistidh	125	10	19.684	5703 Broom at Croftown.	0.917 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Abhainn Culieig	125	11	12.477	5704 Broom at Croftown.	5.66 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Abhainn Culieig	125	11	13.065	5705 Broom at Croftown.	0.588 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Abhainn Culieig	125	11	21.711	5894 Broom at Croftown.	4.318 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Alt Braebig	125	12	17.501	5523 Broom at Croftown.	5.204 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Broom	Outflow from Loch Droma	125	13	15.597	7101 Broom at Croftown.	2.693 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Kirkag	Outflow from Loch Droma	125	13	19.857	5524 un-named	1.75 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Kirkag	River Kirkag	127	10	4.624	5774 RIVER KIRKAG AT GAUGING STATION	4.624 A1	A1	A1	A2	A2	A2	A2	A2	Biology; pH;
River Kirkag	River Kirkag	127	10	8.68	7169 RIVER KIRKAG AT GAUGING STATION	0.321 *	*	*	*	A2	A2	A2	A2	pH;
River Kirkag	Ledmore River	127	10	16.198	5776 Abhainn Mhor d/s fish farm.	0.072 B	B	A2	A2	A2	B	B	B	Biology;
River Kirkag	Ledmore River	127	10	16.515	5777 Abhainn Mhor u/s Fish Farm	0.318 B	B	A2	A2	B	B	A2	A2	Biology;
River Kirkag	Ledmore River	127	10	19.332	5778 Loch Borralan Outlet	1.372 A2	A2	A2	A1	A1	A1	A1	A1	Biology;
River Kirkag	Ledmore River	127	10	20.528	5779 Loch Borralan Outlet	1.195 *	*	A2	A1	A1	A1	A1	A1	Biology;
River Kirkag	Ledmore River	127	10	22.244	5780 Loch Borralan Outlet	2.116 *	*	A2	A1	A1	A1	A1	A1	Biology;
River Kirkag	Ledmore River	127	10	29.282	5028 un-named	5.016 *	*	*	*	*	*	*	*	*
River Kirkag	Abhainn a Chnocain	127	11	24.71	7173 Knockan Burn Elphin	8.407 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Kirkag	Abhainn a Chnocain	127	11	24.981	7175 Knockan Burn Elphin	0.029 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Kirkag	Abhainn a Chnocain	127	11	26.103	7177 Knockan Burn Elphin	0.681 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Kirkag	Abhainn a Chnocain	127	11	26.701	5782 Knockan Burn Elphin	0.339 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Kirkag	Na Luirgean	127	12	21.030	5781 LEDBEG RIVER RHISALACH	1.707 *	A1	A2	A1	A1	A1	A1	A1	Biology;
River Kirkag	Na Luirgean	127	12	31.666	5927 un-named	7.761 *	*	*	*	*	*	*	*	*
River Kirkag	127	13	26.471	7179 LEDBEG RIVER RHISALACH	5.943 *	*	A2	A1	A1	A1	A1	A1	A1	Biology;
River Kirkag	Ledbeg River	127	13	31.907	5928 LEDBEG RIVER RHISALACH	5.131 *	A2	A2	A1	A1	A1	A1	A1	Biology; Nutrients;
River Inver	River Inver	128	10	2.443	7187 Inver at A837 Roadcrossing.	2.443 A1	A1	A1	A1	A2	A2	A2	A2	Biology; Nutrients;
River Inver	River Inver	128	10	4.435	7199 Inver at A837 Roadcrossing.	1.655 A1	A1	A1	A1	A2	A2	A2	A2	Biology; Nutrients;
River Inver	River Inver	128	10	6.925	7201 Inver at A837 Roadcrossing.	1.988 A1	A1	A1	A1	A2	A2	A2	A2	Biology; Nutrients;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Inver	River Inver	128	10	7.616	7203 Inver at A837 Roadcrossing.	0.138 *	*	*	*	*	A2	A2	A2	Biology; Nutrients;
River Inver	River Traligill	128	10	26.15	5921 RIVER TRALIGILL INCHNADAMPH	6.854 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Inver	Alt an Tiaghach	128	11	9.428	8000 Inver at A837 Roadcrossing.	2.307 *	*	A1	A1	A2	A2	A2	A2	Biology;
River Inver	Alt an Tiaghach	128	11	10.933	7213 Inver at A837 Roadcrossing.	1.068 *	*	A1	A1	A2	A2	A2	A2	Biology; Nutrients;
River Inver	Alt an Tiaghach	128	11	16.452	7213 Inver at A837 Roadcrossing.	4.45 *	*	A1	A1	A2	A2	A2	A2	Biology; Nutrients;
River Inver	Alt an Tiaghach	128	11	17.157	7215 un-named	0.061 *	*	*	*	*	*	*	*	Biology; Nutrients;
River Inver	Alt an Tiaghach	128	11	18.049	5531 Inver at A837 Roadcrossing.	0.694 *	*	A1	A1	A2	A2	A2	A2	Biology; Nutrients;
River Inver	River Loanan	128	12	24.707	5773 River Loanan Stronchrubie	5.352 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Inver	River Loanan	128	12	27.183	7206 un-named	2.476 *	*	*	*	*	*	*	*	Biology;
River Inver	River Loanan	128	12	29.063	5922 un-named	0.97 *	*	*	*	*	*	*	*	Biology;
River Inver	River Loanan	128	12.5	24.894	5923 Alt nan Uamh d's fish farm	0.187 A2	B	C	A2	A2	A2	A2	A2	Biology;
River Inver	River Loanan	128	12.5	29.287	5924 Alt Nan Uamh u's Fish Farm	4.393 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	River Laxford	129	10	1.442	5949 River Laxford	1.442 A2	A1	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	River Laxford	129	10	6.572	5950 River Laxford	4.003 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Laxford	River Laxford	129	10	11.957	5953 River Laxford	1.246 A2	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	River Laxford	129	10	12.197	5954 River Laxford	0.24 A2	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	River Laxford	129	10	23.758	6029 River Laxford	4.328 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	Abhainn an Loin	129	11	19.178	5375 River Laxford	7.983 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	Alt a Chuilinn	129	12	14.533	8068 River Laxford	3.288 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	Alt a Chuilinn	129	12	18.664	6573 River Laxford	2.703 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	Alt a Chuilinn	129	12	19.841	5373 River Laxford	0.917 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Laxford	Alt Achadh Fairidh	129	13	17.922	5371 River Laxford	6.034 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Kessav River	130	11	8.893	8866 un-named	6.923 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Kessav River	130	11	9.533	5383 un-named	0.793 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Daill River	130	12	2.632	6606 un-named	2.632 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Daill River	130	12	4.352	6608 un-named	1.323 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Daill River	130	12	9.651	5384 un-named	4.811 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Grudie River	130	13	7.97	5385 un-named	7.97 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	River Dianard	130	14	18.278	5959 Dianard River at A838 Bridge	18.278 A2	A2	A2	A2	A2	A2	A2	A2	Biology; pH;
Tongue Coastal	River Dianard	130	14	23.525	6611 Dianard River at A838 Bridge	3.914 *	*	A2	A2	A2	A2	A2	A2	Biology; pH;
Tongue Coastal	River Dianard	130	14	23.722	6617 un-named	0.126 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	River Dianard	130	14	23.679	6615 un-named	0.038 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	River Dianard	130	14	23.994	6031 un-named	0.063 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Strath Colle na Fearna	130	15	0.37	5960 River Strathbeag d's Polla Fish Farm	0.37 A1	A2	Biology;						
Tongue Coastal	Strath Colle na Fearna	130	15	10.139	6617 River Strathbeag u's Polla Fish Farm	9.77 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Strath Colle na Fearna	130	15	10.56	6619 River Strathbeag u's Polla Fish Farm	0.261 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Strath Colle na Fearna	130	15	12.537	5961 River Strathbeag u's Polla Fish Farm	0.965 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Alt an Srathain	130	16	5.07	5391 un-named	5.07 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Strath Melness Burn	130	17	10.107	6641 Strath Melness Burn Lubinavullin	10.107 *	*	*	*	A2	A2	A2	A2	Biology;
Tongue Coastal	Strath Melness Burn	130	17	10.403	5392 un-named	0.688 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Alt an Srathain	130	18	10.842	5393 Alt an Srathain Burn Ach-na-odd-ach	10.94 *	*	*	*	A2	A2	A2	A2	Biology;
Tongue Coastal	Alt an Srathain	130	19	7.758	6643 Alt an t Srathain Kyle of Tongue	7.758 *	*	A1	A1	A1	A1	A1	A1	Biology;
Tongue Coastal	Kinloch River	130	20	4.218	5963 KINLOCH RIVER KINLOCH LODGE	4.218 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Kinloch River	130	20	5.969	6644 KINLOCH RIVER KINLOCH LODGE	1.751 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Kinloch River	130	20	9.953	6646 KINLOCH RIVER KINLOCH LODGE	1.808 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Kinloch River	130	20	10.343	6648 un-named	0.105 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Kinloch River	130	20	10.406	6650 un-named	0.017 *	*	*	*	*	*	*	*	Biology;
Tongue Coastal	Kinloch River	130	20	14.794	6036 KINLOCH RIVER KINLOCH LODGE	3.353 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Kinloch River	130	21	11.681	6650 KINLOCH RIVER KINLOCH LODGE	4.443 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Alt na Lubie More	130	21	12.145	6037 KINLOCH RIVER KINLOCH LODGE	0.267 *	*	A2	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Rhian Burn	130	22	10.47	6038 Rhian Burn Tongue	10.47 *	*	A1	A1	A1	A1	A1	A1	Biology;
Tongue Coastal	Altan Dearg	130	23	8.161	5395 Altan Dearg Strathan Skerry	8.161 *	*	B1	A2	A2	A2	A2	A2	Biology;
Tongue Coastal	Clachan Burn	130	24	3.479	6715 Clachan Burn A836	3.479 *	*	B2	C	A2	A2	A2	A2	Biology;
Tongue Coastal	Clachan Burn	130	24	9.757	6717 Clachan Burn A836	6.213 *	*	A2	A1	A2	A2	A2	A2	Biology;
Tongue Coastal	Swordly Burn	130	24	10.712	5410 Clachan Burn A836	0.541 *	*	A2	A1	A2	A2	A2	A2	Biology;
Tongue Coastal	Swordly Burn	130	25	3.152	6719 Swordy Burn Swordly	3.152 *	*	A1	A1	A1	A1	A1	A1	Biology;
Tongue Coastal	Swordly Burn	130	25	9.2	5421 Swordy Burn Swordly	3.478 *	*	A1	A1	A1	A1	A1	A1	Biology;
Tongue Coastal	Armadale Burn	130	26	8.833	6721 Armadale Burn A836	8.189 *	*	A1	A1	A1	A1	A1	A1	Biology;
Tongue Coastal	Armadale Burn	130	26	10.012	5412 Armadale Burn A836	1.129 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Hope	River Hope	131	10	0.69	5962 Hope River at Hope	0.69 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Hope	Strathmore River	131	10	20.452	6033 Hope River at Allnacalliech	9.664 B	A2	B	A2	A2	A2	A2	A1	Biology;
River Hope	Abhainn Srait Coir an Easaidh	131	10	21.863	6034 Hope River at Allnacalliech	1.411 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Abhainn Srait Coir an Easaidh	131	10	31.216	6628 Hope River at Allnacalliech	9.353 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Abhainn Srait Coir an Easaidh	131	10	32.182	6035 Hope River at Allnacalliech	0.331 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	An Garbh-allt	131	11	13.474	6633 un-named	4.828 *	*	*	*	*	*	*	*	Biology;
River Hope	An Garbh-allt	131	11	15.313	5383 un-named	0.439 *	*	*	*	*	*	*	*	Biology;
River Hope	An Garbh-allt	131	11	20.597	5388 Hope River at Allnacalliech	0.255 *	*	*	*	*	*	*	*	Biology;
River Hope	Alt a Chois	131	12	27.828	6622 Hope River at Allnacalliech	0.195 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt a Chois	131	12	28.888	6624 Hope River at Allnacalliech	0.134 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt a Chois	131	12	30.261	6626 Hope River at Allnacalliech	0.104 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt a Chois	131	12	31.275	5389 Hope River at Allnacalliech	0.589 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt na Ferthe Buidhe	131	13	27.765	6637 Hope River at Allnacalliech	7.178 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt na Ferthe Buidhe	131	13	28.019	6639 Hope River at Allnacalliech	0.239 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Alt na Ferthe Buidhe	131	13	29.336	5380 Hope River at Allnacalliech	1.42 *	*	B	A2	A2	A2	A2	A1	Biology;
River Hope	Glen Cally	131	14	30.934	6630 Hope River at Allnacalliech	9.071 *	*	B	A2	A2	A2	A2	A1	Biology;
River Borgie	River Borgie	132	10	7.597	5964 Borgie River at Crossburn.	0.722 *	*	B	A2	A2	A2	A2	A1	Biology;
River Borgie	River Borgie	132	10	11.911	5965 Borgie River at Crossburn.	7.597 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Borgie	River Borgie	132	10	12.041	5966 Borgie River at Crossburn.	4.314 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Borgie	River Borgie	132	10	12.85	6655 Borgie River at Crossburn.	0.138 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Borgie	River Borgie	132	10	15.747	6657 Borgie River at Crossburn.	0.218 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Borgie	River Borgie	132	10	25.509	5968 Borgie River at Loch Loyal inlet	0.235 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Borgie	Alt Dinoch - caradh	132	10	34.001	6659 Borgie River at Loch Loyal inlet	2.469 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Borgie	Alt Dinoch - caradh	132	10	36.239	5969 Borgie River at Loch Loyal inlet	7.549 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Borgie	Alt Ach an Tor	132	11	13.667	6673 Borgie River at Crossburn.	1.603 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Borgie	Alt Ach an Tor	132	11	14.657	5408 Borgie River at Crossburn.	0.607 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Borgie	Alt Ach an Tor	132	11	14.657	5408 Borgie River at Crossburn.	0.223 *	*	A1	A2	A2	A2	A2	A2	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	MAIN PARAMETER(S) AFFECTING WATER							
						LENGTH_KM_Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY_N_2006
River Borgie		132	11.5	13.477	5970 Un-named Burn d/s Tongue LFS	1.566 B	B	B	B	A2	A2	A2	D0%Sat;
River Borgie		132	11.5	13.616	5971 Unnamed burn u/s Tongue Landfill Site.	0.139 B	*	C	C	C	C	C	D0%Sat;
River Borgie	An Garbh-allt	132	12	25.104	6663 un-named	2.985 *	*	*	*	*	*	*	
River Borgie	An Garbh-allt	132	12	26.173	6665 un-named	0.149 *	*	*	*	*	*	*	
River Borgie	An Garbh-allt	132	12	26.478	6666 un-named	0.008 *	*	*	*	*	*	*	
River Borgie	An Garbh-allt	132	12	27.039	6669 un-named	0.196 *	*	*	*	*	*	*	
River Borgie	An Garbh-allt	132	12	30.444	6671 un-named	3.072 *	*	*	*	*	*	*	
River Borgie	An Garbh-allt	132	12	31.349	5402 un-named	0.876 *	*	*	*	*	*	*	
River Naver	River Naver	133	10	0.075	6675 Naver River at Rhifail	0.075 B	B	A2	A1	A1	A1	A1	
River Naver	River Naver	133	10	3.374	5972 Naver River at Rhifail	2.445 B	B	A2	A1	A1	A1	A1	
River Naver	River Naver	133	10	10.947	5973 Naver River at Rhifail	7.573 B	B	A2	A1	A1	A1	A1	
River Naver	River Naver	133	10	19.734	5974 Naver River at Rhifail	8.787 A1	A1	A1	A1	A1	A1	A1	
River Naver	River Naver a Dhuiibh	133	10	26.142	5975 River Naver at Loch Naver outlet	6.408 A2	A2	A2	A2	A2	A2	A2	Biology;
River Naver	River Naver a Dhuiibh	133	10	27.001	5976 River Naver at Loch Naver outlet	3.061 A2	A1	A1	A1	A1	A1	A1	
River Naver	River Naver a Dhuiibh	133	10	28.242	5977 River Naver at Loch Naver outlet	0.739 *	*	*	*	*	*	*	
River Naver	Alt an Sraedh a Dhuiibh	133	10	44.899	5981 River Mudale Altanaharra	6.625 A2	A1	A1	A2	A2	A2	A2	Biology;
River Naver	Alt an Sraedh a Dhuiibh	133	10	46.971	6040 River Mudale Altanaharra	2.072 *	*	A1	A2	A2	A2	A2	Biology;
River Naver	Alt an Sraedh a Dhuiibh	133	10	48.703	6041 River Mudale Altanaharra	1.792 *	*	A1	A2	A2	A2	A2	Biology;
River Naver	Alt an Sraedh a Dhuiibh	133	10	55.777	6042 River Mudale Altanaharra	7.074 *	*	A1	A2	A2	A2	A2	Biology;
River Naver	Skeelpick Burn	133	11	11.938	6711 Skeelpick Burn Minor road	8.558 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Skeelpick Burn	133	11	12.704	6713 un-named	0.193 *	*	*	*	*	*	*	
River Naver	Skeelpick Burn	133	11	17.074	5415 Skeelpick Burn Minor road	4.273 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Landsdale Burn	133	11	22.577	5801 Landsdale Burn Landsdale	5.543 *	*	*	A1	A1	A1	A1	
River Naver	Landsdale Burn	133	12	29.798	5409 Landsdale Burn Landsdale	5.127 *	*	*	A1	A1	A1	A1	
River Naver	Alt Dallarroll Naver confluence	133	13	29.931	6685 Alt Dallarroll Naver confluence	3.789 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Alt Dallarroll Naver confluence	133	13	33.264	6039 Alt Dallarroll Naver confluence	3.261 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Mallart River	133	14	29.583	5403 Mallart River Naver confluence	2.081 *	*	*	A1	A1	A1	A1	
River Naver	Mallart River	133	14	39.482	6698 Mallart River Naver confluence	9.898 *	*	*	A1	A1	A1	A1	
River Naver	Mallart River	133	14	44.957	6701 Mallart River Naver confluence	0.296 *	*	*	A1	A1	A1	A1	
River Naver	Mallart River	133	14	50.198	5401 Mallart River Naver confluence	2.702 *	*	*	A1	A1	A1	A1	
River Naver	Mallart River	133	15	51.721	6702 Mallart River Naver confluence	2.137 *	*	*	A1	A1	A1	A1	
River Naver	Alt Lon a' Coire nam Feurnan	133	15	58.475	5403 Alt Lon a' Coire nam Feurnan	5.559 *	*	*	A1	A1	A1	A1	
River Naver	Alt Lon a' Coire nam Feurnan	133	16	49.269	5407 Mallart River Naver confluence	4.639 *	*	*	A1	A1	A1	A1	
River Naver	Alt Gruam Beag	133	17	32.446	6688 Alt Gruam Beag B873	1.511 *	*	*	A1	A1	A1	A1	
River Naver	Alt Gruam Beag	133	17	32.622	6690 un-named	0.055 *	*	*	*	*	*	*	
River Naver	Alt Gruam Beag	133	17	35.198	6692 Alt Gruam Beag B873	2.14 *	*	*	A1	A1	A1	A1	
River Naver	Alt Gruam Beag	133	17	37.771	6694 Alt Gruam Beag B873	2.207 *	*	*	A1	A1	A1	A1	
River Naver	Alt Gruam Beag	133	17	39.117	6696 Alt Gruam Beag B873	0.132 *	*	*	A1	A1	A1	A1	
River Naver	Alt Gruam Beag	133	17	39.214	5401 un-named	0.067 *	*	*	*	*	*	*	
River Naver	Kiltreck Burn	133	18	44.446	6703 Kiltreck Burn un-named	6.69 *	*	*	*	*	*	*	
River Naver	Kiltreck Burn	133	18	45.891	5389 un-named	1.042 *	*	*	*	*	*	*	
River Naver	River Vagastie	133	19	55.555	5399 River Vagastie Altanaharra	17.433 *	*	*	A1	A1	A1	A1	
River Naver	River Vagastie	133	20	51.232	8005 River Mudale Altanaharra	6.333 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Meddie Burn	133	20	58.662	5396 River Mudale Altanaharra	1.101 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Alt Coire na Saidhe Dubhe	133	21	55.073	6681 River Mudale Altanaharra	8.102 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Alt Coire na Saidhe Dubhe	133	21	56.073	5397 River Mudale Altanaharra	0.29 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Alt a Ghlas loche	133	22	51.582	6677 River Mudale Altanaharra	2.88 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Alt a Ghlas loche	133	22	58.136	6679 River Mudale Altanaharra	5.443 *	*	*	A1	A2	A2	A2	Biology;
River Naver	Alt a Ghlas loche	133	22	58.56	5404 River Mudale Altanaharra	0.143 *	*	*	A1	A2	A2	A2	Biology;
River Naver	River Strathy	134	10	2.693	5938 River Strathy at A836 Strathy	2.055 A2	A2	A2	A2	A2	A2	A2	Biology; pH;
River Naver	River Strathy	134	10	11.303	5983 Strathy River at A836 Strathy	6.636 A2	A2	A2	A2	A2	A2	A2	Biology; pH;
River Naver	River Strathy	134	10	14.431	5984 River Strathy Strathy	3.128 A2	A2	A2	A2	A2	A2	A2	Biology;
River Naver	River Strathy	134	10	24.293	6723 River Strathy Strathy	9.862 *	*	*	A2	A2	A2	A2	Biology;
River Naver	River Strathy	134	10	28.577	6043 River Strathy Strathy	3.034 *	*	*	A2	A2	A2	A2	Biology;
River Naver	The Uair	134	11	21.039	6725 River Strathy Strathy	9.736 *	*	*	A2	A2	A2	A2	Biology;
River Naver	The Uair	134	11	26.379	6733 River Strathy Strathy	4.808 *	*	*	A2	A2	A2	A2	Biology;
River Naver	The Uair	134	11	28.524	5414 River Strathy Strathy	1.332 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Alt nan C�ach	134	12	20.778	6731 River Strathy Strathy	5.003 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Alt nan C�ach	134	12	20.84	5413 River Strathy Strathy	8.444 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Alt nan C�ach	134	12	28.524	6730 River Strathy Strathy	0.095 *	*	*	A2	A2	A2	A2	Biology;
River Naver	Alt nan C�ach	134	12	20.694	5412 River Strathy Strathy	0.023 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	Halladale River	135	10	0.119	5985 Halladale River at Millburn	0.19 A2	A1	A1	A1	B	A2	B	Biology;
Halladale River	Halladale River	135	10	6.998	5986 Halladale River at Millburn	6.80 A2	A1	A1	A1	B	A2	B	Biology;
Halladale River	Halladale River	135	10	9.516	5987 Halladale River at Millburn	2.52 A2	A2	A2	B	A2	B	B	Biology;
Halladale River	Halladale River	135	10	11.863	8038 Halladale River at Millburn	2.347	A2	A2	B	B	A2	B	Biology;
Halladale River	Halladale River	135	10	13.164	8039 Halladale River at Millburn	1.361	A2	X2	A2	B	A2	B	Biology;
Halladale River	Halladale River	135	10	17.258	5988 Halladale River at Millburn	4.115 A2	A1	A1	A2	B	A2	B	Biology;
Halladale River	Halladale River	135	10	34.259	5931 River Halladale at Farside	16.379 *	A2	A2	A2	A2	A2	A2	Nutrients; pH; DO%; Sat;
Halladale River	Alt na n Eglaise	135	11	5.887	6735 Alt na n Eglaise Road end	5.697 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	Alt na n Eglaise	135	11	7.407	6737 Alt na n Eglaise Road end	1.233 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	Alt na n Eglaise	135	11	8.474	5416 Alt na n Eglaise Road end	0.497 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	Smigel Burn	135	12	18.19	5417 Smigel Burn A897	11.194 *	*	*	A1	A1	A1	A1	Biology;
Halladale River	Alt a Muilinn	135	13	15.239	6739 Alt a Muilinn Millburn	5.719 *	*	*	A1	A1	A1	A1	
Halladale River	Alt a Muilinn	135	13	16.759	5419 Alt a Muilinn Millburn	0.666 *	*	*	A1	A1	A1	A1	
Halladale River	Trantlebeg Burn	135	14	16.944	5742 Trantlebeg Burn A897	4.15 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	Trantlebeg Burn	135	14	19.064	6743 Trantlebeg Burn A897	1.99 *	*	*	A2	A2	A2	A2	Biology;
Halladale River	River Dyke	135	15	21.475	5982 Dyke River Bunshoun	8.311 A2	A2	A2	A2	A2	A2	A2	Biology;
Halladale River	River Dyke	135	15	29.971	6044 Dyke River Bunshoun	8.496 *	*	*	A1	A1	A1	A1	Biology;
Halladale River	Forsinain Burn	135	16	24.27	5420 Forsinain Burn Forsinain	6.99 *	*	*	A1	A1	A1	A1	
Thurso Coastal	Sandside Burn	136	11	11.873	5993 Sandside Burn	11.873 A2	A2	A1	A1	A2	A2	A2	pH;
Thurso Coastal	Achvarasdal Burn	136	12	13.267	5421 Burn of Isauld Isauld	13.267 *	*	*	A1	A1	A1	A1	
Thurso Coastal	Dounreay Burn	136	13	1.844	6745 Isauld Burn Loch Saorach at outlet.	1.846 *	A2	A1	A1	A1	A1	A1	
Thurso Coastal	Dounreay Burn	136	13	8.124	6746 Isauld Burn Loch Saorach at outlet.	6.123 *	A2	A1	A1	A1	A1	A1	
Thurso Coastal	Dounreay Burn	136	13	8.72	6749 un-named	0.087 *	*	*	A1	A1	A1	A1	
Thurso Coastal	Dounreay Burn	136	13	10.493	5422 un-named	1.402 *	*	*	A1	A1	A1	A1	
Thurso Coastal	Gill below Scrabster.	136	13.9	1.224	5996 Gill below Scrabster.	1.224 B	B	B	A2	B	B	B	BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
Wick Coastal	Clyth Burn	1	15	7.548	5336 Clyth Burn Clyth	7.548 *	*	*	*	*	A1	A1			
Wick Coastal	Reigill Burn	1	16	9.687	5337 Reigill Burn A99	9.687 *	*	*	*	*	A2	A2	Biology;		
Wick Coastal	Burn of Latheronwheel	1	17	8.759	5338 Burn of Latheronwheel Latheronwheel	8.759 *	*	*	*	*	A1	A1	Iron;		
Wick Coastal	Ousdale Burn	1	18	6.315	5342 Ousdale Burn Ousdale	6.315 *	*	*	*	*	A2	A2	Biology;		
Wick River	Wick River	2	10	2.161	5805 Wick at Tidal limit.	2.238 B	B	B	A2	A2	A2	A2	B	Iron;	
Wick River	Wick River	2	10	5.051	5805 Wick at Tidal limit.	2.239 B	B	B	A2	A2	A2	B	B	Iron;	
Wick River	Wick River	2	10	12.178	5806 Wick at Tidal limit.	7.127 B	B	B	A2	A2	A2	B	B	Iron;	
Wick River	Strath Burn	2	10	13.66	5807 Wick River d/s Watten Wastewater Treatment Plant	1.482 B	A2	A1	A2	A2	A2	A2	Biology; Nutrients; DO%Sat;		
Wick River	Strath Burn	2	10	14.433	5808 Wick River u/s Watten	0.772 B	A1	A2	A2	A2	A2	A2	Biology;		
Wick River	KensaryBurn	2	10	22.508	6048 Wick River u/s Watten	5.309 B	A1	A2	A2	A2	A2	A2	Biology;		
Wick River	KensaryBurn	2	10	33.091	6493 Wick River u/s Watten	2.766 *	*	A2	A2	A2	A2	A2	Biology;		
Wick River	Achairs Burn	2	11	3.362	5815 Wick River - Achairs Burn d/s Haster Sewage Works	1.149 B	B	B	B	B	B	A2	Biology; Nutrients;		
Wick River	Achairs Burn	2	11	7.501	5817 Achairs Burn d/s Achairs Forest.	3.343 A2	A2	B	A2	B	A2	B	Biology; Nutrients;		
Wick River	Achairs Burn	2	11	22.087	5817 Achairs Burn d/s Achairs Forest.	4.914 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
Wick River	Burn of Wimless	2	12	6.969	6490 Burn of Wimless Wimless	1.918 *	*	A2	A2	B	B	B	Biology;		
Wick River	Burn of Wimless	2	12	12.804	5334 Burn of Wimless Wimless	5.116 *	*	A2	A2	B	B	B	Biology;		
Wick River	Loch Burn	2	13	12.853	8001 Wick River Overflow from Loch Watten	0.674	A1	A2	A2	A2	A2	A2	Biology;		
Wick River	Loch Burn	2	13	18.114	8003 Quoynie Burn d/s Loch Scamclate	0.584	A2	A1	A1	A1	A2	A2	Nutrients; BOD;		
Wick River	Loch Burn	2	13	21.058	8004 Quoynie Burn d/s Loch Scamclate	2.943	A2	A1	A1	A1	A2	A2	Nutrients; BOD;		
Wick River	Loch Burn	2	13	24.133	5814 un-named	1.99 *	*	A2	A2	A2	A2	A2	*		
Wick River	13.5	21.274	6016 Gillock Burn d/s Gillock	3.16 C	C	B	C	B	C	C	C	C	Biology;		
Wick River	Burn of Achardle	2	14	20.141	7881 Wick River u/s Watten	5.756 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Wick River	Burn of Achardle	2	14	24.11	7881 Wick River u/s Watten	3.973 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Wick River	Rowens Burn	2	15	32.364	5335 Wick River u/s Watten	9.855 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Dunbeath Water	Dunbeath Water	3	10	0.701	5824 Dunbeath Water at Dunbeath	0.701 A1	A1	A1	A1	A1	A2	A2	Biology;		
Dunbeath Water	Dunbeath Water	3	10	9.487	5939 Dunbeath Water at Dunbeath	8.786 *	*	A1	A1	A1	A1	A2	A2	Biology;	
Dunbeath Water	Dunbeath Water	3	10	22.795	5940 Dunbeath Water at Dunbeath	13.308 *	*	A1	A1	A1	A1	A2	A2	Biology;	
Dunbeath Water	Burn of Housty	3	11	11.731	5339 Dunbeath Water at Dunbeath	11.03 *	*	A1	A1	A1	A1	A2	A2	Biology;	
Dunbeath Water	Raffin Burn	3	12	15.625	5338 Dunbeath Water at Dunbeath	6.138 *	*	A1	A1	A1	A1	A2	A2	Biology;	
Berriedale Water	Berriedale Water	4	10	0.587	5825 Berriedale Langwell Water - Berriedale Water at Berriedale	0.307 A1	A1	A2	A2	A2	A2	A2	Biology; DO%Sat;		
Berriedale Water	Berriedale Water	4	10	13.577	5826 Berriedale Langwell Water - Berriedale Water at Berriedale	0.347 A1	A1	A2	A2	A2	A2	A2	Biology; DO%Sat;		
Berriedale Water	Berriedale Water	4	10	18.934	5827 Berriedale Langwell Water - Berriedale Water at Berriedale	5.358 A2	A2	A2	A2	A2	A2	A2	Biology; DO%Sat;		
Berriedale Water	Berriedale Water	4	10	34.652	5941 Berriedale Langwell Water - Berriedale Water at Berriedale	15.718 *	*	A2	A2	A2	A2	A2	A2	Biology; DO%Sat;	
Berriedale Water	Langwell Water	4	11	4.873	5828 Berriedale Langwell Water - Langwell Water at Berriedale	4.566 A1	A1	A2	A2	A2	A2	A2	Biology;		
Berriedale Water	Langwell Water	4	11	21.037	6495 Berriedale Langwell Water - Langwell Water at Berriedale	16.164 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Berriedale Water	Alt Acil	4	12	19.125	5341 Berriedale Langwell Water - Berriedale Water at Berriedale	5.552 *	*	A2	A2	A2	A2	A2	A2	Biology; DO%Sat;	
Broa Coastal	Sletdale Burn	5	11	4.119	5444 River Loth Lothbeg	4.119 *	*	*	*	*	A1	A1			
Broa Coastal	Sletdale Burn	5	11	13.93	5445 River Loth Lothbeg	9.811 *	*	*	*	*	A1	A1			
Broa Coastal	Loth Burn	5	12	9.567	5446 River Loth Lothbeg	5.169 *	*	*	*	*	A1	A1			
Broa Coastal	Golspie Burn	5	13	2.498	5637 GOLSPIE BURN GOLSPIE	2.496 A1	A1	A2	A2	A1	A1	A1			
Broa Coastal	Golspie Burn	5	13	3.371	5638 GOLSPIE BURN GOLSPIE	0.946 A1	A1	A2	A1	A1	A1	A1			
Broa Coastal	Golspie Burn	5	13	7.101	9015 GOLSPIE BURN GOLSPIE	3.73	A1	A2	A2	A1	A1	A1			
Broa Coastal	Golspie Burn	5	13	10.077	9016 GOLSPIE BURN GOLSPIE	2.976 *	*	A1	A2	A1	A1	A1			
River Helmsdale	Alt an Loin Tharsuin	6	10	3.228	5829 Helmsdale River at Kilphedir	3.228 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	6.123	5830 Helmsdale River at Kilphedir	2.893 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	8.646	5831 Helmsdale River at Kilphedir	2.523 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	15.237	5832 Helmsdale River at Kilphedir	6.591 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	16.501	5833 Helmsdale River at Kilphedir	1.614 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	21.912	5334 Helmsdale River at Kilphedir	4.036 *	*	A1	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	25.516	5335 Loch Badanloch	3.705 *	*	A1	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	27.384	5336 Loch Badanloch	1.867 *	*	A1	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	30.294	5337 Loch Badanloch	2.913 *	*	A1	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	34.144	8017 Loch Badanloch	3.847	A1	B	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	38.107	8019 Loch Badanloch	2.606	A1	B	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	48.175	8023 Loch Badanloch	1.96 *	*	B	A1	A2	A2	A2	Biology;		
River Helmsdale	Alt an Loin Tharsuin	6	10	54.481	8025 Loch Badanloch	5.309 *	*	B	A1	A2	A2	A2	Biology;		
River Helmsdale	Caen Burn	6	11	7.895	5334 Alt Caen Burn at Caen	4.668 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Alt an Phreadair	6	12	11.93	5334 Alt Caen Burn at Caen	5.595 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Torish Burn	6	13	17.047	5345 Torish Burn A997	8.401 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Craggie Water	6	14	21.792	5349 Craggie Water Rail bridge	6.555 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Tuarie Burn	6	14	29.654	5351 Craggie Water Rail bridge	7.861 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Achrinie Burn	6	15	27.847	5350 Craggie Water Rail bridge	6.055 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Kildonan Burn	6	16	27.002	5346 Kildonan Burn Baile an Or	10.151 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Suisgill Burn	6	17	29.678	5347 Suisgill Burn Upper Suisgill	7.867 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Borrobol Burn	6	18	25.787	5352 Abhainn na Frithe Borrobol	0.271 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Borrobol Burn	6	18	26.1	5353 Abhainn na Frithe Borrobol	2.423 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Borrobol Burn	6	18	31.017	5353 Abhainn na Frithe Borrobol	2.397 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Abhainn na Frithe	6	19	32.754	5354 Abhainn na Frithe Borrobol	6.967 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Abhainn na Frithe	6	19	34.362	5355 Abhainn na Frithe Borrobol	1.609 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Abhainn na Frithe	6	19	42.284	5357 Abhainn na Frithe Borrobol	7.922 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Achnaidhean	6	20	41.703	5356 Abhainn na Frithe Borrobol	8.95 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Alt an Duin	6	21	40.934	5358 Abhainn na Frithe Borrobol	6.571 *	*	A2	A2	A2	A2	A2	Biology;		
River Helmsdale	Kinbrace Burn	6	22	36.514	6505 un-named	9.13 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Kinbrace Burn	6	22	36.691	5359 Kinbrace Burn B671	0.091 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Bannock Burn	6	23	36.278	5360 Bannock Burn B671	3.395 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Alt Garbh	6	23	37.791	9052 Bannock Burn B671	5.587 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Claggan Burn	6	24	37.276	9045 Bannock Burn B671	1.512	*	A1	A1	A1	A1	A1			
River Helmsdale	Claggan Burn	6	24	45.495	9047 Bannock Burn B671	7.214	*	A1	A1	A1	A1	A1			
River Helmsdale	Claggan Burn	6	24	48.966	9049 un-named	3.584	*	A1	A1	A1	A1	A1			
River Helmsdale	Claggan Burn	6	24	49.854	9051 un-named	7.776	*	A1	A1	A1	A1	A1			
River Helmsdale	Bannock Burn	6	25	45.201	5357 Bannock Burn B671	1.213	*	A1	A1	A1	A1	A1			
River Helmsdale	Alt an Caliba Mor	6	26	51.023	8027 Alt an Caliba Mor B671	0.586	*	A1	A1	A1	A1	A1			
River Helmsdale	Alt Lon a Chuil	6	27	58.765	8029 Alt Lon a Chuil B671	8.746 *	*	A1	A1	A1	A1	A1			
River Helmsdale	Alt Lon a Chuil	6	27	60.274	8031 Alt Lon a Chuil B671	3.366 *	*	A1	A1	A1	A1	A1			

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST_STRETCH	NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER							
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006	
River Helmsdale	Rimsdale Burn	6	28	53.171	8033 Rimsdale Burn Rimsdale	5.389	*	*	*	A2	A2	A2	A2	Biology;	
River Helmsdale	Rimsdale Burn	6	28	54.853	8035 Alt na Callibhe Mor B871	1.374	*	*	*	A1	A1	A1	A1	Biology;	
River Helmsdale	Old Loch na Gaineimh	6	29	52.155	6501 Loch Badanloch.	5.739 *	*	B	A1	A2	A2	A2	A2	Biology;	
River Helmsdale	Oldt Loch na Gaineimh	6	29	53.661	5364 Loch Badanloch.	0.918 *	*	B	A1	A2	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	3.562	5624 Brora B5 below rock pool.	3.306 A2	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	5.62	5624 Brora B5 below rock pool.	2.45 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	6.419	6836 Brora B5 below rock pool.	0.112 A2	A2	A1	A1	A1	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	7.454	5625 Loch Brora - outflow	1.035 A2	A2	A2	A2	A2	A2	A2	*	Biology;	
River Brora	River Brora	7	10	8.06	5626 Brora B5 below rock pool.	0.105 A2	A2	A1	A1	A1	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	9.666	6840 Brora B5 below rock pool.	0.115 *	*	*	*	*	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	13.194	5628 River Brora at Balnacoll.	1.104 *	*	*	*	*	A2	A2	A2	Biology;	
River Brora	River Brora	7	10	16.044	5629 River Brora at Balnacoll.	2.855 *	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Brora	River Brora	7	10	22.233	5630 River Brora at Balnacoll.	6.185 *	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Brora	River Brora	7	10	24.161	5631 River Brora at Balnacoll.	1.95 A1	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Brora	River Brora	7	10	52.309	5632 River Brora at Balnacoll.	28.22 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Brora	Carroll Burn	7	11	13.165	5447 Brora B5 below rock pool.	5.478 *	*	A2	A2	A2	A2	A2	A2	A2	pH;
River Brora	Alt Smearnail	7	12	19.111	5448 Alt Smearnail Gordonburn	8.448 *	*	*	*	*	A1	A1	A1	pH;	
River Brora	Alt a Muhitinn	7	13	14.284	5449 Alt a Muhitinn Ascole	1.09 *	*	*	A1	A1	A1	A1	A1	pH;	
River Brora	Alt a Muhitinn	7	13	15.838	6843 Alt a Muhitinn Ascole	1.553 *	*	*	A1	A1	A1	A1	A1	pH;	
River Brora	Alt a Muhitinn	7	13	21.266	5450 Alt a Muhitinn Ascole	5.067 *	*	*	A1	A1	A1	A1	A1	pH;	
River Brora	Alt Ach a Bhathaich	7	14	22.095	5451 Alt Ach a Bhathaich	7.811 *	*	*	A1	A1	A1	A1	A1	pH;	
River Brora	Black Water	7	15	23.514	5633 Blackwater at Balnacoll.	7.465 A2	A1	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Black Water	7	15	24.161	5634 Blackwater at Balnacoll.	1.29 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Black Water	7	15	26.198	5635 Blackwater at Balnacoll.	1.386 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Black Water	7	15	46.274	5636 Blackwater at Balnacoll.	20.076 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	River Skindale	7	16	29.372	5463 Blackwater at Balnacoll.	5.858 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	River Skindale	7	16	47.249	5464 Blackwater at Balnacoll.	17.877 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Garvany Burn	7	17	36.172	6851 Blackwater at Balnacoll.	6.801 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Garvany Burn	7	17	37.461	5455 un-named	0.469 *	*	*	*	*	*	*	*	pH;	
River Brora	Allt a Muhitinn Dubh	7	18	27.948	6849 Blackwater at Balnacoll.	3.135 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Allt a Muhitinn Dubh	7	18	32.151	5445 Blackwater at Balnacoll.	3.166 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Colins Burn	7	19	34.047	5635 Blackwater at Balnacoll.	3.779 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Corriefois Burn	7	19	40.39	6847 Blackwater at Balnacoll.	5.003 *	*	A2	A1	A1	A2	A2	A2	pH;	
River Brora	Corriefois Burn	7	19	40.854	5456 un-named	0.092 *	*	*	*	*	*	*	*	Biology;	
River Fleet	River Fleet	8	10	0.193	6853 River Fleet at Eiden Footbridge	0.136 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	1.507	5640 River Fleet at Eiden Footbridge	0.549 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	2.097	5641 River Fleet at Eiden Footbridge	0.59 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	7.145	5642 River Fleet at Eiden Footbridge	5.047 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	8.145	5643 River Fleet at Eiden Footbridge	1.001 A2	A2	A2	A1	A1	A1	A1	A1	Biology;	
River Fleet	River Fleet	8	10	9.05	5644 River Fleet at Eiden Footbridge	1.46 A2	A2	A2	A1	A1	A1	A1	A1	Biology;	
River Fleet	River Fleet	8	10	11.008	5639 River Fleet at Eiden Footbridge	1.493 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	12.722	5840 River Fleet at Eiden Footbridge	1.714 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	River Fleet	8	10	22.566	5841 River Fleet at Eiden Footbridge	9.843 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Morvich Burn	8	11	2.245	6855 Morvich Burn Morvich	0.738 *	*	A2	A2	A2	A2	A2	A2	A2	Biology;
River Fleet	Morvich Burn	8	11	8.365	5457 Morvich Burn Morvich	5.854 *	*	A2	A2	A2	A2	A2	A2	A2	Biology;
River Fleet	Abhainn an t-Sratha Carnaig	8	12	9.245	5458 Abhainn an t-Sratha Carnaig Little Torbol	7.148 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Abhainn an t-Sratha Carnaig	8	12	13.42	6861 Abhainn an t-Sratha Carnaig Little Torbol	4.175 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Abhainn an t-Sratha Carnaig	8	12	19.845	6863 Abhainn an t-Sratha Carnaig Little Torbol	4.247 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Abhainn an t-Sratha Carnaig	8	12	20.825	6865 Abhainn an t-Sratha Carnaig Little Torbol	0.47 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Abhainn an t-Sratha Carnaig	8	12	22.494	5459 Abhainn an t-Sratha Carnaig Little Torbol	0.625 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Alt Lochan Iain Bhuidhe	8	13	15.049	6867 Abhainn an t-Sratha Carnaig Little Torbol	5.804 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Alt Lochan Iain Bhuidhe	8	13	16.354	5460 Abhainn an t-Sratha Carnaig Little Torbol	0.708 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Garbh Allt	8	14	20.07	6857 Garbh Allt Rogart	11.924 *	*	A2	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Garbh Allt	8	14	21.653	5461 Garbh Allt Rogart	1.144 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Tortreck Burn	8	15	17.403	5843 R. Fleet @ Dalmore	6.394 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Lettie River	8	16	20.289	6859 R. Fleet @ Dalmore	7.567 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
River Fleet	Lettie River	8	16	25.402	5842 R. Fleet @ Dalmore	3.975 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
Domoch Coastal	River Evelix	9	10.5	4.072	5860 Domoch Burn u/s Camore S.W.	0.072 C	B	B	A2	A2	B	B	B	Ammonia;	
Domoch Coastal	River Evelix	9	10.5	5.011	5863 Domoch Burn u/s Camore S.W.	0.026 B	A2	A2	A2	A2	A2	A2	A2	Ammonia;	
Domoch Coastal	River Evelix	9	10.6	0.075	5869 Black Burn u/s Domoch S.W.	0.075 C	C	C	C	C	C	C	C	DO%Sat;	
Domoch Coastal	River Evelix	9	10.6	1.394	5870 Black Burn u/s Domoch STW	1.319 C	C	C	C	C	C	C	C	DO%Sat;	
Domoch Coastal	River Evelix	9	11	0.045	6868 Alt Gruib Glabo	0.066 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
Domoch Coastal	River Evelix	9	11	10.375	6877 Alt Garbh Skibo	0.045 *	*	A1	A1	A1	A1	A1	A1	A1	Biology;
Domoch Coastal	Spinningdale Burn	9	13	2.985	5647 LOCH MIDDALE - OUTFLOW	9.655 *	*	*	*	*	A1	A1	A1	Biology;	
Domoch Coastal	Spinningdale Burn	9	13	10.423	5648 un-named	2.985 A1	A1	A1	A1	A1	A1	A1	A1	Biology;	
Domoch Coastal	Alt Mor	9	14	6.219	5465 Alt Mor Giagil Invernauld House	4.77 *	*	*	*	*	*	*	*	Biology;	
Domoch Coastal	Kilmachalmack Burn	9	15	8.17	6955 Kilmachalmack Burn Kilmachalmack	6.219 *	*	*	*	*	A2	A2	A2	Biology;	
Domoch Coastal	Kilmachalmack Burn	9	15	9.373	6957 Kilmachalmack Burn Kilmachalmack	8.17 *	*	*	*	*	A2	A2	A2	Biology;	
Domoch Coastal	Kilmachalmack Burn	9	15	9.466	5466 Kilmachalmack Burn Kilmachalmack	0.953 *	*	*	*	*	A2	A2	A2	Biology;	
Domoch Coastal	Gular Burn	9	16	2.644	6879 Gular Burn Gular	0.269 *	*	*	*	*	B	B	B	Biology;	
Domoch Coastal	Gular Burn	9	16	6.769	5464 Gular Burn Gular	2.544 *	*	*	*	*	B	B	B	Biology;	
Domoch Coastal	Alt Ettechan	9	17	12.812	5468 Alt Ettechan Oldtown	3.955 *	*	*	*	*	B	B	B	Biology;	
Domoch Coastal	Alt Coire Bhennet	9	18	13.318	5681 Wester Fearn Burn d/s Fish Farm	12.812 *	*	*	*	*	A2	A2	A2	Biology;	
Domoch Coastal	Easter Fearn Burn	9	19	0.362	5682 Easter Fearn Burn d/s fish farm,	13.318 *	*	A2	A2	B	A2	A2	A2	A2	Nutrients; Aesthetics; pH;
Domoch Coastal	Easter Fearn Burn	9	19	0.733	5683 Easter Fearn Burn d/s Upper F.F.	0.371 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
Domoch Coastal	Easter Fearn Burn	9	19	2.885	5684 Easter Fearn Burn u/s Upper F.F.	2.152 A1	A1	A2	A2	A2	A2	A2	A2	pH;	
Domoch Coastal	Easter Fearn Burn	9	19	8.968	5685 Easter Fearn Burn u/s Upper F.F.	6.083 *	*	A2	A2	A2	A2	A2	A2	A2	Biology;
Domoch Coastal	Alt Muigh bhitaradh	9	20	1.104	5686 Craigroy Burn u/s Balbair distillery	1.12 B	B	B	A1	A1	A1	A1	A1	Biology;	
Domoch Coastal	Alt Muigh bhitaradh	9	20	3.116	5687 Craigroy Burn u/s Balbair distillery	9.695 B	A2	A2	A2	A1	A2	A2	A2	Biology;	
Domoch Coastal	Alt Muigh bhitaradh	9	20	11.54	5688 Craigroy Burn u/s Balbair distillery	8.424 *	*	A2	A2	A1	A2	A2	A2	A2	Biology;
Domoch Coastal	Edderton Burn	9	21	9.844	6937 Edderton Burn A936	9.844 *	*	*	*	*	A1	A1	A1	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
Dormoch Coastal	Edderton Burn	9	21	10.02	6969 Edderton Burn A836	0.121 *	*	*	*	*	A1	A1			
Dormoch Coastal	Edderton Burn	9	21	10.291	5469 Edderton Burn A836	0.116 *	*	*	*	*	A1	A1			
Dormoch Coastal	River Tain	9	22	13.708	5470 River Tain u/s A9	13.708 *	*	*	*	*	A1	A1			
River Shin	River Shin	10	10	5.627	5649 Kyle of Sutherland: Shin at Inveran.	5.627 A1	A1	A1	A1	A1	A1	A1			
River Shin	River Shin	10	10	5.627	5651 Kyle of Sutherland: Shin at Inveran.	5.627 A1	A1	A1	A1	A1	A1	A1			
River Shin	River Shin	10	10	9.515	5651 Kyle of Sutherland: Shin at Inveran.	5.494 A2	A1	A1	A1	A1	A1	A1			
River Shin	River Shin	10	10	10.398	6882 Loch Shin outflow.	0.034 A2	A2	A2	A1	A1	A1	A1			
River Shin	River Shin	10	10	11.661	6884 Loch Shin outflow.	0.065 A2	A2	A2	A1	A1	A1	A1			
River Shin	Merkland River	10	10	38.829	5663 RIVER MERKLAND AT WOODEN FOOTBRIDGE	0.078 A2	A2	A2	A2	A2	A2	A2	Biology; pH;		
River Shin	Merkland River	10	10	43.438	6910 RIVER MERKLAND AT WOODEN FOOTBRIDGE	2.124 A2	A2	A2	A2	A2	A2	A2	Biology; pH;		
River Shin	Merkland River	10	10	43.552	5665 RIVER MERKLAND AT WOODEN FOOTBRIDGE	0.044 A2	A2	A2	A2	A2	A2	A2	Biology; pH;		
River Shin	Merkland River	10	10	53.622	6913 RIVER MERKLAND AT WOODEN FOOTBRIDGE	6.443 *	*	*	*	*	A2	A2	Biology; pH;		
River Shin	Merkland River	10	10	55.275	6915 RIVER MERKLAND AT WOODEN FOOTBRIDGE	1.323 *	*	*	*	*	A2	A2	Biology; pH;		
River Shin	Merkland River	10	10	56.028	6917 RIVER MERKLAND AT WOODEN FOOTBRIDGE	1.062 *	*	*	*	*	A2	A2	Biology; pH;		
River Shin	Allt na Fearta Mor	10	11	11.416	6884 Kyle of Sutherland: Shin at Inveran.	5.788 *	*	A1	A1	A1	A1	A1			
River Shin	Grudie Burn	10	12	21.902	6485 Kyle of Sutherland: Shin at Inveran.	15.812 *	*	A1	A1	A1	A1	A1			
River Shin	River Tirry	10	13	16.524	5845 River Tirry at A938 road.	0.735 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	River Tirry	10	13	20.781	5846 River Tirry at A938 road.	4.257 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	River Tirry	10	13	24.1	5847 River Tirry at A938 road.	3.318 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	River Tirry	10	13	31.698	5848 River Tirry at A938 road.	7.599 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	River Tirry	10	13	44.639	5849 River Tirry at A938 road.	12.941 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Allt Chaiseagail	10	14	22.385	6885 River Tirry at A938 road.	5.86 A1	A1	A2	A2	A2	A2	A2	pH;		
River Shin	Allt Chaiseagail	10	14	25.488	5848 River Tirry at A938 road.	2.240 A1	A1	A2	A2	A2	A2	A2	pH;		
River Shin	Felth Ossid	10	15	32.314	5854 River Tirry at A938 road.	11.533 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Abhainn na Bruaiche Dubhe	10	16	27.769	5852 River Tirry at A938 road.	3.669 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Abhainn na Bruaiche Dubhe	10	16	35.952	5853 River Tirry at A938 road.	8.183 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Felth a Chadruin	10	17	38.43	5851 River Tirry at A938 road.	10.661 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Allt Loch an Ulbhaid	10	18	35.933	6894 River Tirry at A938 road.	4.235 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Shin	Allt Loch an Ulbhaid	10	18	42.373	6896 River Tirry at A938 road.	5.693 *	*	A2	A2	A2	A2	A2		pH;	
River Shin	Allt Loch an Ulbhaid	10	18	44.666	5483 River Tirry at A938 road.	2.244 *	*	A2	A2	A2	A2	A2		pH;	
River Shin	Allt a Bhinn	10	19	25.885	5847 un-named	5.54 *	*	*	*	*	*	*			
River Shin	Allt a Bhinn	10	20	30.497	5847 un-named	4.557 *	*	*	*	*	*	*			
River Shin	Allt Car Beag	10	20	32.681	5474 un-named	1.81 *	*	*	*	*	*	*			
River Shin	Allt Car Beag	10	20	34.697	6892 un-named	8.006 *	*	*	*	*	*	*			
River Shin	Allt Car	10	21	36.198	5475 un-named	1.332 *	*	*	*	*	*	*			
River Shin	River Fiaq	10	22	35.58	5477 RIVER FIAQ FIAQ BRIDGE	5.914 A1	A1	A1	A2	A2	A2	A2	Biology;		
River Shin	River Fiaq	10	22	38.547	5659 RIVER FIAQ FIAQ BRIDGE	2.967 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Allt an Tireidh	10	22	43.945	6901 RIVER FIAQ FIAQ BRIDGE	2.466 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Allt an Tireidh	10	22	46.211	6903 RIVER FIAQ FIAQ BRIDGE	1.372 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Allt an Tireidh	10	22	47.585	5661 RIVER FIAQ FIAQ BRIDGE	0.649 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Strath Duthchy Burn	10	23	40.616	5905 RIVER FIAQ FIAQ BRIDGE	1.492 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Strath Duthchy Burn	10	23	42.228	6907 RIVER FIAQ FIAQ BRIDGE	1.838 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Strath Duthchy Burn	10	23	42.871	5662 RIVER FIAQ FIAQ BRIDGE	0.497 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Allt na Caise More	10	24	45.318	5478 RIVER FIAQ FIAQ BRIDGE	4.33 *	*	A1	A2	A2	A2	A2		Biology;	
River Shin	Abhainn a Choire	10	25	44.318	6918 un-named	4.041 *	*	*	*	*	*	*			
River Shin	Abhainn a Choire	10	25	45.391	5476 un-named	0.605 *	*	*	*	*	*	*			
River Casley	River Casley	11	10	5.854	5667 Kyle of Sutherland : Casley at Rosehall.	5.854 A2	A2	A2	A2	A2	A2	A2	Biology; pH;		
River Casley	River Casley	11	10	12.179	5668 Kyle of Sutherland : Casley at Rosehall.	6.325 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	15.245	5669 Kyle of Sutherland : Casley at Rosehall.	3.935 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	27.595	5662 Kyle of Sutherland : Casley at Rosehall.	1.1665 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	29.334	6924 Kyle of Sutherland : Casley at Rosehall.	1.1395 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	32.272	6926 Kyle of Sutherland : Casley at Rosehall.	0.899 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	34.962	6928 Kyle of Sutherland : Casley at Rosehall.	1.063 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	36.813	6930 Kyle of Sutherland : Casley at Rosehall.	1.311 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	37.554	6932 Kyle of Sutherland : Casley at Rosehall.	0.453 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	10	38.504	6934 Kyle of Sutherland : Casley at Rosehall.	0.757 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	River Casley	11	11	18.47	5849 Kyle of Sutherland : Casley at Rosehall.	0.216 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	Allt an Dubh Loch Brigh	11	11	19.459	5889 Kyle of Sutherland : Casley at Rosehall.	0.321 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Casley	Allt an Dubh Loch Brigh	11	11	22.656	5881 Kyle of Sutherland : Casley at Rosehall.	0.941 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Oykell	Abhainn Gleann na Muic	12	10	2.576	5670 Kyle of Sutherland : Oykell Langwell footbridge.	6.927 *	*	A2	A2	A2	A2	A2		Biology; pH;	
River Oykell	Abhainn Gleann na Muic	12	10	3.117	5671 Kyle of Sutherland : Oykell Langwell footbridge.	2.576 A2	A1	A1	A1	A1	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	8.561	5672 Kyle of Sutherland : Oykell Langwell footbridge.	0.541 A1	A1	B	A1	A1	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	12.844	5674 Kyle of Sutherland : Oykell Langwell footbridge.	5.445 A1	A1	B	A1	A1	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	17.354	5675 Kyle of Sutherland : Oykell Langwell footbridge.	4.28 *	*	A2	A2	A2	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	18.526	5676 Kyle of Sutherland : Oykell Langwell footbridge.	4.512 *	*	A2	A2	A2	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	20.75	5678 Kyle of Sutherland : Oykell Langwell footbridge.	0.974 *	*	A1	A2	A2	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	24.201	5679 Kyle of Sutherland : Oykell Langwell footbridge.	2.432 *	*	A1	A2	A2	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	35.614	6943 un-named	3.541 *	*	A1	A2	A2	A1	A1			
River Oykell	Abhainn Gleann na Muic	12	10	36.981	5679 un-named	9.7 *	*	*	*	*	*	*			
River Oykell	Tutim Burn	12	11	10.293	5873 River Oykell Ochtoe	1.173 *	*	*	*	*	*	*			
River Oykell	Allt a Bharraigh	12	12	9.151	5874 River Oykell Ochtoe	7.718 *	*	A1	A1	A1	A1	A1			
River Oykell	River Einig	12	12	14.925	5673 RIVER EINIG U/S OF CONFLUENCE WITH R. OYKEL	6.034 *	*	A1	A1	A1	A1	A1			
River Oykell	Rappach Water	12	13	16.96	5882 River Einig Bridge	6.363 A2	A2	A2	A2	A1	A1	A1			
River Oykell	Allt Beinn Donnail	12	13	23.863	5883 River Einig Bridge	2.035 *	*	A2	A2	A1	A1	A1			
River Oykell	Allt Beinn Donnail	12	13	33.754	5884 River Einig Bridge	6.878 *	*	A2	A2	A1	A1	A1			
River Oykell	Corriemulzie River	12	14	16.824	5885 River Einig Bridge	9.917 *	*	A2	A2	A1	A1	A1			
River Oykell	Corriemulzie River	12	14	26.836	6953 River Einig Bridge	1.0021 *	*	A2	A2	A1	A1	A1			
River Oykell	Abhainn Coire an t-Seilich	12	15	25.898	5887 River Einig Bridge	4.704 *	*	A2	A2	A1	A1	A1			
River Oykell	Abhainn Poblidh	12	16	22.063	6945 River Einig Bridge	9.075 *	*	A2	A2	A1	A1	A1			
River Oykell	Abhainn Poblidh	12	16	26.712	5888 River Einig Bridge	5.103 *	*	A2	A2	A1	A1	A1			
River Oykell	Abhainn Poblidh	12	17	28.55	6947 River Einig Bridge	1.845 *	*	A2	A2	A1	A1	A1			
River Oykell	Allt nan Clar-lochan	12	17	29.158	6950 River Einig Bridge	4.712 *	*	A2	A2	A1	A1	A1			
River Oykell	Allt nan Clar-lochan	12	17	29.158	6951 River Einig Bridge	0.293 *	*	A2	A2	A1	A1	A1			
River Oykell	Allt nan Clar-lochan	12	17	29.158	6951 River Einig Bridge	0.214 *	*	A2	A2	A1	A1	A1			
River Oykell	Allt nan Clar-lochan	12	17	31.528	5889 River Einig Bridge	1.672 *	*	A2	A2	A1	A1	A1			
River Oykell	Garbh Alt	12	18	21.342	5875 un-named	8.501 *	*	*	*	*	*	*			

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST_STRETCH NAME	LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006						
						Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	
River Oykel	Allt Rugadh Beag	12	19	20.734 6938 River Oykel Craggie	3.38 *	*	A2	A2	A1	A1	A1	
River Oykel	Allt Rugadh Beag	12	19	20.936 6938 River Oykel Craggie	0.098 *	*	A2	A2	A1	A1	A1	
River Oykel	Allt Rugadh Beag	12	19	21.421 6940 River Oykel Craggie	0.279 *	*	A2	A2	A1	A1	A1	
River Oykel	Allt Rugadh Beag	12	19	24.609 5876 River Oykel Craggie	1.982 *	*	A2	A2	A1	A1	A1	
River Oykel	Allt Rugadh Mhor	12	20	25.14 5877 River Oykel Craggie	6.812 *	*	A2	A2	A1	A1	A1	
River Oykel	Allt Eileag	12	21	30.854 5878 River Oykel Craggie	10.094 *	*	A2	A2	A1	A1	A1	
River Carron (Sutherland)	River Carron	13	10	6.126 5855 Kyle o/Sutherland - Carron at Gledfield.	6.126 A2	A2	A2	A2	A2	A2	A2	
River Carron (Sutherland)	River Carron	13	10	14.474 5856 Kyle o/Sutherland - Carron at Gledfield.	8.206 *	*	A2	A2	A2	A2	Biology;	
River Carron (Sutherland)	River Carron	13	10	16.546 7984 Kyle o/Sutherland - Carron at Gledfield.	2.126 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	River Carron	13	10	16.997 7985 Kyle o/Sutherland - Carron at Gledfield.	0.451 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Abhainn a Ghlinne Mhoir	13	10	19.823 5860 Kyle o/Sutherland - Carron at Gledfield.	2.826 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Abhainn a Ghlinne Bhig	13	10	30.406 5861 Kyle o/Sutherland - Carron at Gledfield.	10.583 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Abhainn a Ghlinne Bhig	13	10	42.855 5862 Kyle o/Sutherland - Carron at Gledfield.	12.449 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Allt a Ghlinne	13	11	13.27 5484 Kyle o/Sutherland - Carron at Gledfield.	7.144 *	*	A2	A2	A2	A2	Biology;	
River Carron (Sutherland)	Black Water	13	12	24.705 5871 Black Water at Amat Lodge	10.286 * A1	A1	A2	A2	A2	A2	Biology;	
River Carron (Sutherland)	Black Water	13	12	44.054 5872 Black Water at Amat Lodge.	19.349 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Gairloch	13	12	26.022 5873 River Carron Amat Lodge	8.276 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Gairloch	13	12	26.758 5485 River Carron Amat Lodge	1.59 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Water of Glencaivie	13	14	20.578 5486 River Carron Amat Lodge	3.581 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Water of Glencaivie	13	14	30.078 5487 River Carron Amat Lodge	9.5 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Abhainn Coire a Mhalagain	13	15	28.009 5488 River Carron Amat Lodge	7.432 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Alladale Water	13	16	30.511 6959 River Carron Amat Lodge	10.689 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Alladale Water	13	16	31.445 5489 River Carron Amat Lodge	0.608 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Allt Crom-loch	13	17	34.201 6963 River Carron Amat Lodge	3.795 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Allt Crom-loch	13	17	35.803 6965 River Carron Amat Lodge	0.88 *	*	*	*	A2	A2	Biology;	
River Carron (Sutherland)	Allt Crom-loch	13	17	37.001 5489 River Carron Amat Lodge	1.091 *	*	*	*	A2	A2	Biology;	
Cromarty Coastal		14	10.2	4.457 5929 Fender Burn at Balnagowan	4.457 C	C	C	C	C	C	DOVSat;	
Cromarty Coastal	Garrick Burn	14	11	0.677 5589 Fearn Canal d/s Arabella Village Sewage	0.677 C	C	A2	C	C	B	A2	Nutrients; BOD;
Cromarty Coastal	Garrick Burn	14	11	1.114 5690 Fearn Canal d/s Arabella Village Sewage	0.437 C	C	A2	C	C	B	A2	Nutrients; BOD;
Cromarty Coastal	Garrick Burn	14	11	5.36 5691 Fearn Canal d/s Hill of Fearn S.W.	4.254 *	*	A2	A2	B	B	B	Nutrients;
Cromarty Coastal	Garrick Burn	14	11	7.3 6971 Fearn Canal d/s Hill of Fearn S.W.	1.932 *	*	A2	A2	B	B	B	Nutrients;
Cromarty Coastal	Unnamed burn	14	12	15.545 5692 un-named	6.107 *	*	*	*	*	*	*	
Cromarty Coastal	Balnagowan River	14	13	6.402 5693 un-named	5.726 *	*	*	*	*	*	*	
Cromarty Coastal	Balnagowan River	14	13	1.247 5694 Balnagowan River below Milton of Kildary	1.247 A2	A2	A2	A2	A2	B	A1	Nutrients; Ammonia;
Cromarty Coastal	Balnagowan River	14	13	2.85 5695 Balnagowan River u/s Milton WWTPW.	1.603 A2	B	A2	A2	A2	A2	A1	
Cromarty Coastal	Balnagowan River	14	13	5.354 5696 Balnagowan River u/s Milton WWTPW.	0.702 A2	B	A2	A2	A2	A2	A1	
Cromarty Coastal	Burn of Tullich	14	13	24.814 5698 Balnagowan River Torran	21.179 *	*	*	*	*	*	A1	
Cromarty Coastal	Burn of Tullich	14	14	3.8 6975 River Pollo B817	3.8 *	*	*	*	*	B	A1	Biology;
Cromarty Coastal	Burn of Tullich	14	14	12.785 6977 River Pollo B817	8.961 *	*	*	*	*	B	A2	Biology;
Cromarty Coastal	Burn of Tullich	14	14	17.628 5697 River Pollo B817	4.454 *	*	*	*	*	B	A2	Biology;
Cromarty Coastal	Roskeen Burn	14	15	0.571 5698 Rosskeen Burn d/s Roskeen Burn	0.571 C	C	C	B	A2	A2	B	Biology;
Cromarty Coastal	Roskeen Burn	14	15	2.087 9039 Rosskeen Burn d/s Road Bridge	1.516 B	A2	A1	A2	A2	A2	A1	
Cromarty Coastal	Roskeen Burn	14	15	2.551 9040 Rosskeen Burn d/s Road Bridge	0.463 B	A2	A1	A2	A2	A2	A1	
Cromarty Coastal	Roskeen Burn	14	15	8.695 7005 Rosskeen Burn d/s Road Bridge	6.649 *	*	A2	A1	A2	A2	A1	
Cromarty Coastal	Roskeen Burn	14	15	9.247 5924 Rosskeen Burn : Johnstones Ditch JD42.	1.899 C	C	C	C	C	C	C	DOVSat;
Cromarty Coastal	Roskeen Burn	14	15	9.636 5924 Rosskeen Burn : Johnstones Ditch JD42.	1.166 C	C	C	C	C	C	C	DOVSat;
Cromarty Coastal		14	15.1	5.875 5935 un-named	2.239 *	*	*	*	*	*	*	
Cromarty Coastal		14	15.2	3.992 5932 Johnstones Ditch u/s Inverbaeck SWO.	0.356 C	C	C	C	C	C	C	DOVSat;
Cromarty Coastal		14	15.3	3.960 9012 Tominc Burn below Stonyfield Refuse Tip.	1.821 A2	A2	C	C	C	C	A2	Nutrients; Ammonia; DOVSat;
Cromarty Coastal		14	15.3	5.988 9013 Unnamed Burn below Newmore WVs.	2.08 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients; pH;
Cromarty Coastal		14	15.3	6.16 9014 Unnamed Burn u/s Newmore WTW	0.172 A2	A2	A1	A1	A1	A1	A1	
River Sgithach		14	16	0.951 5712 Sgithach at Balcome - Evanston	0.951 A2	A2	B	B	B	B	B	Biology; Nutrients;
River Sgithach		14	16	3.868 5713 Sgithach at Balcome - Evanston	4.916 A2	A2	A2	A2	A1	A1	A1	
River Sgithach		14	16	22.853 5714 Sgithach at Balcome - Evanston WWTW.	1.635 *	*	A2	A2	A1	A1	A1	
River Sgithach	River Peffery	14	17	1.522 6983 R Peffery d/s Strathpeffer WWTW	1.522 A2	A2	A2	A2	A2	A2	A2	Biology;
River Sgithach	River Peffery	14	17	6.884 5715 Peffery below Strathpeffer Sewage Works.	5.312 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Sgithach	River Peffery	14	17	8.028 5716 Peffery below Strathpeffer Sewage Works.	1.141 B	A2	B	A2	A2	A2	A2	Biology; Nutrients;
River Sgithach	River Peffery	14	17	10.528 5717 Peffery above Strathpeffer Sewage Works.	2.511 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Sgithach	River Peffery	14	17	16.051 5718 un-named	5.515 *	*	*	*	*	*	*	
Cromarty Coastal	Ussie Burn	14	18	5.158 5719 Loch Ussie.	5.158 * A2	A2	A2	A2	A2	A2	A2	Nutrients;
Cromarty Coastal	Ussie Burn	14	18	7.437 5720 un-named	0.992 *	*	*	*	*	*	*	
Cromarty Coastal	Newmill Burn	14	19	7.997 5767 Newmill Burn Gordons Mill	7.997 A2	A1	A1	A1	A1	A1	A2	Biology;
Cromarty Coastal	Newmill Burn	14	19	14.502 5768 Newmill Burn Gordons Mill	6.84 *	*	A1	A1	A1	A1	A2	Biology;
Cromarty Coastal	Rosemarkie Burn	14	20	5.992 1221 Kiln Burn un-named	5.982 *	*	*	*	*	*	*	
Cromarty Coastal	Killen Burn	14	21	2.593 1222 Killen Burn Avoch	2.593 *	*	*	*	*	*	A2	Biology;
Cromarty Coastal	Killen Burn	14	21	13.764 1223 Killen Burn Avoch	11.171 *	*	*	*	*	*	A2	Biology;
Cromarty Coastal	Suddie Burn	14	22	10.42 1224 Killen Burn Avoch	7.827 *	*	*	*	*	*	A2	Biology;
Cromarty Coastal	Big Burn	14	23	7.79 1225 Big Burn Munlochy	7.796 *	*	*	*	*	*	A2	Biology;
Cromarty Coastal	Littlemill Burn	14	24	6.164 1226 Littlemill Burn @ Taeweg	6.164 *	*	*	*	*	*	B	Biology;
River Alness	Aleiness River or River Averon	15	10	7.397 5701 Alness at Railway Bridge.	7.397 A1	A1	A1	A1	A1	A1	A1	
River Alness	Aleiness River or River Averon	15	10	13.008 5702 Alness at Railway Bridge.	5.612 *	*	A1	A1	A1	A1	A1	
River Alness	Aleiness River or River Averon	15	10	14.702 5703 Alness at Railway Bridge.	1.429 *	*	A1	A1	A1	A1	A1	
River Alness	Aleiness River or River Averon	15	10	18.204 5704 Alness at Railway Bridge.	3.767 A2	A1	A1	A1	A1	A1	A1	
River Alness	Aleiness River or River Averon	15	10	42.604 5705 un-named	20.531 *	*	*	*	*	*	*	
River Alness	Black Water	15	11	18.142 5706 River Blackwater Inchlumpie	5.134 *	*	A2	A2	A2	A2	A2	Biology;
River Alness	Black Water	15	11	28.69 5707 River Blackwater Inchlumpie	10.548 *	*	A2	A2	A2	A2	A2	Biology;
River Glass	Allt na Seaspagh	15	12	22.197 5491 River Alness Strom	7.76 *	*	A1	A1	A1	A1	A1	
River Glass	River Glass	16	10	4.866 5708 River Glass at Roadbridge	4.866 A2	*	A2	A2	A1	A1	A1	
River Glass	River Glass	16	10	13.066 5710 River Glass at Roadbridge	4.657 *	*	A1	A1	A1	A1	A1	
River Glass	River Glass	16	10	16.70 5711 River Glass at Roadbridge	9.76 *	*	*	*	*	*	*	
River Glass	Allt na Caorach	16	11	30.554 5711 un-named	0.579 *	*	*	*	*	*	*	
River Conon	River Conon	17	10	21.723 5492 River Glass Redburn	13.314 *	*	*	*	*	*	A1	
River Conon	River Conon	17	10	2.761 5721 CONON AT ROADCROSSING CONON BRIDGE	2.761 A2	A2	A1	A1	A1	A1	A1	
River Conon	River Conon	17	10	4.467 5722 CONON AT ROADCROSSING CONON BRIDGE	1.706 A2	A2	A1	A1	A1	A1	A1	
River Conon	River Conon	17	10	7.894 5723 CONON AT ROADCROSSING CONON BRIDGE	3.427 A2	A2	A1	A1	A1	A1	A1	
River Conon	River Conon	17	10	8.601 5724 River Conon Moy Bridge	0.707 *	*	A1	A1	A1	A1	A1	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME		MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006						
							LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	
River Conon	Ailt Dearg	17	30	41.004	5505 River Grudie Grudie Power Station		6.333	*	*	*	A1	A1	A1
River Conon	Ailt a Choin Idir	17	31	41.758	5506 River Grudie Grudie Power Station		4.626	*	*	*	A1	A1	*
River Conon	Ailt a Choire Mhoir	17	32	52.032	5507 un-named		6.785	*	*	*	*	*	*
River Conon	Ailt Bad an Phliuchaidh	17	33	41.872	5508 un-named		6.135	*	*	*	*	*	*
River Conon	Ailt a Bhuid Ruaidh	17	34	51.292	5509 un-named		6.891	*	*	*	*	*	*
River Conon	Ailt Gharragair	17	35	52.819	7032 River Bran Druimdhu		1.928	*	A1	A1	A1	A1	A1
River Conon	Ailt Gharragair	17	35	53.946	7033 un-named		0.455	*	*	*	*	*	*
River Conon	Ailt Gharragair	17	35	60.014	5511 Ailt Gharragair Ledgewan		7.23	*	*	*	A1	A1	A1
River Conon	Ailt Mharuin	17	36	58.074	7037 Ailt Mharuin Inver		5.038	*	*	*	A1	A1	A1
River Conon	Ailt Mharuin	17	36	61.078	7985 Ailt Mharuin Inver		1.626	*	*	*	A1	A1	A1
Beauly Coastal	Moniack Burn	18	11	1.047	1227 MONIACK BURN BELOW KIRKHILL SEWAGE WORKS		1.047 B	B	B	A2	A2	B	Nutrients;
Beauly Coastal	Moniack Burn	18	11	2.648	1228 Moniack Burn u/s Kirkhill WWTP		1.601 B	B	A2	A2	A1	A1	
Beauly Coastal	Moniack Burn	18	11	15.828	1229 Moniack Burn u/s Kirkhill WWTP		13.18 *	*	A2	A2	A1	A1	
Beauly Coastal	Moniack Burn	18	11	16.087	1231 un-named		0.205 *	*	*	*	*	*	
River Beauly	River Beauly	19	10	3.588	1232 BEAULY AT LOVAT BRIDGE		3.588 A1	A2	A2	A2	A2	A2	Biology;
River Beauly	River Beauly	19	10	4.304	1233 BEAULY AT LOVAT BRIDGE		0.716 A1	A2	A2	A2	A2	A2	Biology;
River Beauly	River Beauly	19	10	7.672	1234 BEAULY AT LOVAT BRIDGE		3.369 A1	A2	A2	A2	A2	A2	Biology;
River Beauly	River Beauly	19	10	11.987	9043 BEAULY AT LOVAT BRIDGE		4.315 *	*	A2	A2	A2	A2	Biology;
River Beauly	River Glass	19	10	13.486	9030 River Beauly d/s Stru		1.499	A1	A1	A1	A2	A2	Biology;
River Beauly	River Glass	19	10	18.124	1235 River Beauly d/s Stru		4.639 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Glass	19	10	19.665	1237 River Beauly d/s Stru		1.541 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Glass	19	10	28.153	1238 River Beauly d/s Stru		8.488 *	A1	A1	A1	A1	A1	Biology;
River Beauly	River Glass	19	10	30.745	9044 River Beauly d/s Stru		2.591	A1	A1	A1	A1	A1	
River Beauly	River Glass	19	10	31.942	9032 River Beauly d/s Stru		1.198	A1	A2	A2	A2	A2	Biology;
River Beauly	River Glass	19	10	32.191	1240 River Glass d/s Cannich Septic Tank		0.252 A2	A2	A2	A2	A2	A2	Biology; pH;
River Beauly	River Glass	19	10	35.123	1241 River Glass d/s Cannich Septic Tank		2.938 B	A2	A1	A1	A2	A2	pH;
River Beauly	River Afric	19	10	37.87	1242 River Glass d/s Cannich Septic Tank		2.748 *	A2	A2	A2	A2	A2	Biology; pH;
River Beauly	River Afric	19	10	42.156	9074 River Glass d/s Cannich Septic Tank		4.286	A2	A2	A2	A2	A2	Biology; pH;
River Beauly	River Afric	19	10	52.178	1245 Garbh-Uigie d/s LOCH AFFRIC		1.034 *	B	B	A2	A1	A1	pH;
River Beauly	River Afric	19	10	59.951	1247 un-named		1.55 *	*	*	*	*	*	
River Beauly	River Afric	19	10	59.983	1248 un-named		0.033 *	*	*	*	*	*	
River Beauly	Allt Cam-ban	19	10	66.626	1250 un-named		6.412 *	*	*	*	*	*	
River Beauly	Allt Cam-ban	19	10	75.895	1251 un-named		9.269 *	*	*	*	*	*	
River Beauly	Briach Burn	19	11	3.869	1252 BEAULY BURN BEAUFORT HOME FARM		0.281 A2	A2	A2	A2	A2	A2	Nutrients;
River Beauly	Briach Burn	19	11	4.764	9031 Ailt Briach Burn BEAUFORT HOME FARM		0.695 A1	A2	A2	A2	A2	A2	Nutrients;
River Beauly	Briach Burn	19	11	5.591	9028 BEAULY-BRIACH BURN BEAUFORT HOME FARM		0.627	A2	A2	A2	A2	A2	Nutrients;
River Beauly	Briach Burn	19	11	5.701	1254 Briach Burn u/s Kilteary		0.311 A1	A2	A2	A2	A2	A2	Biology;
River Beauly	Briach Burn	19	11	14.999	1255 Briach Burn u/s Kilteary		9.298 *	A2	A1	A2	A2	A2	Biology;
River Beauly	Briach Burn	19	11	17.743	1257 un-named		1.277 *	*	*	*	*	*	
River Beauly	Belladrum Burn	19	12	16.075	1258 Dounie Burn Beaufort Castle		12.206 *	*	*	*	A1	A1	A1
River Beauly	Allt an Loin	19	13	13.07	1259 Briach Burn u/s Kilteary		7.369 *	A2	A1	A2	A2	A2	Biology;
River Beauly	Breakachy Burn	19	14	16.422	1260 Breakachy Burn Cluanie		8.749 *	A1	A1	A1	A1	A1	
River Beauly	Allt Garbh	19	15	18.02	1261 Allt Garbh Eskdale		4.535 *	*	*	*	A1	A1	A1
River Beauly	Allt Garbh	19	15	19.151	1262 Allt Garbh Eskdale		0.637 *	*	*	*	A1	A1	A1
River Beauly	Allt Garbh	19	15	23.267	1265 Allt Garbh Eskdale		2.54 *	*	*	*	A1	A1	A1
River Beauly	Erichless Burn	19	16	25.306	1266 Erchless Burn Erchless Castle		7.182 *	*	*	*	A1	A1	A1
River Beauly	River Farrar	19	17	22.179	1267 RIVER FARRAR STRUV		2.514 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Farrar	19	17	24.168	1268 RIVER FARRAR STRUV		1.989 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Farrar	19	17	28.895	1269 RIVER FARRAR STRUV		4.727 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Farrar	19	17	30.452	1270 RIVER FARRAR STRUV		1.556 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Farrar	19	17	31.201	1271 RIVER FARRAR STRUV		0.749 *	A1	A1	A1	A2	A2	Biology;
River Beauly	River Farrar	19	17	35.237	1273 River Farrar Cambusory		1.86 *	*	*	*	A1	A1	A1
River Beauly	River Farrar	19	17	35.405	1261 Loch Monar		0.185 *	*	*	*	A1	A1	A1
River Beauly	River Farrar	19	17	40.474	1276 RIVER FARRAR INCHVUILT		6.718 *	A1	A1	A1	A1	A1	A1
River Beauly	River Farrar	19	17	45.664	1277 RIVER FARRAR INCHVUILT		1.99 *	A1	A1	A1	A1	A1	A1
River Beauly	River Farrar	19	17	63.219	8050 un-named		3.586 *	*	*	*	*	*	
River Beauly	Culligarn Burn	19	18	26.673	1280 RIVER FARRAR STRUV		4.494 *	A1	A1	A2	A2	A2	Biology;
River Beauly	Neatly Burn	19	19	31.991	1281 RIVER FARRAR STRUV		7.823 *	A1	A1	A2	A2	A2	Biology;
River Beauly	Allt Coire nam Brathan	19	20	35.219	1282 RIVER FARRAR STRUV		6.324 *	A1	A1	A2	A2	A2	Biology;
River Beauly	East Durnie Burn	19	21	35.174	1283 RIVER FARRAR STRUV		4.722 *	A1	A1	A2	A2	A2	Biology;
River Beauly	Allt Coire Mhuillich	19	22	40.829	1284 River Farrar Cambusory		5.592 *	*	*	*	A1	A1	A1
River Beauly	Allt Coire Mhuillich	19	23	53.584	1285 RIVER FARRAR INCHVUILT		9.91 *	A1	A1	A1	A1	A1	A1
River Beauly	Allt a Choire Fionnraigh	19	24	56.528	1286 un-named		4.709 *	*	*	*	*	*	
River Beauly	Allt a Choire Fionnraigh	19	24	57.666	1289 un-named		1.058 *	*	*	*	*	*	
River Beauly	Allt Leathan an Tobar	19	25	61.82	1291 un-named		6.745 *	*	*	*	*	*	
River Beauly	Allt Loch Calavie	19	26	57.022	1292 un-named		1.534 *	*	*	*	*	*	
River Beauly	Allt Loch Calavie	19	26	58.78	1295 un-named		0.417 *	*	*	*	*	*	
River Beauly	Allt Loch Calavie	19	26	63.666	1297 un-named		4.174 *	*	*	*	*	*	
River Beauly	Allt Loch Calavie	19	26	67.121	1299 un-named		1.865 *	*	*	*	*	*	
River Beauly	River Cannich	19	27	41.689	1300 RIVER CANNICH CANNICH		9.747 A2	A1	A1	A2	A2	A2	Biology;
River Beauly	River Cannich	19	27	43.347	1301 RIVER CANNICH CANNICH		1.126 A2	A1	A1	A1	A2	A2	Biology;
River Beauly	River Cannich	19	27	44.177	1302 RIVER CANNICH CANNICH		0.324 A2	A1	A1	A1	A2	A2	Biology;
River Beauly	River Cannich	19	27	44.82	1305 RIVER CANNICH CANNICH		0.032 A2	A1	A1	A1	A2	A2	Biology;
River Beauly	River Cannich	19	27	45.488	1306 RIVER CANNICH CANNICH		0.062 A2	A1	A1	A2	A2	A2	Biology;
River Beauly	River Cannich	19	27	47.012	1310 RIVER CANNICH CANNICH		0.272 A2	A1	A1	A2	A2	A2	Biology;
River Beauly	River Cannich	19	27	47.588	1312 RIVER CANNICH CANNICH		0.128 A2	A1	A1	A2	A2	A2	Biology;
River Beauly	Aibhainn Sithidh	19	27	70.023	1314 AIBHAINN DEABHAGH TOMICH		8.641 *	A2	A2	A2	A2	A2	*
River Beauly	Aibhainn Sithidh	19	27	70.684	1316 un-named		0.576 *	*	*	*	*	*	
River Beauly	Aibhainn a' Choilich	19	28	61.1	1317 un-named		0.946 *	*	*	*	*	*	
River Beauly	Aibhainn a' Choilich	19	28	69.500	1318 un-named		8.409 *	*	*	*	*	*	
River Beauly	Aibhainn Deabhaig	19	28	40.06	1319 Aibhainn Deabhaig d/s Tomich		2.19 *	A1	A1	A1	A1	A1	
River Beauly	Aibhainn Deabhaig	19	29	58.241	9247 Aibhainn Deabhaig d/s Tomich		18.191 *	A1	A1	A2	A2	A2	Biology;
River Beauly	Aibhainn Gleann nam Fiadh	19	30	60.966	7937 Aibhainn Gleann nam Fiadh Road bridge		11.17 *	*	*	*	A2	A2	Biology;
River Beauly	Allt Garbh	19	31	57.766	8060 un-named		4.485 *	*	*	*	*	*	
River Beauly	Allt Garbh	19	31	63.069	8062 un-named		4.993 *	*	*	*	*	*	
River Beauly	Allt na Ciche	19	32	68.741	1325 un-named		8.791 *	*	*	*	*	*	
River Beauly	Allt Gleann Griomhaidh	19	33	73.428	1326 un-named		6.802 *	*	*	*	*	*	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH NAME	LENGTH_KM_Y2000	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006					
							Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
Inverness Coastal		20	9.11	3.412	250001 Caledonian Canal u/s Muirtown Locks, Inverness	3.412	*	*	*	*	*	A1
Inverness Coastal	Mill Burn	20	11	2.839	1327 Trib of Mill Burn at tip site.	2.839	A2	A2	B	B	B	B
Inverness Coastal	Mill Burn	20	11	7.005	1328 Trib of Mill Burn at tip site.	4.166 *	*	*	B	B	B	B
Inverness Coastal	Cairnlaw Burn	20	12	6.284	1329 Scretan Burn Stratton	6.284 *	*	*	*	*	A2	A2
Inverness Coastal	Rough Burn	20	13	0.864	1330 Unnamed Ditch d/s Tornagrain	0.864 C	C	C	*	*	A2	A2
Inverness Coastal	Rough Burn	20	13	2.618	1331 Rough Burn @ Moryston	1.754 *	*	*	*	*	A2	A2
Inverness Coastal	Rough Burn	20	13	4.835	1333 Rough Burn @ Moryston	2.148 *	*	*	*	*	A2	A2
Inverness Coastal		20	13.2	4.386	1334 Unnamed Ditch d/s Tornagrain	3.522 C	C	C	*	*	*	*
Inverness Coastal	Unnamed burn	20	14	0.335	1335 Trib Of Ardiesier Burn D/S Dalcross Airport	0.335 B	C	B	C	C	C	C
Inverness Coastal	Unnamed burn	20	14	2.274	1336 Trib Of Ardiesier Burn D/S Dalcross Airport	1.939 B	C	B	C	C	C	C
Inverness Coastal	Unnamed burn	20	14	3.51	1337 Trib of Ardiesier Burn b/d Runway Culvert.	1.235 B	B	B	B	B	B	B
Inverness Coastal	Unnamed burn	20	14	6.501	1338 Trib Of Ardiesier Burn U/S Dalcross Airport	2.992 C	B	A2	B	C	C	C
Inverness Coastal	Unnamed burn	20	14	9.791	1339 un-named	3.29 *	*	*	*	*	*	*
Inverness Coastal	Ardiesier Burn	20	15	8.426	9036 Ardiesier Burn Flemington House	8.091	*	*	*	*	B	B
River Ness		21	8.19	9.956	250002 Caledonian Canal to Muirtown Locks, Inverness	8.352	*	*	*	*	*	*
River Ness		21	8.12	8.138	250003 CALEDONIAN CANAL ABOVE TOP LOCK AT FORT AUGUSTUS	8.158 *	*	*	A1	A1	A1	A2
River Ness		21	9.13	2.681	250005 Caledonian Canal @ Laggan Lock	1.126 *	*	*	*	*	*	A1
River Ness	River Ness	21	10	0.561	1342 NESS AT INFIRMARY BRIDGE INVERNESS	0.561 A1	A2	A2	A2	A2	A2	A2
River Ness	River Ness	21	10	3.649	1343 NESS AT INFIRMARY BRIDGE INVERNESS	3.088 A1	A2	A2	A2	A2	A2	A2
River Ness	River Ness	21	10	7.779	1344 NESS AT INFIRMARY BRIDGE INVERNESS	4.13 A1	A2	A2	A2	A2	A2	A2
River Ness	River Oich	21	10	53.229	6440 Loch Oich.	6.393 A2	A2	A2	A2	A2	A2	A2
River Ness	River Oich	21	10	55.845	6441 Loch Oich.	2.617 *	A1	A2	A2	A2	A2	A2
River Ness	River Garry	21	10	60.596	6444 River Garry at roadside	1.92 A2	A2	A2	A2	A2	A2	A2
River Ness	River Garry	21	10	61.118	6445 River Garry at roadside	0.862 A2	A2	A2	A2	A2	A2	A2
River Ness	River Garry	21	10	62.655	6446 River GARRY AT WHITERBRIDGE	1.674 B	B	A2	A2	A2	A2	A2
River Ness	River Garry	21	10	64.717	6447 RIVER GARRY AT WHITERBRIDGE	1.862 A2	A2	A2	A2	A2	A2	A2
River Ness	River Garry	21	10	79.915	6422 RIVER GARRY (GEARR GARRY) BELOW QUOICH DAM	3.848 *	A2	A2	A1	A1	A2	A1
River Ness	River Garry	21	10	80.679	6433 RIVER GARRY (GEARR GARRY) BELOW QUOICH DAM	0.763 A1	A2	A2	A1	A1	A2	A1
River Ness	Gearn Garry	21	10	88.013	7514 RIVER GARRY (GEARR GARRY) BELOW QUOICH DAM	3.068 *	*	*	A2	A2	A2	A1
River Ness	Allt Coire nan Gall	21	10	107.734	6458 un-named	4.141 *	*	*	*	*	*	*
River Ness	Allt na Skiah	21	11	2.293	1346 Allt na Skiah Inverness	1.732 *	*	*	*	*	B	B
River Ness	Allt na Skiah	21	11	8.725	1348 Allt na Skiah Inverness	6.351	*	*	*	*	B	B
River Ness	Bog Burn	21	12	13.072	1350 Bog Burn near Ness Side	9.352 *	*	*	A1	A1	A1	A1
River Ness	Bog Burn	21	12	16.392	1351 un-named	0.954 *	*	*	*	*	*	*
River Ness	River Enrick	21	13	23.179	1353 Ness : Enrick below Drummadrochit Sewage Works.	0.133 A2	A2	A2	A2	A2	A2	A2
River Ness	River Enrick	21	13	23.788	1354 Ness : Enrick below Drummadrochit Sewage Works.	0.61 A2	A2	A2	A2	A2	A2	A2
River Ness	River Enrick	21	13	25.174	1355 River Enrick u/s of Drummadrochit WWTW	1.385 A2	A1	A2	A2	A2	A2	A2
River Ness	River Enrick	21	13	26.221	1356 River Enrick D/S Milton Glenurquhart	1.047 A2	A1	A2	A2	A2	A2	A2
River Ness	River Enrick	21	13	29.471	9021 R ENRICK w/S MILTON OF GLENURQUHART SEP TIC TANK	3.25 *	A1	A1	A2	A1	A1	A1
River Ness	River Enrick	21	13	32.597	9022 Ness - River Enrick d/s Balnah	3.126	A2	A2	A2	A1	A1	A1
River Ness	River Enrick	21	13	32.921	1359 River Enrick u/s Balnah STE	0.322 A1	A1	A1	A1	A1	A1	A1
River Ness	River Enrick	21	13	36.761	1360 River Enrick Braefield	2.121 A1	A1	A1	A1	A1	A1	A1
River Ness	River Enrick	21	13	39.492	1361 River Enrick Braefield	2.851 * A1	A1	A1	A1	A1	A1	A1
River Ness	River Enrick	21	13	54.223	7977 River Enrick Braefield	14.581	*	*	A1	A1	A1	A1
River Ness	River Enrick	21	13	55.895	7979 River Enrick Braefield	0.608	*	*	A1	A1	A1	A1
River Ness	River Coltie	21	14	26.828	1365 River Coltie Milton	3.65 A2	A2	A2	A2	A2	A2	A2
River Ness	River Coltie	21	14	37.621	1366 River Coltie Milton	10.792 *	A2	A2	A2	A2	A2	A2
River Ness	River Coltie	21	14	39.465	1368 River Coltie Milton	1.459 *	*	*	A2	A2	A2	A2
River Ness	River Coltie	21	14	41.053	1370 River Coltie Milton	0.569 *	*	*	A2	A2	A2	A2
River Ness	Allt Seabannahale	21	15	43.349	1371 un-named	6.588 *	*	*	*	*	*	*
River Ness	Allt Seabannahale	21	15	44.94	1373 un-named	0.82 *	*	*	*	*	*	*
River Ness	Allt Seabannahale	21	15	45.744	1374 un-named	0.075 *	*	*	*	*	*	*
River Ness	Allt Seabannahale	21	15	46.405	1377 un-named	0.294 *	*	*	*	*	*	*
River Ness	Allt Feith Riabachain	21	15	47.916	1379 un-named	1.368 *	*	*	*	*	*	*
River Ness	Allt Feith Riabachain	21	16	43.507	1380 River Enrick Braefield	3.865 *	*	A1	A1	A1	A1	A1
River Ness	Allt Feith Riabachain	21	16	49.711	1382 River Enrick Braefield	5.702 *	A1	A1	A1	A1	A1	A1
River Ness	River Farraig	21	17	28.287	1384 RIVER FARRAIGAIG @ INVERFARRAIGAIG	0.953 *	*	*	*	*	*	*
River Ness	River Farraig	21	17	28.879	1383 un-named	0.408 *	*	A1	A1	A1	A1	A1
River Ness	River Farraig	21	17	38.855	9023 RIVER FARRAIGAIG @ INVERFARRAIGAIG	10.568 *	A1	A1	A1	A1	A1	A1
River Ness	River Farraig	21	17	44.828	9024 RIVER FARRAIGAIG @ INVERFARRAIGAIG	5.973 *	*	*	*	*	A1	A1
River Ness	Allt Uisg an t-Sidhein	21	17	56.092	1387 RIVER FARRAIGAIG @ INVERFARRAIGAIG	11.144 *	*	*	*	*	A1	A1
River Ness	Allt Chreac	21	18	53.117	1387 RIVER FARRAIGAIG @ INVERFARRAIGAIG	8.289 *	*	*	*	*	A1	A1
River Ness	Allt Chreac	21	19	51.524	1388 RIVER FARRAIGAIG @ INVERFARRAIGAIG	3.237 *	*	*	*	*	A1	A1
River Ness	River Fechin	21	20	35.746	1392 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	1.112 *	*	*	*	*	A1	A1
River Ness	River Fechin	21	20	38.839	1393 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	4.636 *	A1	A1	A1	A1	A1	A1
River Ness	River Killin	21	20	45.321	1394 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	3.093 *	A1	A1	A1	A1	A1	A1
River Ness	River Killin	21	20	46.115	1395 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	6.482 *	A1	A1	A1	A1	A1	A1
River Ness	River Killin	21	20	50.922	1397 River Killin Killin Lodge	0.794 *	A1	A1	A1	A1	A1	A1
River Ness	Crom Alt	21	20	51.811	1398 River Killin Killin Lodge	2.87 A2	*	*	*	*	A2	A2
River Ness	Crom Alt	21	20	53.452	1399 River Killin Killin Lodge	0.89	*	*	*	*	A2	A2
River Ness	Allt an Loin	21	21	59.013	1402 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	6.841	*	*	*	*	A2	A2
River Ness	Aberchelder Burn	21	21	43.842	1404 Downstream of Gorhleck WTW	3.267 *	A1	A1	A1	A1	A1	A1
River Ness	Aberchelder Burn	21	21	45.475	1405 Alt an Rathian Ruaidh u/s Gorhleck WTW	0.658 A2	A2	A2	A2	A2	A2	A2
River Ness	Aberchelder Burn	21	21	54.078	1406 Alt an Rathian Ruaidh u/s Gorhleck WTW	1.633 A2	A2	A1	A1	A1	A1	A1
River Ness	River E	21	22	53.13	1408 River E Garthbeg	8.603 *	A1	A1	A1	A1	A1	A1
River Ness	Allt an Rathian Ruaidh	21	23	51.974	1409 Alt an Rathian Ruaidh u/s Gorhleck WTW	11.432 *	*	*	*	*	A1	A1
River Ness	Allt Breinnaig	21	24	53.785	1410 Alt Breinnaig Garthbeg	6.499 *	A1	A1	A1	A1	A1	A1
River Ness	Allt Muirnach	21	25	51.302	1411 CALEDONIAN CANAL: RIVER FOYERS AT MOUTH	14.948	*	*	*	*	A1	A1
River Ness	Allt Can Ban	21	26	52.191	1412 River Killin Killin Lodge	5.911 *	*	*	*	*	A1	A1
River Ness	Allt Can Ban	21	26	59.986	1413 River Killin Killin Lodge	1.269 *	*	*	*	*	A2	A2
River Ness	Allt Can Ban	21	27	62.443	1414 River Killin Killin Lodge	7.765 *	*	*	*	*	A2	A2
River Ness	Allt Odhar	21	28	60.49	1415 River Killin Killin Lodge	10.252 *	*	*	*	*	A2	A2
River Ness	Allt Saighe	21	29	40.822	1417 Alt Saighe Alltigh	8.878 *	*	*	*	*	A2	A2
River Ness	Allt Saighe	21	29	41.181	1419 un-named	5.034 *	*	*	*	*	A2	A2
River Ness		21	29	0.119 *		0.119 *	*	*	*	*	*	*

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Ness	Alt Saigh	21	29	43.635	1421 Alt Saigh Allsigh	2.371 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Saigh	21	29	44.265	1423 Alt Saigh Allsigh	0.454 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Saigh	21	29	45.084	1425 Alt Saigh Allsigh	0.499 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Saigh	21	29	45.542	1427 Alt Saigh Allsigh	0.22 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Saigh	21	29	45.611	1429 Alt Saigh Allsigh	0.63 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Saigh	21	29	47.875	1431 Alt Saigh Allsigh	1.362 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	41.218	9249 River Moriston d/s Invermoriston.	1.767	*	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	45.397	9250 River Moriston d/s Invermoriston.	4.179	*	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	48.163	9251 River Moriston d/s Invermoriston.	2.766	*	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	52.352	1436 RIVER MORISTON TORGYLE BDGE	3.407 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	58.138	1437 RIVER MORISTON TORGYLE BDGE	5.786 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	59.036	1438 RIVER MORISTON TORGYLE BDGE	0.901 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Moriston	21	30	63.825	1439 River Moriston at Tomchrasky	4.786 A1	A1	A1	B	A1	A1	A1	A1	Biology;
River Ness	River Moriston	21	30	65.449	1440 River Moriston at Tomchrasky	2.168 A2	A2	A2	A2	A1	A1	A1	A1	Biology;
River Ness	River Moriston	21	30	69.899	1441 LOCH CUANIE	5.937 *	*	A2	A2	A2	A2	A2	A2	pH;
River Ness	River Moriston	21	30	81.115	1443 un-named	0.087 *	*	*	*	*	*	*	*	
River Ness	River Moriston	21	30	88.297	1445 un-named	6.143 *	*	*	*	*	*	*	*	
River Ness	Alt Bharaidh	21	31	49.496	1446 Alt Bharaidh Bharaidh	4.099 *	*	*	*	A1	A1	A1	A1	Biology;
River Ness	Alt Bharaidh	21	31	52.38	1448 Alt Bharaidh Bharaidh	2.448 *	*	*	*	A1	A1	A1	A1	Biology;
River Ness	Alt Bharaidh	21	31	56.452	1450 Alt Bharaidh Bharaidh	3.453 *	*	*	*	A1	A1	A1	A1	Biology;
River Ness	Alt larairidh	21	32	54.899	1452 River Moriston Coille Bharaidh	6.233 *	*	*	*	A2	A2	A2	A2	Biology;
River Ness	Alt Phocaichain	21	33	60.449	1453 un-named	8.095 *	*	*	*	*	*	*	*	
River Ness	Alt nan Lann Can	21	34	68.445	1454 RIVER MORISTON TORGYLE BDGE	9.13 *	*	*	*	A1	A2	A2	A2	Biology;
River Ness	Alt na Muic	21	35	67.934	1455 RIVER MORISTON TORGYLE BDGE	8.896 *	*	A1	A2	A2	A2	A2	A2	Biology;
River Ness	River Doe	21	36	65.859	1456 River Moriston at Tomchrasky	2.034 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt a' Ghlinne Fhada	21	36	70.674	1457 River Moriston at Tomchrasky	4.815 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt a' Ghlinne Fhada	21	36	77.058	1458 River Moriston at Tomchrasky	6.385 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Bhruisegidh	21	37	73.9	1459 River Moriston at Tomchrasky	8.041 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Coire Sgeumh	21	38	76.214	1460 River Moriston at Tomchrasky	5.54 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Coire Sgeumh	21	38	76.405	1462 River Moriston at Tomchrasky	0.122 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Coire Sgeumh	21	38	76.448	1464 River Moriston at Tomchrasky	0.355 *	*	B	A1	A1	A1	A1	A1	Biology;
River Ness	River Tarff	21	39	68.937	1465 RIVER MORISTON TORGYLE BDGE	3.044 *	*	*	*	*	*	*	*	
River Ness	River Loyer	21	39	88.101	1467 un-named	7.863 *	*	*	*	*	*	*	*	
River Ness	Loch nan Lann Burn	21	40	40.797	1469 un-named	1.133 *	*	*	*	*	*	*	*	
River Ness	Loch nan Lann Burn	21	40	45.634	1471 un-named	3.593 *	*	*	*	*	*	*	*	
River Ness	Alt Doe	21	41	53.725	1473 Alt Doe Glendoebeg	8.163 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Doe	21	41	54.651	1475 Alt Doe Glendoebeg	0.391 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Doe	21	41	55.401	1477 Alt Doe Glendoebeg	0.434 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Ness	Alt Doe	21	41	55.538	1479 Alt Doe Glendoebeg	0.046 *	*	A1	A1	A1	A1	A1	A1	Biology;
River Ness	River Tarff	21	42	47.11	1485 River Tarff	0.127 A2	A2	A2	A2	A1	A2	A2	A2	Nutrients; Biology;
River Ness	River Tarff	21	42	55.125	1486 River Tarff at Abbey	6.936 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Ness	River Tarff	21	42	65.923	1489 River Tarff Abbey	10.178 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Ness	River Tarff	21	42	66.9	1467 River Tarff Abbey	0.898 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Ness	Alt Lagan a Bhainne	21	43	63.578	1468 River Tarff Abbey	7.833 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Ness	Invergarry Burn	21	44	61.115	1463 RIVER OICH BRIDGE	7.88 *	*	A2	A2	A2	A2	A2	A2	Biology;
River Ness	Calder Burn	21	45	65.776	1469 Clader Burn Aberchalder	8.923 *	*	A1	A1	A1	A1	A1	A1	Biology; Nutrients;
River Ness	Aldernraig Burn	21	46	61.334	1470 ALDERNAIG BURN BELOW INVERGARRY HATCHERY	0.153 B	B	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Ness	Aldernraig Burn	21	46	63.484	1471 Aldernraig Burn u/s Invergarry Hatchery	2.16 A1	A1	A1	A1	A1	A1	A1	A1	Biology;
River Ness	Aldernraig Burn	21	46	71.172	1472 un-named	7.202 *	*	*	*	*	*	*	*	
River Ness	Alt Ladaidh	21	47	69.055	1474 Alt Ladaidh/Cochlachie Road end	0.51 *	*	A1	A1	A1	A1	A1	A1	
River Ness	Alt Ladaidh	21	48	78.532	1478 un-named	9.003 *	*	A1	A1	A1	A1	A1	A1	
River Ness	Greenfield Burn	21	49	79.932	1475 Greenfield Burn Greenfield	7.053 *	*	A1	A1	A1	A1	A1	A1	
River Ness	Alt Lon Glas Bheinn	21	50	86.343	1476 un-named	10.268 *	*	A1	A1	A1	A1	A1	A1	
River Ness	Alt Chuire a Bhalachain	21	51	89.157	1477 un-named	9.242 *	*	*	*	*	*	*	*	
River Ness	River Kingie	21	52	85.762	1478 un-named	1.328 *	*	*	*	*	*	*	*	
River Ness	River Kingie	21	52	87.122	1479 un-named	1.05 *	*	*	*	*	*	*	*	
River Ness	River Kingie	21	52	88.738	1480 un-named	1.617 *	*	*	*	*	*	*	*	
River Ness	River Kingie	21	52	103.832	1479 un-named	14.403 *	*	*	*	*	*	*	*	
River Ness	Alt a' Chuirne Riabhaich	21	53	91.265	1481 un-named	4.243 *	*	*	*	*	*	*	*	
River Ness	River Quich	21	54	106.811	1481 un-named	8.421 *	*	*	*	*	*	*	*	
River Ness	Aibhainn Chosaidh	21	55	107.47	1482 un-named	7.41 *	*	*	*	*	*	*	*	
Moray Coastal	Bolmack Burn	22	11	5.345	1480 un-named	5.345 *	*	*	*	*	*	*	*	
Moray Coastal	Mosset Burn	22	12	1.764	1481 Mosset Burn d/s Forres STW Storm Overflow.	1.764 A2	B	B	A2	B	B	C	C	Biology;
Moray Coastal	Mosset Burn	22	12	2.176	1482 Mosset Burn d/s Forres STW Storm Overflow.	0.413 A2	A2	A2	A2	A2	A2	B	B	BOD;
Moray Coastal	Mosset Burn	22	12	3.982	1483 Mosset Burn d/s railway bridge.	1.861 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Moray Coastal	Mosset Burn	22	12	5.48	1485 Mosset Burn d/s railway bridge.	1.821 *	*	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Moray Coastal	Mosset Burn	22	12	10.059	1486 Mosset Burn d/s railway bridge.	4.165 *	*	A2	A1	A1	A1	A2	A2	Nutrients;
Moray Coastal	Mosset Burn	22	12	19.092	1487 Mosset Burn d/s railway bridge.	9.742 *	*	A2	A1	A1	A1	A2	A2	Nutrients;
Moray Coastal	Rafford Burn	22	13	10.74	1488 Mosset Burn d/s railway bridge.	4.846 *	*	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Moray Coastal	Burn of Drumine	22	14	17.841	1489 Mosset Burn d/s railway bridge.	7.782 *	*	A2	A1	A1	A1	A2	A2	Biology; Nutrients;
Moray Coastal	Kinloss Burn	22	15	6.74	1490 Kinloss Burn at East Grange	6.74 B	A2	A2	A2	A1	A1	A1	A1	Biology;
Moray Coastal	Kinloss Burn	22	15	10.752	1491 Kinloss Burn at East Grange	4.012 *	*	*	*	A1	A1	A1	A1	Biology;
Moray Coastal	Kinloss Burn	22	15	7.466	1492 Burgle Burn d/s Glenburgie distillery cooling	0.72 B	A2	A2	A2	A2	B	A2	A2	Biology; Aesthetics;
Moray Coastal	Millie Burn	22	16	8.541	1493 Burgle Burn d/s Glenburgie distillery cooling	1.074 B	B	A2	A2	A2	B	A2	A2	Biology;
Moray Coastal	Terchick Burn	22	16	7.031	1494 Terchick Burn - Lessiemouth	7.165 *	*	*	*	*	*	*	*	
Moray Coastal	Spynie Canal	22	17	2.799	500 Spynie Canal - Lessiemouth	1.161 D	O	C	O	C	O	C	C	Ammonia; DO%Sat;
Moray Coastal	Spynie Canal	22	17	4.955	502 Spynie Canal - Spynie Palace	2.799 C	O	C	O	C	C	C	C	DO%Sat;
Moray Coastal	Spynie Canal	22	17	7.235	503 Spynie Canal - Spynie Palace	2.156 C	C	C	B	C	C	C	C	DO%Sat;
Moray Coastal	Terchick Burn	22	17	8.958	504 Spynie Canal - Waterton	2.28 C	C	C	B	C	C	C	C	DO%Sat;
Moray Coastal	Terchick Burn	22	17	13.871	505 Spynie Canal - Waterton	1.723 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;
Moray Coastal	Terchick Burn	22	17	4.987	506 Spynie Burn - Myreside	4.913 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Moray Coastal	Terchick Burn	22	17	8.78	507 Spynie Burn - Myreside	0.03 B	B	B	A2	A2	A2	A2	A2	DO%Sat;
Moray Coastal	Terchick Burn	22	17	10.028	508 Spynie Canal - Saltershill	3.497 B	B	B	A2	A2	A2	A2	A2	DO%Sat;
Moray Coastal	Terchick Burn	22	17	11.183	510 Trop o' Spynie Canal - d/s Gordontown WWTP	2.973 C	C	C	B	C	C	C	C	DO%Sat;
Moray Coastal	Unnamed tributary of the Terchick Burn	22	18	15.826	511 un-named	0.055 C	C	C	C	C	C	C	C	Ammonia; DO%Sat;
Moray Coastal	Innes Canal	22	19	6.023	512 Innes Canal - Arthurs Bridge	6.868 *	*	*	*	*	*	*	*	Nutrients; Ammonia; DO%Sat;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER					
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
Moray Coastal	Innes Canal	22	19	13.631	513 Lhanbyre Burn - d/s Lhanbyre WWTP	7.608	B	A2	A2	B	B	B	Biology;
Moray Coastal	Innes Canal	22	19	19.887	514 Burn of Blackhills - Crailoch	6.256	A2	A1	A2	A2	A2	A2	Nutrients;
Moray Coastal		22	19.6	14.242	515 Loch Na Bo - Loch Outlet	0.611	A2	A2	A2	A2	A2	A2	Nutrients; BOD; DO%Sat;
River Nairn	River Nairn	23	10	0.632	1495 NAIRN AT JUBILEE BRIDGE NAIRN	0.632	A1	A1	C	A1	A1	A2	Nutrients;
River Nairn	River Nairn	23	10	3.04	1496 NAIRN AT JUBILEE BRIDGE NAIRN	2.755	A2	A2	C	A1	A1	A2	Nutrients;
River Nairn	River Nairn	23	10	5.04	1497 NAIRN AT JUBILEE BRIDGE NAIRN	1.653	A2	A1	A1	A1	A1	A2	Nutrients;
River Nairn	River Nairn	23	10	8.327	1498 River Nairn d/s Cawder STW	3.287	A1	B	B	A2	A2	A2	Nutrients;
River Nairn	River Nairn	23	10	8.354	1499 R.Nairn: d/s Croy STW.	0.026	A2	A2	*	A2	A2	A2	Biology; Nutrients;
River Nairn	River Nairn	23	10	8.974	1500 R.Nairn: d/s Croy STW.	0.62	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Nairn	River Nairn	23	10	11.964	1501 R.Nairn: d/s Croy STW.	2.92	A2	*	A2	A2	A2	A2	Biology; Nutrients;
River Nairn	River Nairn	23	10	12.684	1502 R.Nairn: d/s Croy STW.	0.722	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Nairn	River Nairn	23	10	13.62	1503 R.Nairn d/s of Burn from Colas Ltd. Culoden Moor.	0.935	B	A1	A2	A1	A1	A2	Nutrients;
River Nairn	River Nairn	23	10	14.272	1504 R.Nairn d/s of Burn from Colas Ltd. Culoden Moor.	0.652	A2	A2	A2	A1	A1	A2	Nutrients;
River Nairn	River Nairn	23	10	15.01	1505 R.Nairn d/s of Burn from Colas Ltd. Culoden Moor.	2.305	B	A2	A2	A2	A2	A2	Nutrients;
River Nairn	River Nairn	23	10	19.272	1506 R.Nairn d/s of Burn from Colas Ltd. Culoden Moor.	2.352	A2	A2	A1	A2	A2	A2	Nutrients;
River Nairn	River Nairn	23	10	20.024	1507 Nairn: d/s Sunnyside Culdean	0.752	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Nairn	River Nairn	23	10	20.988	1508 River Nairn u/s Sunnyside WWTP	0.964	B	B	A1	A1	A1	A1	Biology;
River Nairn	River Nairn	23	10	27.685	1509 RIVER NAIRN NURNSIDE	6.697	A2	A2	A2	*	A1	A1	Biology;
River Nairn	River Nairn	23	10	29.752	1510 River Nairn d/s Bridge of Faillie Smots	2.067	A2	A2	A2	A2	A1	A1	Biology;
River Nairn	River Nairn	23	10	30.073	1511 River Nairn d/s Bridge of Faillie Smots	0.322	A2	A2	A2	A1	A1	A1	Biology;
River Nairn	River Nairn	23	10	34.162	1512 River Nairn Balnafoch	4.088	A2	*	A2	A2	A2	A2	Biology;
River Nairn	River Nairn	23	10	37.168	1513 River Nairn Balnafoch	3.009	A2	*	A2	A2	A2	A2	Biology;
River Nairn	River Nairn	23	10	43.811	1514 River Nairn Balnafoch	5.193	*	A2	A2	A2	A2	A2	Biology;
River Nairn	River Nairn	23	10	56.523	1515 River Nairn Balnafoch	13.161	*	A2	A2	A2	A2	A2	Biology;
River Nairn	Auldearn Burn	23	11	4.153	9252 Auldearn Burn Nairn	3.521	*	*	*	*	A2	A2	Biology;
River Nairn	Auldearn Burn	23	11	11.809	1517 Auldearn Burn Nairn	7.655	*	*	*	*	A2	A2	Biology;
River Nairn	Geddes Burn	23	12	6.504	1518 Geddes Burn Allanha	3.117	*	*	*	*	A2	A2	Biology;
River Nairn	Geddes Burn	23	12	10.803	1520 Geddes Burn Allanha	4.08	*	*	*	*	A2	A2	Biology;
River Nairn	Alt Deerg	23	13	10.001	1521 Cawdor Burn Cawde	1.647	A2	*	A2	A2	A2	A2	Biology;
River Nairn	Alt Deerg	23	13	23.823	1522 Cawdor Burn Cawde	13.822	*	A2	A2	A2	A2	A2	Biology;
River Nairn	Rierach Burn	23	14	23.127	1523 Cawdor Burn Cawde	13.125	*	A2	A2	A2	A2	A2	Biology;
River Nairn	Craggie Burn	23	15	28.026	1524 Craggie Burn Craggie	4.019	*	*	*	*	A2	A2	Biology;
River Nairn	Craggie Burn	23	15	30.25	1525 Craggie Burn Craggie	6.719	*	*	*	*	A2	A2	Biology;
River Nairn	Alt na Fuath-ghlac	23	16	38.169	1527 River Nairn d/s Bridge of Faillie Smots	8.095	*	A2	A2	A2	A1	A1	Biology;
River Nairn	River Farnack	23	17	47.335	1528 River Nairn Balnafoch	13.173	*	A2	A2	A2	A2	A2	Biology;
River Nairn	Alt a' Chishchain	23	18	39.301	1529 River Nairn Balnafoch	2.133	*	A2	A2	A2	A2	A2	Biology;
River Nairn	Alt a' Chishchain	23	18	40.667	1531 un-named	0.658	*	*	*	*	*	*	Biology;
River Nairn	Alt a' Chishchain	23	18	46.864	1533 un-named	0.808	*	*	*	*	*	*	Biology;
River Nairn	Alt a' Chishchain	23	18	51.091	1535 un-named	2.834	*	*	*	*	*	*	Biology;
River Nairn	Alt na Beinne	23	19	51.576	1536 River Nairn Balnafoch	7.991	*	A2	A2	A2	A2	A2	Biology;
Muckie Burn	Muckie Burn	24	10	4.622	1537 Muckie Burn at Moy House	1.459	A1	A1	A1	A1	A2	A2	Biology;
Muckie Burn	Muckie Burn	24	10	6.27	1538 Muckie Burn d/s Dyke Sewage Treatment Works.	1.648	B	A2	A2	A2	A2	A2	Biology;
Muckie Burn	Muckie Burn	24	10	17.988	1539 Muckie Burn at Road Bridge u/s Dyke.	11.718	A2	A1	A1	A1	A1	A1	Nutrients;
Muckie Burn	Muckie Burn	24	10	22.497	1540 Muckie Burn at Road Bridge u/s Dyke.	4.509	A2	A1	A1	A1	A1	A1	Biology;
Muckie Burn	Muckie Burn	24	10	35.976	1541 Muckie Burn Littlem	13.48	*	A1	A1	A1	A1	A1	Biology;
Muckie Burn	Speedie Burn	24	11	15.45	1542 Speedie Burn Longley	10.855	*	A2	A2	A2	A2	A2	Biology;
Muckie Burn	Red Burn	24	12	27.987	1543 Red Burn Mill of Lethen	8.343	A2	*	A1	A1	A1	A1	Biology;
Muckie Burn	Clunias Burn	24	13	30.84	1544 CLUNIAS BURN BELOW WTW LAGOONS	0.012	A2	A2	A2	A2	A2	A2	Nutrients;
Muckie Burn	Clunias Burn	24	13	30.92	1545 Clunias Burn u/s Clunias WTW	1.165	A2	A2	A2	A2	A2	A2	Biology;
Muckie Burn	Clunias Burn	24	13	34.624	1546 Clunias Burn u/s Clunias WTW	2.491	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	5.044	1548 FINDHORN AT A96 ROADCROSSING	5.044	A2	A1	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	16.225	1549 FINDHORN AT A96 ROADCROSSING	11.181	A2	*	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	31.359	1550 FINDHORN AT A96 ROADCROSSING	15.134	A2	*	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	34.615	1551 R. Findhorn d/s Tomatin Distillery.	3.252	A2	*	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	52.65	1552 R. Findhorn d/s Tomatin Distillery.	18.035	A2	*	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	55.576	1553 R. Findhorn d/s Tomatin Distillery.	2.926	A1	A2	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	57.4	1554 R. Findhorn u/s Tomatin Distillery.	1.864	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	58.098	1555 R. Findhorn u/s Tomatin Distillery.	6.046	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	59.108	1556 R. Findhorn u/s Tomatin Distillery.	1.022	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	67.872	1557 R. Findhorn u/s Tomatin Distillery.	8.764	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	69.886	1558 R. Findhorn u/s Tomatin Distillery.	2.014	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	75.625	1559 R. Findhorn u/s Tomatin Distillery.	5.737	C	A1	A1	A1	A1	A2	Biology;
River Findhorn	River Findhorn	25	10	79.344	1560 R. Findhorn u/s Tomatin Distillery.	3.723	A2	*	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	82.351	1561 R. Findhorn u/s Tomatin Distillery.	3.005	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	86.439	1562 R. Findhorn u/s Tomatin Distillery.	4.085	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	River Findhorn	25	10	88.649	1563 R. Findhorn u/s Tomatin Distillery.	12.302	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	Asholina Cro' Chlach	25	11	20.019	1564 RIVER DWIE RELUGAS	5.734	*	A1	A2	A2	A2	A2	Biology;
River Findhorn	Dorback Burn	25	11	32.192	1565 RIVER DWIE RELUGAS	12.173	*	A1	A2	A2	A2	A2	Biology;
River Findhorn	Dorback Burn	25	11	35.877	1566 RIVER DWIE RELUGAS	3.685	*	A1	A2	A2	A2	A2	Biology;
River Findhorn	Dorback Burn	25	11	43.862	1568 un-named	4.672	*	*	*	*	*	*	Biology;
River Findhorn	River Divie	25	12	22.482	1569 RIVER DWIE RELUGAS	2.467	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	River Divie	25	12	36.719	1570 RIVER DWIE RELUGAS	14.233	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	Little Berry Burn	25	13	32.278	1571 RIVER DWIE RELUGAS	9.792	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	Anaboard Burn	25	14	41.309	1572 RIVER DWIE RELUGAS	9.222	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	Funtack Burn	25	14	41.909	1573 RIVER DWIE RELUGAS	0.032	*	A2	A2	A2	A2	A2	Biology;
River Findhorn	Tonimbaig Burn	25	15	46.924	1575 Tonimbaig Burn Burroo	15.565	*	*	*	*	A1	A1	Biology;
River Findhorn	Leonach Burn	25	15	35.746	1576 Leonach Burn Torgarrow	1.13	*	*	*	*	A1	A1	Biology;
River Findhorn	Leonach Burn	25	16	50.532	1577 Leonach Burn Torgarrow	14.787	*	*	*	*	A1	A1	ToxicSubs;
River Findhorn	Rhilean Burn	25	17	46.205	1578 Leonach Burn Torgarrow	10.46	*	*	*	*	A1	A1	Biology;
River Findhorn	Funtack Burn	25	18	56.183	1579 LOCH MOY	3.533	B	B	B	A2	A2	A2	DO%Sat;
River Findhorn	Funtack Burn	25	18	58.125	1580 un-named	1.943	*	*	*	*	A1	A1	Biology;
River Findhorn	Funtack Burn	25	18	70.351	1581 Moy Burn Moy	12.226	*	*	*	*	B	A2	Biology;
River Findhorn		25	18.9	55.722	1582 Moy Burn Moy Little Clef - Tomatin.	0.179	A1	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Findhorn		25	18.9	56.557	1583 Findhorn: Alt na Frithie d/s Tomatin Distillery Cooling	0.038	A2	A2	A2	A2	A2	C	ToxicSubs;
River Findhorn		25	18.9	56.557	1584 Alt na Frithie d/s Tomatin Distillery Cooling	0.213	A1	A2	A2	A2	A2	A2	Biology;
River Findhorn		25	18.9	59.185	1585 Alt na Frithie u/s Tomatin Distillery.	2.615	A1	A2	A2	A2	A2	A2	Biology; Nutrients; DO%Sat;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Findhorn	Alt Brachraig	25	19	66.498	1586 River Findhorn u/s Alt na Frithie	9.058 *	*	*	*	*	A2	A2	Biology;	
River Findhorn	Alt na Feithe Sheliach	25	20	65.14	1587 River Findhorn u/s Alt na Frithie	7.054 *	*	*	*	*	A2	A2	Biology;	
River Findhorn		25	20.4	59.34	1588 Findhorn: Alt Neacraoth d/s Tomatin	0.231 A2	A2	A2	A2	A2	A1	A2	pH;	
River Findhorn	Alt Tarsuinn	25	21	76.888	1589 RIVER FINDHORN TOM.OLD BRIDGE	9.016 *	*	*	*	*	A2	A2	Biology;	
River Findhorn	Gill Burn	25	22	58.001	1590 RIVER FINDHORN TOM.OLD BRIDGE	1.004 *	*	*	*	*	A2	A2	Biology;	
River Findhorn	Alt a Muirlin	25	23	83.218	1591 RIVER FINDHORN TOM.OLD BRIDGE	7.505 *	*	*	*	*	A2	A2	Biology;	
River Findhorn	Alt Calder	25	24	86.868	1592 River Findhorn Coignafeam	7.522 *	*	A2	A2	A2	A2	A2	Biology;	
River Findhorn	Erick Burn	25	25	93.573	1593 River Findhorn Coignafeam	8.567 *	*	A2	A2	A2	A2	A2	Biology;	
River Findhorn	River Eskin	25	26	95.004	1594 River Findhorn Coignafeam	4.098 A2	A1	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
River Lossie	River Lossie	26	10	4.098	516 R. Lossie - Arthurs Bridge (HM)	2.569 C	B	A2	A2	A2	A2	A2	Nutrients;	
River Lossie	River Lossie	26	10	6.668	517 R. Lossie - Waulkmill	1.331 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Lossie	River Lossie	26	10	7.998	518 R. Lossie - Waulkmill	0.756 A2	A1	A2	A1	A1	A2	A2	Nutrients; Aesthetics;	
River Lossie	River Lossie	26	10	8.755	519 R. Lossie - Moycroft	0.707 A2	B	B	A1	A2	A2	A2	Biology; Nutrients;	
River Lossie	River Lossie	26	10	9.161	520 R. Lossie - Moycroft	1.997 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Lossie	River Lossie	26	10	11.46	521 R. Lossie - Moycroft	5.875 B	B	A2	A1	A1	A2	A2	Nutrients;	
River Lossie	River Lossie	26	10	17.335	522 R. Lossie - Sheriffmills	0.639 A1	A1	A1	A1	A1	A2	A2	Nutrients;	
River Lossie	River Lossie	26	10	17.974	523 R. Lossie - Sheriffmills	7.938 A1	A1	A1	A1	A1	A2	A2	Biology;	
River Lossie	River Lossie	26	10	25.912	524 R. Lossie Cloddach	1.358 A1	A1	A1	A1	A1	A2	A2	Biology;	
River Lossie	River Lossie	26	10	27.268	525 R. Lossie Cloddach	12.969 B	A1	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Lossie	River Lossie	26	10	40.237	526 R. Lossie - d/s Dallas Settlement Tank	13.958 B	B	B	A2	A2	A2	A2	Biology; Nutrients; pH;	
River Lossie	River Lossie	26	10	54.195	527 R. Lossie - Townny	0.167 C	C	B	A2	B	B	B	Biology;	
River Lossie	Linkwood Burn	26	11	8.168	528 Linkwood Burn - Wadmill	1.958 A2	A2	B	B	B	B	B	Biology; Nutrients; BOD;	
River Lossie	Linkwood Burn	26	11	9.161	529 Linkwood Burn - Wadmill	2.768 A1	A1	A2	B	B	B	A2	Biology; Nutrients;	
River Lossie	Linkwood Burn	26	11	12.59	530 Linkwood Burn - d/s Fohls Confluence	0.947 A2	B	A2	B	A2	B	B	Biology;	
River Lossie	Linkwood Burn	26	11	13.537	531 Linkwood Burn Benriach	1.8 A2	B	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Lossie	Linkwood Burn	26	11	15.47	533 Longmorn Burn - u/s Glen Elgin Distillery	2.276 A2	A2	A2	A1	A1	A2	A2	Nutrients;	
River Lossie	Linkwood Burn	26	11	17.746	534 Longmorn Burn - u/s Glen Elgin Distillery	4.206 *	*	A2	A1	A1	A2	A2	Nutrients;	
River Lossie	Linkwood Burn	26	11	21.958	535 Longmorn Burn - u/s Glen Elgin Distillery	2.268 C	C	C	B	C	C	C	Biology;	
River Lossie	Linkwood Burn	26	11.1	14.858	536 Foth Burn - d/s Glenlossie Distillery	0.697 C	C	C	B	C	C	B	BOD;	
River Lossie	Linkwood Burn	26	11.1	15.553	537 Foth Burn - d/s Glenlossie Distillery	0.688 C	D	C	C	C	C	C	Biology; DO%Sat;	
River Lossie	Linkwood Burn	26	11.1	19.44	538 Foth Burn - d/s Glenlossie Distillery	0.691 C	D	C	C	C	C	C	Biology; DO%Sat;	
River Lossie	Linkwood Burn	26	11.1	10.255	539 Foth Burn - d/s Glenlossie Distillery	0.537 C	D	C	C	C	C	C	Biology; ToxicSubs;	
River Lossie	Linkwood Burn	26	11.1	11.616	541 Tyock Burn - Wards	0.824 B	D	C	C	B	C	C	Biology;	
River Lossie	Mostowie Canal	26	12	29.153	542 Mostowie Canal - Whitefields	11.818 A2	A2	A2	A2	A2	A2	A2	Biology;	
River Lossie	Black Burn	26	13	20.018	543 Black Burn - Pittendreich	2.041 B	A1	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Lossie	Black Burn	26	13	21.284	544 Black Burn - Pittendreich	1.268 A1	A1	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Lossie	Black Burn	26	13	25.567	545 Black Burn at Burnsdie	4.283 A2	A1	A1	A1	A1	A1	A1	Biology;	
River Lossie	Black Burn	26	13	38.09	546 Black Burn at Burnsdie	12.523 *	*	A1	A1	A1	A1	A1	Biology;	
River Lossie	Black Burn	26	13	40.441	547 Black Burn at Burnsdie	1.046 *	*	A1	A1	A1	A1	A1	Biology;	
River Lossie	Caen Burn	26	14	33.893	549 Caen Burn - u/s River Findhorn/Shougle	7.549 *	*	A1	A1	A2	A2	A2	Biology;	
River Lossie	Leonach Burn	26	15	29.847	550 Leonach Burn @ Blairna	2.579 *	*	*	*	A1	A1	A1	Biology;	
River Lossie	Leonach Burn	26	15	36.488	552 Leonach Burn @ Blairna	5.252 *	*	*	*	A1	A1	A1	Biology;	
River Lossie	Burn of Auchness	26	16	49.838	553 Burn of Auchness @ Craigroy Junction	9.598 *	*	*	*	A2	A2	A2	Biology;	
Spey Bay Coastal	Stripe Burn	27	11	17.013	554 Stripe Burn u/s Finfar	17.013 *	*	*	*	A2	A2	A2	Biology;	
Spey Bay Coastal	Potie Burn	27	12	8.063	555 Pottie Burn @ Bynes	8.063 *	*	*	*	A2	A2	A2	Biology;	
River Spey	River Spey	28	10	5.887	556 R. Spey - u/s Fochabers WWTP (HMECN)	5.887 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	7.025	557 R. Spey - u/s Fochabers WWTP (HMECN)	1.178 A1	A1	A1	A2	A1	A1	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	9.626	558 R. Spey - u/s Fochabers WWTP (HMECN)	2.250 A1	A1	A1	A2	A1	A1	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	15.431	559 R. Spey - u/s Fochabers WWTP (HMECN)	5.803 A1	A1	A1	A2	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	20.982	562 R. Spey - d/s Rothes WWTP	5.551 A2	A2	A2	A2	A2	B	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	21.179	563 R. Spey - d/s Rothes WWTP	0.197 A2	A2	A2	A2	A2	B	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	25.524	564 R. Spey - d/s Rothes WWTP	4.342 A2	A2	A2	A2	A2	B	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	27.344	565 R. Spey - d/s Rothes WWTP	1.825 A1	A1	A1	A2	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	30.724	566 R. Spey - d/s Aberlour WWTP	3.375 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	32.606	567 R. Spey - d/s Aberlour WWTP	1.311 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	35.234	568 R. Spey - d/s Dailuaich Bioplant	3.199 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	35.696	569 R. Spey - d/s Knockando Distillery	0.374 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	35.625	570 R. Spey - d/s Knockando Distillery	0.019 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	38.468	571 R. Spey - d/s Knockando Distillery	2.843 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	39.275	572 R. Spey - d/s Knockando Distillery	0.807 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	42.427	573 R. Spey - d/s Knockando Distillery	3.152 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	43.765	574 R. Spey - d/s Knockando Distillery	1.332 A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Spey	River Spey	28	10	47.888	575 R. Spey - u/s Tamduh Bioplant	4.124 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	48.626	576 R. Spey - u/s Tamduh Bioplant	4.008 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	52.758	577 R. Spey - u/s Tamduh Bioplant	2.295 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	54.096	578 R. Spey - u/s Tamduh Bioplant	7.28 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	62.276	579 R. Spey - u/s Tamduh Bioplant	3.774 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	66.05	580 R. Spey - u/s Tamduh Bioplant	0.04 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	66.095	581 R. Spey - u/s Tamduh Bioplant	0.957 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	67.052	582 R. Spey - u/s Tamduh Bioplant	2.07 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	69.122	583 R. Spey - u/s Tamduh Bioplant	3.794 A2	A1	A1	A2	A2	A2	A2	Biology;	
River Spey	River Spey	28	10	72.916	584 R. Spey - u/s Tamduh Bioplant	0.056 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	73.608	585 R. Spey - u/s Grantown WWTP	3.726 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	77.698	586 R. Spey - u/s Grantown WWTP	1.553 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	79.161	587 R. Spey - u/s Grantown WWTP	0.512 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	85.983	588 R. Spey - d/s Boat of Garten ST	6.316 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	90.154	589 R. Spey - d/s Aviemore (N) WWTP	4.165 A1	A1	A2	A2	A2	A2	A2	Biology;	
River Spey	River Spey	28	10	95.724	591 R. Spey - d/s Aviemore (N) WWTP	5.57 A1	A1	A2	A2	A2	A2	A2	Biology;	
River Spey	River Spey	28	10	96.545	592 R. Spey - d/s Aviemore (N) WWTP	0.821 A2	A1	A2	B	A2	A2	A2	Biology;	
River Spey	River Spey	28	10	97.379	593 R. Spey - d/s Aviemore (N) WWTP	0.834 *	*	B	B	B	A2	A2	Biology;	
River Spey	River Spey	28	10	98.374	594 R. Spey - u/s Rothiemurchus Fish Farm	1.352 A1	A1	A1	A1	A1	A2	A2	Biology;	
River Spey	River Spey	28	10	100.599	595 R. Spey - u/s Rothiemurchus Fish Farm	1.068 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	107.363	596 R. Spey - u/s Rothiemurchus Fish Farm	6.764 A1	A1	A1	A1	A1	A1	A1	Biology;	
River Spey	River Spey	28	10	108.405	597 R. Spey - u/s Rothiemurchus Fish Farm	1.042 A1	A1	A1	A1	A1	A1	A1	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Spey	River Spey	28	10	110.504	7908 R. Spey - d/s Kingussie WWTP	0.106	A2	A1	A1	A1	A1	A2	A2	D0%Sat;
River Spey	River Spey	28	10	115.919	7909 R. Spey - d/s Kingussie WWTP	5.415	A2	A1	A1	A1	A1	A2	A2	D0%Sat;
River Spey	River Spey	28	10	117.197	600 R. Spey - d/s Kingussie WWTP	1.278 A2	A2	A1	A1	A1	A1	A2	A2	D0%Sat;
River Spey	River Spey	28	10	119.812	601 R. Spey - d/s Kingussie WWTP	2.615 A2	A2	A1	A1	A1	A1	A2	A2	D0%Sat;
River Spey	River Spey	28	10	121.000	602 R. Spey - d/s Kingussie WWTP	1.748 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	123.898	603 R. Spey - u/s Kingussie WWTP	2.335 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	124.58	604 R. Spey - u/s Kingussie WWTP	0.692 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	127.581	605 R. Spey - u/s Kingussie WWTP	3.001 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	130.604	606 R. Spey - u/s Kingussie WWTP	3.025 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	138.434	607 R. Spey - u/s Kingussie WWTP	7.832 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	143.15	608 R. Spey - u/s Kingussie WWTP	4.711 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	145.211	609 R. Spey - u/s Kingussie WWTP	2.061 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Spey	28	10	152.39	611 R. Spey - Garva Bridge	4.916 A2	A2	A2	A1	A2	A2	A2	A2	Biology;
River Spey	River Spey	28	10	161.404	612 R. Spey - Garva Bridge	12.220 A2	A2	A2	A1	A2	A2	A2	A2	Biology;
River Spey	River Spey	28	10	166.693	614 R. Spey - Garva Bridge	1.589 *	*	*	*	*	*	A2	A2	Biology;
River Spey	Burn of Fochabers	28	11	15.495	615 Burn of Fochabers @ Quarters	8.43 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Red Burn	28	12	18.829	616 Red Burn @ Easterton	9.201 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	Mulben Burn	28	13	16.571	617 Mulben Burn - Confluence (Spey)	1.14 B	A2	A2	A1	A2	A2	A2	A2	Nutrients;
River Spey	Mulben Burn	28	13	17.417	618 Mulben Burn - d/s Auchroisk Distillery	0.84 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;
River Spey	Mulben Burn	28	13	19.604	619 Mulben Burn - u/s Auchroisk Distillery	2.189 A2	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Mulben Burn	28	13	26.166	620 Mulben Burn - u/s Auchroisk Distillery	6.56 *	*	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Rothes Burn	28	14	21.359	621 Rothes Burn - d/s Broad Burn	0.377 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Rothes Burn	28	14	22.486	622 Rothes Burn - d/s Broad Burn	1.179 A2	*	*	A2	A2	A2	A1	A1	Biology;
River Spey	Rothes Burn	28	14	32.442	623 Rothes Burn d/s GlenSpey	9.904 A2	*	*	A2	A2	A2	A1	A1	Biology;
River Spey	Broad Burn	28	15	22.306	624 Broad Burn d/s Speyburn Distillery	0.947 A1	A1	A1	A1	A1	A1	A2	B	Biology;
River Spey	Broad Burn	28	15	27.43	625 Broad Burn d/s Speyburn Distillery	5.124 *	*	*	A1	A1	A1	A2	A2	Biology;
River Spey	River Fiddich	28	16	30.832	626 R. Fiddich - d/s Craigelachie Distillery	3.484 A2	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	River Fiddich	28	16	34.677	627 R. Fiddich - d/s Balvenie Distillery	3.845 A2	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	River Fiddich	28	16	35.062	628 R. Fiddich - d/s Dufftown WWTP	0.385 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	River Fiddich	28	16	36.662	629 R. Fiddich - d/s Dufftown WWTP	1.6 *	*	*	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	River Fiddich	28	16	57.116	630 R. Fiddich - u/s Glendullan Distillery	21.063 A2	A1	B	A1	A1	A1	A1	A1	Biology;
River Spey	Burn of Ardmie	28	17	58.026	631 Burn of Ardmie	5.224 *	*	*	*	*	*	*	*	Biology;
River Spey	Dullan Water	28	18	37.153	632 R. Dullan - d/s Mortlach Distillery	0.491 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; BOD;
River Spey	Dullan Water	28	18	37.932	633 R. Dullan - d/s Pitlochry Distillery	0.779 A2	A2	A2	A2	A2	A2	C	C	ToxicSubs;
River Spey	Burn of Faval	28	18	45.899	634 R. Dullan - u/s Dufftown Distillery	7.967 A1	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	Burn of Faval	28	18	50.811	635 Burn of Faval u/s Dullan water	4.912 *	*	*	A2	A2	A2	A2	A2	Biology;
River Spey	Corryhabbie Burn	28	19	52.119	636 R. Dullan u/s Dufftown Distillery	6.219 *	*	*	A1	A1	A1	A2	A2	Biology;
River Spey	Aberlour Burn	28	20	32.522	637 Aberlour Burn - d/s Aberlour Distillery	0.487 C	C	C	C	C	C	C	C	ToxicSubs;
River Spey	Aberlour Burn	28	20	34.469	638 Aberlour Burn - d/s Glenallachie Distillery	1.947 C	A2	A2	C	C	C	A2	A2	Biology; Nutrients;
River Spey	Aberlour Burn	28	20	41.702	639 Aberlour Burn - d/s Glenallachie Distillery	6.545 A1	A1	A1	A2	C	C	A2	A2	Biology; Nutrients;
River Spey	Green Burn	28	21	39.546	640 Green Burn - d/s Glenfarclas Bioplant	0.036 C	C	C	C	C	C	C	C	ToxicSubs;
River Spey	Green Burn	28	21	38.942	641 Green Burn - d/s Glenfarclas Bioplant	2.4 C	C	C	C	C	C	C	C	ToxicSubs;
River Spey	Green Burn	28	21	40.099	642 Green Burn d/s Glenfarclas Bioplant	1.157 *	*	*	A2	A1	A1	A1	A1	Biology;
River Spey	Green Burn	28	21	43.42	643 Green Burn - u/s Glenfarclas Distillery CW	3.321 A2	A2	A2	C	B	C	B	C	ToxicSubs;
River Spey	Green Burn	28	21.8	37.945	644 Archiestow Burn - d/s Archiestow WWTP	2.332 A2	A2	A2	A2	A2	B	B	B	Biology; Nutrients;
River Spey	Green Burn	28	21.8	40.172	645 Archiestow Burn - u/s Archiestow WWTP	2.227 B	B	B	*	*	*	*	*	Biology;
River Spey	Ballintomb Burn	28	22	46.913	646 Ballintomb Burn @ Knockando House	7.638 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Knockando Burn	28	23	43.426	647 Knockando Burn - Confluence	1.036 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Knockando Burn	28	23	44.223	648 Knockando Burn - Confluence	0.98 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Knockando Burn	28	23	53.593	649 Knockando Burn - Confluence	9.161 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	Alt Arder	28	23.2	44.536	650 Cardow Burn - Cardhu Farm	1.073 C	C	C	C	C	C	C	C	ToxicSubs;
River Spey	Alt Arder	28	24	52.3	651 Alt Arder u/s Cowal	8.535 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Alt Ghealaidh	28	25	61.171	652 Alt a Ghealaidh @ B9102 Road Bridge	13.282 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	River Avon	28	26	51.777	653 R. Avon - Delnashaugh	3.02 A2	A2	A1	A1	A1	A1	A1	A1	Biology;
River Spey	River Avon	28	26	57.059	654 R. Avon - Delnashaugh	5.282 A2	A2	A1	A1	A1	A1	A1	A1	Biology;
River Spey	River Avon	28	26	62.871	655 R. Avon - Delnashaugh	5.812 A2	A2	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Avon	28	26	64.105	656 R. Avon - d/s Tomintoul Distillery	1.234 A2	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Avon	28	26	65.171	657 R. Avon - u/s Tomintoul Distillery	1.301 A1	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Avon	28	26	67.769	658 R. Avon - d/s Tomintoul Distillery	2.359 A1	A1	A1	A1	A1	A1	A2	A2	Biology;
River Spey	River Avon	28	26	75.056	659 R. Avon - d/s Tomintoul ST	7.287 A1	A1	A1	A1	A1	A1	A2	A2	Nutrients;
River Spey	River Avon	28	26	86.758	660 R. Avon - d/s Tomintoul ST	11.702 A1	A1	A1	A1	A1	A1	A2	A2	Nutrients;
River Spey	River Avon	28	26	89.3	661 R. Avon - d/s Tomintoul ST	2.542 A1	A1	A1	A1	A1	A1	A2	A2	Nutrients;
River Spey	River Avon	28	26	93.034	662 R. Avon - d/s Tomintoul ST	3.734 A1	A1	A1	A1	A1	A1	A2	A2	Nutrients;
River Spey	River Avon	28	26	106.505	663 R. Avon - d/s Tomintoul ST	13.475 A1	A1	A1	A1	A1	A1	A2	A2	Nutrients;
River Spey	River Avon	28	26	111.515	664 R. Avon - d/s Tomintoul ST	2.407 *	*	*	A1	A1	A1	A2	A2	Nutrients;
River Spey	Burn of Lynriach	28	27	57.547	665 Burn of Lynriach @ B9008 Road bridge	5.77 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	River Livet	28	28	59.518	667 R. Livet - u/s Live Foods	2.659 A2	A1	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Spey	River Livet	28	28	60.716	668 R. Livet - u/s Live Foods	4.685 A2	B	A2	A1	A1	A1	A1	A1	Biology;
River Spey	River Livet	28	28	65.403	669 R. Livet - u/s Live Foods	3.595 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	River Livet	28	28	68.998	670 R. Livet - u/s Live Foods	11.942 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	River Livet	28	28	80.94	671 R. Livet - u/s Live Foods	10.384 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Burn of Tervie	28	29	70.102	672 Burn of Tervie @ Trombekacie	7.289 A1	A1	A1	A2	A1	A1	A2	A2	Nutrients;
River Spey	Crombie Water	28	30	72.692	673 Crombie Water - d/s Braevel Distillery	4.851 A1	A1	A1	A2	A1	A1	A1	A1	Biology;
River Spey	Crombie Water	28	30	77.543	674 Crombie Water - d/s Braevel Distillery	6.934 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Blay Water	28	31	75.548	675 R. Livet - u/s Live Foods	9.335 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Blay Water	28	32	72.227	676 Blay Water @ Ballochro	5.449 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Burn of Brown	28	33	70.991	678 Burn of Lochie @ Inverlochie	8.558 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Alt Iomaidh	28	34	79.459	679 Burn of Lochie @ Inverlochie	6.024 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Conglass Water	28	35	72.275	680 Conglass Water @ Ruthven Bridge	4.506 A1	A1	A1	A1	A1	A1	A1	A1	Biology;
River Spey	Conglass Water	28	35	76.214	681 Conglass Water @ Ruthven Bridge	3.939 A1	A1	A1	A1	A1	A1	A1	A1	Biology;
River Spey	Conglass Water	28	35	87.473	682 Conglass Water @ Ruthven Bridge	11.259 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Water of Alnack	28	36	96.6	683 W. of Alnack @ Delnabo	21.544 *	*	*	A2	A2	A2	A2	A2	Biology;
River Spey	Water of Alnack	28	37	95.862	684 R. Avon @ Delnabo	9.008 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Burn of Loin	28	38	99.693	685 R. Avon @ Delnabo	10.382 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Alt an t-Sluinchd	28	39	99.495	686 R. Avon @ Delnabo	6.461 *	*	*	A1	A1	A1	A1	A1	Biology;
River Spey	Burn of Coire	28	40	58.915	687 Burn of Coire @ A941 Road Bridge	6.155 *	*	*	A1	A1	A1	A1	A1	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME		MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006						
							LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005
River Spey	Burn of Tulchan	28	41	63.266	688 Burn of Tulchan @ Straan		8.27	*	*	*	A1	A1	A1
River Spey	Alt Breac	28	42	71.55	689 Alt Breac @ R9012 Road Bridge		9.274	*	*	*	A1	A1	A1
River Spey	Alt Chuirn	28	43	74.938	690 Burn of Cromdale @ Old Rail Br.		8.843	*	*	*	A1	A1	A1
River Spey	Alt an Fhithich	28	44	78.788	691 Alt na Fhithich @ Boat of Cromdale		11.736	*	*	*	A1	A1	A1
River Spey	Alt Chroine Odhair	28	45	76.784	692 Alt Chroine Odhair @ Congash		7.662	*	*	*	A2	A2	A2
River Spey	Glenbeg Burn	28	46	82.79	9255 Glenbeg Burn u/s A95		8.918	*	*	*	A2	A2	A2
River Spey	River Dulnain	28	47	78.856	700 R. Dulnain - us Dulnain Bridge WWTP		1.058	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	81.565	695 R. Dulnain - us Dulnain Bridge WWTP		3.41	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	86.789	696 R. Dulnain - us Dulnain Bridge WWTP		5.122	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	88.521	697 R. Dulnain - us Dulnain Bridge WWTP		1.733	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	90.296	698 R. Dulnain - us Dulnain Bridge WWTP		1.775	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	92.597	699 R. Dulnain - us Dulnain Bridge WWTP		2.301	A1	A1	A1	A1	A1	A1
River Spey	River Dulnain	28	47	92.701	700 R. Dulnain - us Dulnain Bridge WWTP		0.104	*	*	*	A1	A1	A1
River Spey	River Dulnain	28	47	96.529	701 R. Dulnain - us Dulnain Bridge WWTP		3.828	*	*	*	A1	A1	A1
River Spey	River Dulnain	28	47	104.156	702 R. Dulnain - us Dulnain Bridge WWTP		7.627	*	*	*	A1	A1	A1
River Spey	River Dulnain	28	47	106.125	703 R. Dulnain - us Dulnain Bridge WWTP		1.969	*	*	*	A1	A1	A1
River Spey	River Dulnain	28	47	107.657	704 R. Dulnain - us Dulnain Bridge WWTP		3.42	*	*	*	A1	A1	A1
River Spey	River Dulnain	28	47	123.089	705 R. Dulnain - us Dulnain Bridge WWTP		13.726	*	*	*	A1	A1	A1
River Spey	Alt Mor	28	48	88.503	706 R. Dulnain - us Dulnain Bridge WWTP		6.837	*	*	*	A1	A1	A1
River Spey	Felth Mhor	28	49	94.054	707 R. Dulnain - us Dulnain Bridge WWTP		7.266	*	*	*	A1	A1	A1
River Spey	Duthil Burn	28	50	97.82	708 R. Dulnain - us Dulnain Bridge WWTP		9.299	*	*	*	A1	A1	A1
River Spey	Alt Ruighe Magaig	28	51	100.37	709 R. Dulnain - us Dulnain Bridge WWTP		7.773	*	*	*	A1	A1	A1
River Spey	Alt Lorgy	28	52	103.731	710 R. Dulnain - us Dulnain Bridge WWTP		11.03	*	*	*	A1	A1	A1
River Spey	Alt an Aonaich	28	53	104.85	711 R. Dulnain - us Dulnain Bridge WWTP		8.321	*	*	*	A1	A1	A1
River Spey	Alt nam Moreach	28	54	110.141	712 R. Dulnain - us Dulnain Bridge WWTP		5.985	*	*	*	A1	A1	A1
River Spey	Alt an Tudair	28	55	111.722	713 R. Dulnain - us Dulnain Bridge WWTP		5.937	*	*	*	A1	A1	A1
River Spey	Fethlair Burn	28	56	116.571	714 R. Dulnain - us Dulnain Bridge WWTP		8.005	*	*	*	A1	A1	A1
River Spey	Alt Mor	28	57	91.45	715 Alt Mor @ Ballimore		12.289	*	*	*	A1	A1	A1
River Spey	River Nethy	28	58	81.457	716 R. Nethy - d/s Nethy Bridge WWTP		1.784	A1	A1	A2	A2	A2	A2
River Spey	River Nethy	28	58	84.613	717 R. Nethy - d/s Nethy Bridge WWTP		3.156	*	*	*	A2	A2	A2
River Spey	River Nethy	28	58	87.364	718 R. Nethy - d/s Nethy Bridge WWTP		2.751	*	*	*	A2	A2	A2
River Spey	River Nethy	28	58	103.53	719 R. Nethy - d/s Nethy Bridge WWTP		16.166	*	*	*	A2	A2	A2
River Spey	Duack Burn	28	59	92.236	720 R. Nethy - d/s Nethy Bridge WWTP		10.779	*	*	*	A2	A2	A2
River Spey	Dorback Burn	28	60	100.58	721 R. Nethy - d/s Nethy Bridge WWTP		15.544	*	*	*	A2	A2	A2
River Spey	Fasqueburn Burn	28	61	95.32	722 Fasqueburn Burn - us Fasqueburn		8.077	*	*	*	A2	A2	A2
River Spey	Auchgourish Burn	28	62	88.462	723 Auchgourish Burn at Auchgourish		7.785	*	*	*	A2	A2	A2
River Spey	River Doire	28	63	97.868	724 R. Doire - d/s Inverduie WWTP		0.489	A1	A1	A1	A1	A1	A1
River Spey	Am Beanaidh	28	63	100.006	725 R. Doire - d/s Inverduie WWTP		2.138	A1	A1	A2	A1	A1	A1
River Spey	Am Beanaidh	28	63	103.766	726 R. Doire - d/s Inverduie WWTP		3.761	A1	A1	A2	A1	A1	A1
River Spey	Am Beanaidh	28	63	113.377	727 R. Doire - d/s Inverduie WWTP		9.611	*	*	*	A1	A2	A1
River Spey	Am Beanaidh	28	63	116.909	729 un-named		1.602	*	*	*	*	*	*
River Spey	River Luineag	28	64	106.214	730 R. Luineag - Loch Morlich Outlet		6.208	A1	A1	A2	A2	A2	A1
River Spey	River Luineag	28	64	109.899	732 Alt Mor - d/s Glenmore WWTP		1.107	A1	A1	A2	A1	A1	A2
River Spey	Alt Mor	28	64	109.576	733 Alt Mor - d/s Glenmore WWTP		0.792	A1	A1	A1	A1	A1	A2
River Spey	Alt Mor	28	64	110.567	734 R. Doire - d/s Cairngorm Ski Area WWTP		2.574	*	*	*	A2	A2	A2
River Spey	Alt Mor	28	64	116.407	735 R. Doire Catchment - d/s Cairngorm Ski Area WWTP		4.15	*	*	*	A2	A2	A2
River Spey	Alt Mor	28	64	116.545	737 R. Doire Catchment - d/s Cairngorm Ski Area WWTP		0.091	*	*	*	A2	A2	A2
River Spey	Alt na Ciste	28	65	114.806	740 R. Doire Catchment - Coire na Ciste - d/s Coire na Ciste WWTP		5.228	A2	A2	*	*	A1	A2
River Spey	Alt Druidh	28	66	109.872	741 R. Doire - d/s Inverduie WWTP		6.106	*	*	*	A1	A2	A1
River Spey	Alt Druidh	28	66	111.955	743 R. Doire - d/s Inverduie WWTP		2.017	*	*	*	A1	A2	A1
River Spey	Milton Burn	28	67	101.52	744 Milton Burn at B970 bridge		2.789	*	*	*	*	*	A2
River Spey	Milton Burn	28	67	105.301	745 Milton Burn at B970 bridge		3.127	*	*	*	*	*	A2
River Spey	Alt na Fearna	28	68	101.12	747 un-named		0.051	*	*	*	*	*	*
River Spey	Alt na Fearna	28	68	102.667	749 un-named		1.132	*	*	*	*	*	*
River Spey	Alt na Fearna	28	68	106.303	751 Alt na Fearna u/s A9		2.385	*	*	*	A1	A1	A1
River Spey	Alt na Fearna	28	68	113.167	752 Alt na Fearna u/s A9		6.864	*	*	*	A1	A1	A1
River Spey	River Feshie	28	69	106.651	753 R. Feshie - Feshie Bridge		3.288	A2	A1	A2	A2	A1	A1
River Spey	River Feshie	28	69	112.945	754 R. Feshie - Feshie Bridge		2.294	*	*	*	A2	A2	A1
River Spey	River Feshie	28	69	113.876	755 R. Feshie - Feshie Bridge		0.931	*	*	*	A2	A2	A1
River Spey	River Feshie	28	69	132.68	756 R. Feshie - Feshie Bridge		18.804	*	*	*	A2	A2	A1
River Spey	River Feshie	28	69	146.521	757 R. Feshie - Feshie Bridge		13.841	*	*	*	A2	A2	A1
River Spey	Alt of Glenshiad	28	70	120.993	758 Alt of Glenshiad (ECN)		9.842	*	*	*	A1	A1	A1
River Spey	Alt Rusch	28	71	119.782	759 R. Feshie - Alt Rusch		6.837	*	*	*	A1	A1	A1
River Spey	Alt Chonhrag	28	72	117.525	760 R. Feshie - Feshie Bridge		3.649	*	*	*	A2	A2	A1
River Spey	Alt Chonhrag	28	72	130.364	761 R. Feshie - Feshie Bridge		12.839	*	*	*	A2	A2	A1
River Spey	Alt Mor	28	73	126.226	762 R. Feshie - Feshie Bridge		8.701	*	*	*	A2	A2	A1
River Spey	River Eildart	28	74	144.174	763 R. Feshie - Feshie Bridge		11.494	*	*	*	A2	A2	A1
River Spey	Alt na Baranachd	28	75	119.219	767 R. Feshie - Feshie Bridge		9.139	*	*	*	A1	A1	A2
River Spey	Alt na Baranachd	28	75	113.321	768 R. Feshie - Feshie Bridge		2.817	C	C	C	C	C	C
River Spey	Alt na Baranachd	28	75	113.989	769 R. Feshie - Feshie Bridge		0.648	C	C	B	B	C	C
River Spey	Reilts Burn	28	76	123.162	770 R. Feshie - Feshie Bridge		10.245	*	*	*	A1	A1	A1
River Spey	River Tromie	28	77	130.524	769 R. Tromie - Tromie Bridge		13.977	A1	A1	A2	A2	A2	A2
River Spey	River Tromie	28	77	134.296	769 R. Tromie - Tromie Bridge		3.772	*	*	*	A2	A2	A2
River Spey	Alt Loch an Duin	28	77	137.667	771 R. Tromie - Tromie Bridge		1.151	*	*	*	A2	A2	A2
River Spey	Alt Loch an Duin	28	77	139.18	772 R. Tromie - Tromie Bridge		1.513	*	*	*	A2	A2	A2
River Spey	Alt Loch an Duin	28	77	143.573	774 R. Tromie - Tromie Bridge		3.578	*	*	*	A2	A2	A2
River Spey	Alt Loch an Duin	28	77	145.647	776 R. Tromie - Tromie Bridge		0.161	*	*	*	A2	A2	A2
River Spey	Allt Bharan	28	78	132.647	777 R. Tromie - Tromie Bridge		2.123	*	*	*	A2	A2	A2
River Spey	Allt Bharan	28	78	140.386	778 R. Tromie - Tromie Bridge		7.375	*	*	*	A2	A2	A2
River Spey	Allt Gobha Ghraig	28	78	149.889	779 R. Tromie - Tromie Bridge		9.935	*	*	*	A2	A2	A2
River Spey	Allt Mor	28	80	129.425	781 R. Cynack - Allt Mor		9.613	*	*	*	A1	A2	A2
River Spey	Milton Burn	28	81	126.754	782 Milton Burn @ Inverton		5.201	*	*	*	A2	A2	A2
River Spey	Milton Burn	28	81	132.37	785 Milton Burn @ Inverton		5.354	*	*	*	A2	A2	A2
River Spey	Milton Burn	28	81	134.467	787 Milton Burn @ Inverton		1.624	*	*	*	A2	A2	A2
River Spey	Allt Ghiaubhas	28	82	133.47	9056 Milton Burn @ Inverton		6.692	*	*	*	A2	A2	A2
River Spey	Allt na Feithe Buidhe	28	83	130.911	789 Alt na Feithe Buidhe @ Newtonmore		7.022	*	*	*	A1	A1	A1

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Spey	River Calder	28	84	131.07	790 River Calder @ Ballaid	3.489	A1	A1	A1	A1	A2	A2	A2	Biology;
River Spey	River Calder	28	84	132.065	791 River Calder @ Ballaid	0.995	A1	A1	A1	A1	A2	A2	A2	Biology;
River Spey	River Calder	28	84	142.028	792 River Calder @ Ballaid	9.963	A1	A1	A1	A1	A2	A2	A2	Biology;
River Spey	Alt'a Chaoirann	28	85	138.894	793 River Calder @ Ballaid	7.824 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	Alt' Coire Iain	28	85	148.894	794 Alt' Coire Iain @ Ballaid	8.261 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	River Truim	28	87	142.036	795 R. Truim - d's Invernahan C.P.	11.43	A1	A1	A2	A2	A2	A2	A2	Biology;
River Spey	River Truim	28	87	157.643	796 R. Truim uis DaLynnies Distillery	15.607	A1	A1	A2	A2	A1	A2	A2	Biology;
River Spey	Alt' Cuinch	28	88	146.633	797 un-named	4.597 *	*	*	*	*	*	*	*	Biology;
River Spey	Alt' Cuinch	28	88	152.174	799 un-named	5.215 *	*	*	*	*	*	*	*	Biology;
River Spey	Alt' Breakachy	28	89	145.032	800 Alt' Breakachy @ Breakachy	6.59 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	River Mashie	28	90	159.603	801 Marshe Burn @ Dalchully House road	16.453 *	*	*	*	*	A1	A1	A1	Biology;
River Spey	Markie Burn	28	91	156.145	803 Markie Burn @ Crathie	10.611 *	*	*	*	*	B	B	B	Biology;
River Spey	Alt' Crunachdain	28	92	148.544	805 un-named	1.268 *	*	*	*	*	*	*	*	Biology;
River Spey	Alt' Crunachdain	28	92	156.544	806 R.Spey @ Garvebag	5.645 *	*	*	*	*	*	*	*	Biology;
River Spey	Feth Taisgairn	28	93	152.944	808 R.Spey @ Garvebag	0.554 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	Feth Taisgairn	28	93	160.288	809 R.Spey @ Garvebag	7.344 *	*	*	*	*	A2	A2	A2	Biology;
River Spey	Alt' Coire Iain Oig	28	94	159.516	810 R.Spey @ Garvebag	6.572 *	*	*	*	*	A2	A2	A2	Biology;
Barf Coastal	Burn of Tyne	29	11	10.965	811 Burn of Tyne uis Rd Br.	10.969 *	*	*	*	*	A2	A2	A2	Biology;
Barf Coastal	Buckie Burn	29	12	1.444	812 Buckie Burn - Seatown	1.444	B	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Barf Coastal	Buckie Burn	29	12	8.617	813 Buckie Burn - Seatown	7.171 *	*	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Barf Coastal	Rattray Burn	29	13	1.527	814 Rattray Burn lanstown	1.527	A2	A1	A2	A2	A2	A2	A2	Biology;
Barf Coastal	Rattray Burn	29	13	5.779	815 Rattray Burn lanstown	4.252 *	*	A2	A2	A2	A2	A2	A2	Biology;
Barf Coastal	Desford Burn	29	14	8.437	816 Desford Burn - Seatown	8.437	A2	A2	A2	A1	A1	A1	A1	Biology;
Barf Coastal	Desford Burn	29	14	14.795	817 Desford Burn - Seatown	6.364 *	*	A2	A2	A1	A1	A1	A1	Biology;
Barf Coastal	Fordyce Burn	29	14.9	1.74	818 Scaterry Burn - Sandend	1.74	B	C	B	B	C	C	C	Biology;
Barf Coastal	Fordyce Burn	29	15	1.688	819 Fordyce Burn Glanglassaugh	1.688	A2	B	B	B	B	B	A2	Biology;
Barf Coastal	Fordyce Burn	29	15	2.548	820 Fordyce Burn - d's Fordyce WWTP	0.861	B	B	B	B	B	B	B	Nutrients;
Barf Coastal	Dunn Burn	29	16	4.202	822 Dunn Burn Seatown	4.619 *	*	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Barf Coastal	Dunn Burn	29	16	9.734	823 Dunn Burn Seatown	4.202	A2	Biology;						
Barf Coastal	Boyne Burn	29	17	10.852	824 Boyne Burn - d's Fordyce	5.532 *	*	A2	A2	A2	A2	A2	A2	Biology;
Barf Coastal	Boyne Burn	29	17	10.223	825 Boyne Burn - Scotsmill	10.828	A2	Biology; Nutrients;						
Barf Coastal	Concraig Burn	29	18	11.051	826 Concraig Burn - d's Comhill WWTP	0.401	A2	Biology; Nutrients;						
Barf Coastal	Concraig Burn	29	18	17.604	827 Concraig Burn uis Comhill WWTP	0.223	B	B	A2	A2	A2	A2	A2	Biology; Nutrients;
Barf Coastal	Boydrie Burn	29	19	1.774	828 Boydrie Burn - Inverbyndie	6.554	A1	A2	B	A2	A2	A2	A2	Biology;
Barf Coastal	Boydrie Burn	29	19	10.598	829 Boydrie Burn - Inverbyndie	1.774	B	A2	A2	C	B	B	B	Biology;
Barf Coastal	Boydrie Burn	29	19.5	1.817	830 Gelly Burn - d/s Caravan Site ST	8.821 *	*	A2	B	C	B	B	B	Biology;
Barf Coastal	Tore Burn	29	19.5	4.326	831 Gelly Burn - d/s Caravan Site ST	1.817	A2	A1	B	B	B	B	A2	Nutrients; Ammonia; DO%Sat;
Barf Coastal	River Deveron	30	10	6.747	832 R. Deveron - Bridge of Alva (HM)	2.509	A1	A1	A2	A2	A2	A2	A2	Nutrients; Ammonia; DO%Sat;
River Deveron	River Deveron	30	10	8.692	833 R. Deveron - Bridge of Alva (HM)	6.947	A2	Biology; Nutrients;						
River Deveron	River Deveron	30	10	10.354	834 R. Deveron - Bridge of Alva (HM)	6.727	A2	B	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	17.465	835 R. Deveron - d/s Turnifff WWTP	6.165	A2	B	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	20.967	836 R. Deveron - uis Turnifff WWTP	3.462	A2	B	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	24.861	837 R. Deveron - uis Turnifff WWTP	7.111	A2	Biology; Nutrients;						
River Deveron	River Deveron	30	10	29.438	838 R. Deveron - uis Turnifff WWTP	3.502	A2	Biology; Nutrients;						
River Deveron	River Deveron	30	10	33.001	839 R. Deveron - uis Turnifff WWTP	3.894	A2	Biology; Nutrients;						
River Deveron	River Deveron	30	10	35.462	840 R. Deveron - uis Turnifff WWTP	4.577	A2	Biology; Nutrients;						
River Deveron	River Deveron	30	10	46.056	841 R. Deveron - Millbank	3.563	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	49.655	842 R. Deveron - Avchie	2.465	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	52.944	843 R. Deveron - Avchie	2.769	A2	B	A2	A2	A2	A2	A2	Biology;
River Deveron	River Deveron	30	10	61.927	844 R. Deveron - Cairnford Bridge	4.124	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	River Deveron	30	10	68.303	845 R. Deveron - Cairnford Bridge	8.983	A1	A1	A1	A1	A1	A2	A2	Biology;
River Deveron	River Deveron	30	10	79.895	846 R. Deveron - Cairnford Bridge	6.381	A1	A1	A1	A1	A1	A2	A2	Biology;
River Deveron	River Deveron	30	10	80.636	847 R. Deveron - Cabraoch	11.587	A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;
River Deveron	Alt' Deveron	30	10	85.459	848 R. Deveron - Cabraoch	0.741	A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;
River Deveron	Alt' Deveron	30	10	96.765	849 R. Deveron - Cabraoch	4.828	A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;
River Deveron	Burn of Brydcock	30	17	13.354	850 Burn of Brydcock @ Hungryhills	11.306	A1	A1	A1	A1	A1	A2	A2	Biology; Nutrients;
River Deveron	Burn of King Edward	30	17	12.112	851 Burn of King Edward - Bridge of Eden	7.027	*	*	*	*	A2	A2	A2	Biology;
River Deveron	Burn of King Edward	30	17	22.534	852 Burn of King Edward Stoherie	5.529	A2	Biology; Nutrients;						
River Deveron	Burn of Fishrie	30	13	13.127	853 Burn of King Edward - Bridge of Eden	10.422	B	A2	A2	A2	A2	A2	A2	Biology;
River Deveron	Burn of Fishrie	30	13	16.517	854 Burn of King Edward - Bridge of Eden	1.014	*	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Fortrie	30	13	22.965	855 Burn of King Edward - Bridge of Eden	3.39	*	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Minnochie	30	14	18.828	856 Burn of King Edward - Bridge of Eden	6.448	*	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Rosy Burn	30	15	24.73	857 Rosy Burn @ mouth of Mountbally	5.702 *	*	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Turriff	30	17	16.052	858 Rosy Burn - Confluence (Deveron)	6.638 *	*	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Turriff	30	17	18.108	859 Rosy Burn - Confluence (Deveron)	0.034	A2	A2	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Turriff	30	17	19.416	860 Rosy Burn - Confluence (Deveron)	4.299	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Idoch Water	30	17	20.649	861 Idoch Water - Confluence (Deveron)	1.231	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Idoch Water	30	17	21.344	862 Idoch Water - Confluence (Deveron)	0.695	A2	A2	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Idoch Water	30	17	28.202	863 Monquhitter Burn - d/s Cuminstown WWTP	6.858	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Deveron	Idoch Water	30	17	32.65	864 Byth Burn - d/s Howe of Byth	4.489	B	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Idoch Water	30	17	34.392	865 Byth Burn - d/s Howe of Byth	1.702	A2	Biology; Nutrients;						
River Deveron	Idoch Water	30	17	39.416	866 Byth Burn - d/s Howe of Byth	5.024	A1	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Gasey Burn	30	17.1	18.691	867 Gasey Burn d/s Putache FCSO	0.696 *	*	*	*	*	*	*	*	Biology; Nutrients;
River Deveron	Burn of Colp	30	19	20.4	868 Idoch Water - Confluence (Deveron)	0.976 *	*	*	*	*	*	*	*	Biology; Nutrients;
River Deveron	Burn of Balquholy	30	19	28.994	869 Cunning Burn @ Burnend	7.751	*	A2	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Cunning Burn	30	20	27.922	870 Burn of Tollo @ Drachlaw	7.65 *	*	A2	B	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Tollo	30	21	30.605	871 Keithny Burn - d/s Forgue Fish Farm	6.955 *	*	*	*	A2	A2	A2	A2	Biology;
River Deveron	Keithny Burn	30	22	31.224	872 Keithny Burn - d/s Forgue Fish Farm	5.745 *	*	*	*	A2	A2	A2	A2	Biology;
River Deveron	Forge Burn	30	22	32.284	873 Keithny Burn - d/s Forgue Fish Farm	1.788	A2	B	A2	A2	B	B	B	Biology;
River Deveron	Burn of Drumblade	30	22	36.61	874 Keithny Burn - d/s Forgue Fish Farm	1.064 *	*	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Drumblade	30	22	45.108	875 Keithny Burn - d/s Forgue Fish Farm	4.322	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Glenrich Burn	30	23	40.696	876 Keithny Burn - d/s Forgue Fish Farm	8.526 *	*	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Cobairdy	30	24	45.193	877 Arkland Burn - d/s Aberchirder WWTP	8.907	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Deveron	Burn of Auchintoul	30	25	35.261	877 Arkland Burn - d/s Aberchirder WWTP	2.26	B	D	C	C	B	B	B	Nutrients; BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Deveron	Burn of Auchintoul	30	25	43.441	878 Burn of Auchintoul @ Kinnaid Castle	8.18	*	*	B	B	B	A2	Biology;	
River Deveron		30	25.1	37.728	879 Arkland Burn - d/s Aberchirder WWTP	2.467 C	D	C	C	B	B	B	Nutrients; BOD;	
River Deveron		30	25.1	37.986	880 Arkland Burn - u/s Aberchirder WWTP	0.258 A2	A2	A2	B	B	B	A2	Biology; Nutrients;	
River Deveron	Crombie Burn	30	26	41.418	881 Crombie Burn @ Manoch	5.951 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	River Isla	30	27	48.488	882 R. Isla - Bridge of Isla	2.445 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Deveron	River Isla	30	27	51.193	883 R. Isla - Bridge of Isla	2.735 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Deveron	River Isla	30	27	52.798	884 R. Isla - Bridge of Isla	1.605 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Deveron	River Isla	30	27	56.34	885 R. Isla - Grange	3.542 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Deveron	River Isla	30	27	58.193	886 R. Isla - Grange	1.85 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Deveron	River Isla	30	27	60.533	887 R. Isla - Montgreen	2.342 A2	A2	A2	A2	A2	A2	A2	Nutrients; Ammonia;	
River Deveron	River Isla	30	27	60.762	888 R. Isla - d/s Keith WWTP at Newmill	0.227 B	B	A2	A2	A2	A2	A2	Biology; Nutrients; Ammonia;	
River Deveron	River Isla	30	27	62.184	889 R. Isla - u/s Keith WWTP	1.422 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Isla	30	27	62.568	890 R. Isla - u/s Glenkeith Distillery	0.382 A2	A2	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Isla	30	27	65.278	891 R. Isla - u/s Strathisla Distillery	0.005 A2	A2	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Isla	30	27	63.881	892 R. Isla - d/s Strathisla Distillery	1.08 A1	A1	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Isla	30	27	70.394	893 R. Isla - u/s Strathmill Distillery	6.533 A2	B	A1	A1	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Isla	30	27	78.651	894 R. Isla - Drummuir	8.257 A1	A1	A2	A2	A2	A2	A2	Biology;	
River Deveron	Cairnie Burn	30	28	61.969	895 Cairnie Burn - Littlemill	13.511 A2	A2	A2	A2	B	B	B	Biology;	
River Deveron	Shiel Burn	30	29	54.915	896 Shiel Burn B9117 Br	3.72 A2	B	A2	B	A2	B	A2	Biology;	
River Deveron	Shiel Burn	30	29	59.226	897 Shiel Burn B9117 Br	4.311 A1	A1	*	B	A2	B	A2	Biology;	
River Deveron	Burn of Braeo	30	30	61.163	898 Braeo Burn @ A95 Br.	8.365 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Burn of Pathnick	30	31	63.949	899 Pathnick Burn @ A95 Br.	7.608 *	*	*	B	B	A2	A2	Biology;	
River Deveron	Burn of Ardmore	30	32	68.948	900 Burn of Ardmore @ Auchinhouse	10.15 * *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Burn of Drum	30	33	61.165	901 Den Burn @ Little Ardmore	2.972 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Burn of Drum	30	33	64.494	902 Den Burn @ Little Ardmore	3.329 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Loan Burn	30	34	63.245	904 Haughs Burn - Keith Bonds	0.902 B	B	B	A2	A2	A2	A2	Nutrients;	
River Deveron	Loan Burn	30	34	70.574	905 Haughs Burn - Keith Bonds	1.061 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Crooksmill Burn	30	35	67.027	906 Haughs Burn - Keith Bonds	7.329 *	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Crooksmill Burn	30	35	70.618	907 Haughs Burn - Keith Bonds	3.782 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Burn of Daviston	30	36	79.045	908 Burn of Daviston - Edge of Howdoup	3.59 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	River Bogie	30	37	53.993	909 R. Bogie - d/s Burn of Wemyss	9.599 A2	A2	A2	A1	A2	A2	A2	Nutrients;	
River Deveron	River Bogie	30	37	54.755	910 R. Bogie - u/s Huntry WWTP	1.015 S	S	S	S	S	S	S	Nutrients;	
River Deveron	River Bogie	30	37	60.392	911 R. Bogie - u/s Huntry WWTP	0.792 A2	A2	A2	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	60.702	912 R. Bogie - u/s Huntry WWTP	5.637 A1	A2	A2	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	63.426	913 R. Bogie - u/s Huntry WWTP	0.31 A1	A2	A2	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	67.552	914 R. Bogie - u/s Huntry WWTP	2.724 A1	A2	A2	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	71.787	915 R. Bogie - d/s Rhynie WWTP & ORD B.	4.12 A2	A2	A2	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	72.144	916 R. Bogie - d/s Rhynie WWTP	4.235 A2	A2	B	A2	A2	A2	A2	Biology;	
River Deveron	River Bogie	30	37	86.455	917 R. Bogie - u/s Rhynie WWTP	0.357 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Burn of Bog	30	38	64.894	918 R. Burn of Bog @ Old School	14.261 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Ness Bogie	30	39	72.196	919 Ness Bogie - Old School	4.432 A2	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Kirkney Water	30	40	80.426	920 Kirkney Water Culdrain	11.494 A2	B	B	B	A2	A2	A2	Biology; Nutrients;	
River Deveron	Cowie Burn	30	41	69.694	921 Cowie Burn - Leith Hall	1.17 A2	A2	A2	*	A1	A1	A1		
River Deveron	Cowie Burn	30	41	70.087	1597 Cowie Burn - d/s Ardmore Distillery	2.142 C	B	B	B	B	B	B	Biology;	
River Deveron	Cowie Burn	30	41	71.53	923 Cowie Burn - u/s Ardmore Distillery	0.393 *	*	*	A2	A2	A2	A2	DO%Sat;	
River Deveron	Burn of Esaiche	30	41.1	70.133	924 Trib. of Cowie Burn - d/s Kennethmont WWTP	1.442 A2	A2	A2	B	B	B	B	DO%Sat;	
River Deveron	Glen Burn	30	43	67.758	925 R. Bogie - d/s Rhynie WWTP & ORD B.	0.438 B	B	B	B	B	B	B	Biology; DO%Sat;	
River Deveron	Morkei Water	30	44	77.146	926 Morkei Burn - d/s Invernoch	5.831 *	*	*	A2	A2	A2	A2	Biology; Nutrients;	
River Deveron	Burn Treble	30	45	87.187	928 Treble Burn @ Invernoch	3.938 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Black Water	30	46	96.938	929 Black Water A941 Bridge	7.292 *	*	*	A2	A2	A2	A2	Biology;	
River Deveron	Gauch Burn	30	47	94.611	930 R. Deveron - Cabrad	16.302 A1	A1	A1	A2	A2	A2	A2	Biology;	
Buchen Coastal		31	10.3	1.803	301 Dour Burn - d/s New Aberdour - B9031 Bridge	9.16 *	*	*	A1	A1	A2	A2	Biology;	
Buchen Coastal	Kessock Burn	31	11	10.391	302 Kessock Burn - Fraserburgh Beach	1.808 B	B	B	B	B	B	B	Nutrients; Ammonia;	
Buchen Coastal	Water of Philorth	31	12	3.844	303 Water of Philorth - B9033 Road Bridge	10.391 A2	A2	A2	A2	A2	A2	A2	Nutrients; Ammonia;	
Buchen Coastal	Water of Tyrie	31	12	5.274	304 Water of Philorth - A901 Road Bridge (Rathen)	3.844 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Water of Tyrie	31	12	8.104	305 Water of Tyrie - A901 Bridge	1.675 A2	A2	A2	B	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Water of Tyrie	31	12	12.718	306 Water of Tyrie - d/s Blackhills Quarry Tyrie	2.362 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Auchries Burn	31	13	10.797	308 Water of Tyrie - d/s Blackhills Quarry Tyrie	4.214 A1	A1	A2	A1	A2	A2	A2	Biology; DO%Sat;	
Buchen Coastal	Burn of Strathbeg	31	14	0.7	310 Burn of Strathbeg - Outlet from Loch	4.962 A1	A1	A2	A1	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Logie Burn	31	14	3.797	312 Burn of Savoch - Millhill	5.277 *	*	*	A1	A1	A2	A2	Biology;	
Buchen Coastal	Logie Burn	31	14	5.125	925 Logie Burn - East Lodge	2.297 A1	A1	A1	A1	A2	A2	A2	Biology;	
Buchen Coastal	Burn of Savoch	31	15	4.48	313 Burn of Savoch - Millhill	0.7 B	B	B	B	B	B	B	BOD;	
Buchen Coastal	Burn of Savoch	31	15	8.444	315 Burn of Savoch - Millhill	1.957 A2	*	C	A2	B	B	B	Biology;	
Buchen Coastal	Black Water	31	16	1.318	316 Blackwater - d/s Total Oil Marine	1.329	B	B	B	B	B	B	Biology;	
Buchen Coastal	Black Water	31	16	7.336	317 Blackwater - A90 Bridge	6.819	B	B	B	C	B	B	Biology;	
Buchen Coastal		31	16.2	2.181	318 TRIB. OF BLACKWATER - AT CONFL. WITH BLACKWATER	0.321 A2	A2	C	A2	B	B	B	Biology; DO%Sat;	
Buchen Coastal		31	16.2	2.558	319 TRIB. OF BLACKWATER - PITTENHEATH BRIDGE	6.018 A2	A2	A2	A2	B	B	B	Biology; DO%Sat;	
Buchen Coastal		31	16.2	3.018	320 TRIB. OF BLACKWATER - PITTENHEATH BRIDGE	0.863 A2	A2	A2	B	C	C	C	DO%Sat;	
Buchen Coastal		31	16.8	0.698	321 Invernettie Burn - Burnhaven	0.377 B	B	B	C	C	C	C	DO%Sat;	
Buchen Coastal		31	17	7.245	323 Stains Burn - Cruden Bay	0.724 A2	*	*	A2	A2	A2	A2	Biology;	
Buchen Coastal		31	18	10.47	323 Stains Burn - Cruden Bay	0.037 B	B	B	B	B	B	B	Biology;	
Buchen Coastal	Water of Cruden	31	18	2.495	324 Water of Cruden - Cruden Bay	1.465 A2	A2	B	B	B	B	B	Biology;	
Buchen Coastal	Water of Cruden	31	18	4.354	325 Water of Cruden - Cruden Bay	1.919 *	B	A2	B	B	B	B	Biology;	
Buchen Coastal	Water of Cruden	31	18	5.237	326 Water of Cruden - d/s Hutton WWTP	0.883 A2	A2	A2	B	B	B	B	Biology;	
Buchen Coastal	Water of Cruden	31	18	7.486	327 Water of Cruden - u/s Hutton WWTP	2.249 A2	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Water of Cruden	31	18	16.297	328 Water of Cruden - u/s Hutton WWTP	8.811 *	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Laecca Burn	31	19	6.555	329 Laeca Burn - d/s Stonyhill Landfill Site	2.19 B	B	A2	A2	B	B	B	DO%Sat;	
Buchen Coastal	Laecca Burn	31	19	9.34	330 un-named	2.787 A2	*	*	*	*	*	*		
Buchen Coastal		31	19.3	10.169	332 un-named - d/s Stonyhill Landfill Site	3.638 B	B	A2	A2	S	B	B	DO%Sat;	
Buchen Coastal		31	19.8	9.85	333 unnamed Burn - Waulkmill	0.45 A2	O	C	A2	A1	A1	A1	Biology; Nutrients;	
Buchen Coastal	Fowrie Burn	31	20	10.687	333 Fowrie Burn - Waulkmill	10.687 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
Buchen Coastal	Burn of Auchmacoy	31	21	9.01	334 Auchmacoy Burn - Linmill	9.01 *	*	*	A2	A2	A2	A2	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH	KM_Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Buchan Coastal	Tarty Burn	31	22	2.598	335 Tarty Burn - Mill of Tarty	2.598	A2	A2	B	B	B	A2	Biology; Nutrients;	
Buchan Coastal	Tarty Burn	31	22	9.679	336 Tarty Burn - Mill of Tarty	7.081	A2	A2	B	B	B	A2	Biology; Nutrients;	
Buchan Coastal	Tarty Burn	31	22	10.411	337 Tarty Burn - d/s Udny Station WWTP	0.732	A2	B	A2	B	B	A2	Biology; Nutrients;	
Buchan Coastal	Tarty Burn	31	22	13.507	338 Tarty Burn - u/s Udny Station WWTP	3.096	A2	A2	B	B	B	B	Biology;	
Buchan Coastal	Foveran Burn	31	23	1.187	340 Foveran Burn - Mill of Newburgh	1.71	B	B	B	A2	B	C	Biology;	
Buchan Coastal	Foveran Burn	31	23	6.831	340 Foveran Burn - Mill of Minnes	5.114	A2	B	B	A2	B	A2	Nutrients;	
Buchan Coastal	Foveran Burn	31	23	14.469	341 Foveran Burn - Mill of Minnes	7.638	*	B	B	A2	B	A2	Nutrients;	
Buchan Coastal		31	23.2	1.387	6248 un-named	1.387	*	*	*	*	*	*		
Buchan Coastal		31	23.2	4.235	6249 un-named	2.848	*	*	*	*	*	*		
Buchan Coastal		31	23.3	2.767	6250 Trib. of Sandend Burn - d/s Little Chef WWTP	1.381	C	*	*	*	*	A2	A2	Aesthetics; Nutrients; pH; Iron; Ammonia; BOD; DO%Sat; ToxicSubs;
Buchan Coastal		31	23.3	4.596	6251 Trib. of Sandend Burn - d/s Little Chef WWTP	1.828	C	*	*	*	*	*	*	
Buchan Coastal		31	23.4	5.449	6252 Egie Burn - d/s Balmedie WWTP	5.449	B	B	B	B	B	B	Nutrients; DO%Sat;	
Buchan Coastal		31	23.5	8.305	343 Trib. of Foveran Burn - d/s Culterculen Farm	3.03	B	B	B	B	B	B	Nutrients; DO%Sat;	
Buchan Coastal		31	23.5	10.186	343 Trib. of Foveran Burn - d/s Culterculen Farm	1.957	B	B	B	B	B	B	Biology;	
Buchan Coastal	Millden Burn	31	24	1.154	6253 POTTERTON BURN D/EASTER HATTON LANDFILL	1.154	*	B	B	B	B	B	B	Biology;
Buchan Coastal	Millden Burn	31	24	1.572	6254 Potterton Burn - A92 Road	0.418	*	B	B	B	B	B	B	Biology;
Buchan Coastal	Millden Burn	31	24	2.857	6255 Potterton Burn - A92 Road	1.284	B	B	B	B	B	B	Biology;	
Buchan Coastal	Millden Burn	31	24	3.64	6256 Potterton Burn - d/s Kirkhill/Denhead WWTPs	0.784	B	B	B	B	B	B	Biology;	
Buchan Coastal	Millden Burn	31	24	8.636	6257 Potterton Burn - d/s Kirkhill/Denhead WWTPs	4.998	B	B	B	B	B	B	Biology;	
Buchan Coastal		31	24.4	0.038	6258 Blackdog Burn - d/s Tarbolthill Tip	0.038	B	A2	C	B	C	C	Biology;	
Buchan Coastal		31	24.4	1.056	6259 Blackdog Burn - d/s Tarbolthill Tip	1.018	B	B	C	B	C	C	Biology;	
Buchan Coastal		31	24.4	2.481	6260 Blackdog Burn - d/s Tarbolthill Landfill	1.305	B	B	B	A2	B	B	Biology; Iron;	
Buchan Coastal		31	24	3.662	6261 Blackdog Burn - u/s Tarbolthill Landfill	1.241	A2	B	B	A2	B	B	Biology; Iron;	
Buchan Coastal		31	24.4	7.473	6262 Blackdog Burn - u/s Tarbolthill Landfill	3.812	B	B	B	A2	B	B	Biology; Iron;	
Buchan Coastal		31	24.5	0.578	1595 Unnamed coastal stream - d/s Blackdog Ind. Est. SWS	0.578	*	*	*	*	A2	A2	DO%Sat;	
Buchan Coastal		31	24.5	1.469	1596 Unnamed coastal stream - d/s Blackdog Ind. Est. SWS	0.891	*	*	*	*	A2	A2	DO%Sat;	
Buchan Coastal	South Mundurno Burn	31	25	1.613	6265 S. Mundurno Burn - d/s Murcar Ind. Est. SWS	1.613	*	A2	A2	B	B	B	Biology;	
Buchan Coastal	South Mundurno Burn	31	25	2.454	6266 S. Mundurno Burn - d/s Murcar Ind. Est. SWS	0.841	*	A2	A2	B	B	B	Biology;	
Buchan Coastal	South Mundurno Burn	31	25	5.938	6267 S. Mundurno Burn - d/s Murcar Ind. Est. SWS	3.482	A2	A2	A2	B	B	B	Biology;	
Buchan Coastal	South Mundurno Burn	31	25	6.478	6268 un-named	0.086	*	*	*	*	*	*		
EASTERN SCOTLAND														
River Ugie	River Ugie	32	10	5.665	344 R. Ugie - Inverugie (HM)	5.665	B	B	B	B	A2	A2	Biology; Nutrients;	
River Ugie	River Ugie	32	10	6.632	7903 R. Ugie - Inverugie (HM)	1.167	B	B	B	B	A2	A2	Biology; Nutrients;	
River Ugie	River Ugie	32	10	8.311	7903 R. Ugie - Inverugie (HM)	1.479	B	B	B	B	A2	A2	Biology; Nutrients;	
River Ugie	North Ugie Water	32	10	9.319	346 R. Ugie - Inverugie (HM)	1.008	B	B	B	B	A2	A2	Biology; Nutrients;	
River Ugie	North Ugie Water	32	10	16.707	347 North Ugie Water - Millbank	7.388	C	B	B	A2	A2	B	Biology;	
River Ugie	North Ugie Water	32	10	19.502	348 North Ugie Water - Mill of Gaval	2.795	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;	
River Ugie	North Ugie Water	32	10	23.982	349 North Ugie Water - Mill of Gaval	4.48	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;	
River Ugie	North Ugie Water	32	10	24.884	350 North Ugie Water - Howford	0.902	A2	A2	B	B	B	A2	Biology; Nutrients; BOD;	
River Ugie	Gonar Burn	32	10	29.818	351 North Ugie Water - B9993 Bridge (Strichen)	4.934	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;	
River Ugie	Gonar Burn	32	10	32.162	352 Gonar Burn - Skelmanstone Bridge	2.348	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Gonar Burn	32	10	36.455	353 Gonar Burn - Skelmanstone Bridge	6.742	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Gonar Burn	32	10	39.453	354 Gonar Burn - Skelmanstone Bridge	0.058*	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Gonar Burn	32	10	40.017	355 Gonar Burn - Skelmanstone Bridge	0.393*	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Crookie Burn	32	11	13.087	356 Crookie Burn - Arlaw	7.422	A2	A2	A2	B	B	B	Biology;	
River Ugie	Faichfield Burn	32	12	17.988	360 Faichfield Burn @ Monryv	9.675	*	*	B	B	A2	B	Biology;	
River Ugie	South Ugie Water	32	13	12.101	361 South Ugie Water - Longside	2.782	A2	A2	A2	A2	A2	B	Biology;	
River Ugie	South Ugie Water	32	13	13.744	362 South Ugie Water - Longside	1.643	A2	A2	A2	A2	A2	B	Biology;	
River Ugie	South Ugie Water	32	13	16.301	363 South Ugie Water - Greenbrae Farm	2.557	A2	A2	A2	A2	A2	B	Biology;	
River Ugie	South Ugie Water	32	13	19.644	364 South Ugie Water - Mill of Minnow WWTP	2.137	C	B	B	B	A2	A2	Biology; Nutrients; Ammonia;	
River Ugie	South Ugie Water	32	13	21.031	365 South Ugie Water - d/s Stuartfield WWTP	1.208	C	B	B	B	A2	A2	Biology; Nutrients;	
River Ugie	South Ugie Water	32	13	22.909	367 South Ugie Water - Abbey Bridge	1.307	B	B	B	A2	A2	A2	Biology; Nutrients;	
River Ugie	South Ugie Water	32	13	24.609	368 South Ugie Water - Abbey Bridge	1.878	B	B	B	A2	A2	A2	Biology; Nutrients;	
River Ugie	South Ugie Water	32	13	27.898	369 South Ugie Water - Mill of Bruxie	1.7	A2	B	B	A2	A2	A2	Biology; Nutrients;	
River Ugie	Water of Federdale	32	13	30.332	370 South Ugie Water - B9106 Bridge (Maud)	3.287	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Water of Federdale	32	13	34.194	371 Water of Federdale - Mill of Federdale	3.862	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ugie	Water of Federdale	32	13	36.729	373 Water of Federdale u/s Waulkmill Fish Farm	2.321	A1	*	A2	A2	A2	A2	Biology;	
River Ugie	Water of Federdale	32	13	39.671	375 Water of Federdale u/s Waulkmill Fish Farm	2.119	A2	A2	A2	A2	A2	A2	Biology;	
River Ugie	Burn of Lediham	32	14	12.995	377 Cawdor Burn - d/s Longside WWTP	0.028	B	B	B	B	B	B	Nutrients;	
River Ugie	Burn of Lediham	32	14	20.419	378 Cawdor Burn u/s Longside WWTP	8.024	B	A2	A2	A2	A2	A2	Biology;	
River Ugie		32	14.8	15.515	379 Ditch Trib. of S. Ugie Water - d/s Les Taylor discharge	1.771	B	C	C	B	B	A2	Aesthetics;	
River Ugie	Quohemy Burn	32	15	24.588	380 Quohemy Burn @ Inverquohemy	8.287	*	*	B	B	C	B	Biology;	
River Ugie	Crichie Burn	32	16	24.993	380 un-named	3.962	*	*	*	*	*	*		
River Ugie	Leeches Burn	32	17	37.495	381 Leeches Burn A950 Bridge	12.888	A2	A2	A2	A2	A2	A2	Biology;	
River Ugie	Auchreddie Burn	32	18	33.921	382 Auchreddie Burn - B9028 Bridge (New Deer)	3.589	C	B	A2	A2	A2	B	Biology;	
River Ugie	Auchreddie Burn	32	18	35.297	383 Auchreddie Burn - B9028 Bridge (New Deer)	1.376	B	B	A2	A2	A2	B	Biology;	
River Ugie	Auchreddie Burn	32	18	36.265	384 Auchreddie Burn - B9028 Bridge (New Deer)	1.258	B	B	A2	A2	A2	B	Biology;	
River Ugie		32	18.8	22.632	385 Trib. of S. Ugie Water - d/s New Leeds WWTP	9.18	B	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
River Ugie	Adzle Burn	32	19	31.162	386 un-named	7.718	*	*	*	*	*	*		
River Ugie	Greenspeck Burn	32	20	32.918	387 Greenspeck Burn - Craigmauld Bridge	3.1	B	B	B	B	B	B	Biology; Nutrients;	
River Ugie	Greenspeck Burn	32	20	33.116	388 Greenspeck Burn - d/s New Pitsligo WWTP	0.242	B	B	B	B	B	B	Nutrients; Ammonia;	
River Ugie	Greenspeck Burn	32	20	34.912	389 Greenspeck Burn - u/s New Pitsligo WWTP	1.752	A2	A2	B	B	B	A2	Nutrients; Ammonia;	
River Ugie	Lone Burn	32	21	37.858	390 Gonar Burn - Skelmanstone Bridge	5.694	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	0.457	391 R. Ythan - d/s Elton WWTW	0.457	A2	A2	A2	A2	A2	A2	B	Nutrients;
River Ythan	River Ythan	33	10	5.177	392 R. Ythan - Elton Car Park d/s SWS (HM)	4.72	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	7.042	393 R. Ythan - Arleathen	1.952	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	13.247	394 R. Ythan - Arleathen	8.216	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	14.278	395 R. Ythan - Arleathen	0.031	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	18.969	396 R. Ythan - d/s Methlick	4.691	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	19.838	397 R. Ythan - d/s Methlick	0.867	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	30.422	398 R. Ythan - d/s Methlick	10.58	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	30.777	399 R. Ythan - d/s Fyvie	0.355	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	31.171	400 R. Ythan - Tiffy	0.394	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH	KM_Y2000	MAIN PARAMETER(S) AFFECTING WATER						
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006
River Ythan	River Ythan	33	10	33.527	401 R. Ythan - Tilly	2.356	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	38.935	402 R. Ythan - Tilly	5.408	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	River Ythan	33	10	44.509	403 R. Ythan - u/s Auchterless	5.574	A2	B	A2	B	B	B	Biology;	
River Ythan	River Ythan	33	10	53.725	404 R. Ythan - Lossiemouth	9.216 *	A2	A2	A2	A2	A2	A2	Biology; Nutrients; DO%Sat;	
River Ythan	Bronie Burn	33	11	5.476	405 Bronie Burn - Head of Ardbethan	0.48	B	B	B	B	B	B	Biology; Nutrients;	
River Ythan	Bronie Burn	33	11	8.196	406 Bronie Burn - Hillhead of Ardbethan	2.789	B	B	B	B	B	B	Biology; Nutrients;	
River Ythan	Bronie Burn	33	11	10.794	407 Bronie Burn - d/s Pittmedden WWTP	2.598	B	B	B	B	B	B	Biology; Nutrients;	
River Ythan	Bronie Burn	33	11	12.145	408 Bronie Burn u/s Pittmedden WWTP	1.361	B	A2	A2	A2	A2	A2	Biology;	
River Ythan	Bronie Burn	33	11	13.642	409 Bronie Burn - d/s Udny Green WWTP	1.497	B	A2	A2	A2	A2	A2	Biology;	
River Ythan	Bronie Burn	33	11	13.961	410 Bronie Burn - u/s Udny Green WWTP	0.319	B	A1	A1	A1	A1	A2	Biology;	
River Ythan	Bronie Burn	33	11	17.958	411 Bronie Burn - u/s Cairnfechel	3.997	B	B	A2	A2	A2	A2	Biology; Nutrients; Ammonia;	
River Ythan	Bronie Burn	33	11	21.52	412 Bronie Burn - A947 Bridge	3.572	A2	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Young Burn	33	12	11.526	413 Youlie Burn - Hillhead of Ardbethan	6.129	B	B	B	B	B	B	Nutrients;	
River Ythan	Youlie Burn	33	12	11.795	414 Youlie Burn - d/s Pittmedden WWTP	1.035	A2	A2	A2	A2	A2	A2	Nutrients;	
River Ythan	Youlie Burn	33	12	19.263	415 Youlie Burn - u/s Tarves WWTP	7.362	A2	A2	A2	A2	A2	A2	Biology;	
River Ythan	Youlie Burn	33	12.3	17.837	416 Fochel Burn - Mill of Fochel	3.876	A2	A2	A2	A2	A2	A2	Nutrients;	
River Ythan	Youlie Burn	33	12.7	13.404	417 Trib. of Youlie Burn - d/s Bains of Tarves	1.878	C	C	*	*	A1	A1	A1	
River Ythan	Ebrie Burn	33	13	9.351	418 Ebrie Burn - B9005	2.222	B	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Ebrie Burn	33	13	16.031	419 Ebrie Burn - B9005	6.62	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Ebrie Burn	33	13	17.062	420 Ebrie Burn - Arnage	1.031	A1	*	A2	A2	A2	A2	Biology;	
River Ythan	Ebrie Burn	33	13	18.873	421 Ebrie Burn - d/s Auchnagatt	1.811	B	A2	B	A2	A2	A2	Biology; Nutrients;	
River Ythan	Ebrie Burn	33	13	23.348	422 Ebrie Burn - d/s Auchnagatt	4.475 *	B	A2	A2	B	A2	A2	Biology; Nutrients;	
River Ythan	Burn of Sessnie	33	14	22.444	423 Burn of Sessnie - Bellmuir	9.326	*	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Burn of Sessnie	33	15	14.774	424 Burn of Keithfield - B9005 bridge	1.427	B	A2	B	A2	B	A2	Biology; Nutrients;	
River Ythan	Burn of Kelly	33	15	15.39	425 Burn of Keithfield - B9170 bridge	0.133	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Raxton Burn	33	15	15.807	428 Burn of Keithfield - B9170 bridge	0.376	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Raxton Burn	33	15	26.438	429 Raxton Burn - Thomroan	10.631	A2	A2	A2	A2	A2	A2	Nutrients;	
River Ythan	Burn of Keithfield	33	16	23.582	430 Burn of Keithfield - B9170 bridge	7.776	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Ythan	Burn of Sessnie	33	17	22.334	431 Burn of Sessnie - Bellmuir	8.055 *	*	A1	A1	A1	A1	A1	Biology; Nutrients;	
River Ythan	Little Water	33	18	19.991	432 Little Water - B9005 Bridge	1.02	A2	A2	A1	A2	A2	A2	Biology; Nutrients;	
River Ythan	Little Water	33	18	24.795	433 Little Water - B9005 Bridge	4.801	A2	A1	A2	A1	A2	A2	Biology; Nutrients;	
River Ythan	Little Water	33	18	34.324	434 Little Water - B9005 Bridge	5.546	*	A2	A2	A1	A2	A2	Biology; Nutrients;	
River Ythan	Black Burn	33	19	30.447	435 Little Water - B9005 Bridge	5.655 *	*	A2	A1	A2	A2	A2	Biology; Nutrients;	
River Ythan	Black Burn	33	20	25.778	436 Burn of Stonehouse - Badbiebath Wood	5.942 *	*	*	A1	A1	A1	A1	A1	Biology;
River Ythan	Burn of Crichie (Fyvie)	33	21	37.308	437 Burn of Crichie (Fyvie) - Mill of Crichie d/s rd	6.886 *	*	*	A2	A2	A2	A2	A2	Biology;
River Ythan	Black Burn	33	22	37.33	438 Fordoun Burn - Fyvie Bridge	6.158	A2	A2	A2	A2	A2	A2	Nutrients;	
River Ythan	Black Burn	33	22	37.574	439 Fordoun Burn - d/s Rothiemorran WWTP	0.244	B	B	B	B	B	B	Nutrients;	
River Ythan	Red Burn	33	22	45.215	440 Fordoun Burn u/s Rothiemorran WWTP	7.641	A2	A2	A2	A2	A2	A2	Biology;	
River Ythan	Tilly Burn	33	24	40.402	441 Fordoun Burn - Fyvie Bridge	4.204 *	*	A2	A2	A2	A2	A2	Nutrients;	
River Ythan	Kingsford Burn	33	25	40.648	442 Kingsford Burn - Mill of Towie	7.066 *	*	*	*	*	*	*	Biology;	
River Ythan	Kingsford Burn	33	25	45.879	444 Kingsford Burn - Mill of Towie	5.933	B	B	B	A2	A2	A2	Biology;	
River Ythan	Burn of Lenzie	33	26	50.74	445 R. Ythan - u/s Auchterless	6.231 *	*	B	B	B	B	B	Biology;	
River Don	River Don	35	10	1.301	5001 R. Don - Grandholm Bridge (HM)	1.301	B	A2	B	A2	B	A2	Biology;	
River Don	River Don	35	10	3.909	5006 R. Don - Persley Bridge	2.660	A2	B	A2	A2	B	A2	Biology; Nutrients; Ammonia;	
River Don	River Don	35	10	4.175	5007 R. Don - Persley Bridge	0.266	A2	B	A2	A2	B	A2	Biology; Nutrients;	
River Don	River Don	35	10	4.617	5003 R. Don - Persley Bridge	0.442 *	*	A2	A2	A2	A2	A2	Nutrients;	
River Don	River Don	35	10	7.88	5004 R. Don - Persley Bridge	3.243	B	B	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	10.685	5005 R. Don - Parkhill Bridge	2.305	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	10.25	5006 R. Don - Parkhill Bridge	0.097	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	10.708	5009 R. Don - Parkhill Bridge	0.458	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	18.395	5007 R. Don - Fintray Bridge	7.687	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	18.831	5008 R. Don - Fintray Bridge	0.432	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	23.262	5009 R. Don - Fintray Bridge	4.431	A2	A2	A2	A2	A2	A2	Nutrients;	
River Don	River Don	35	10	24.758	5010 R. Don - Kintore Bridge	1.495	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	29.362	5011 R. Don - Kinkell Church	4.605	A2	A2	A2	A2	A2	A2	Nutrients;	
River Don	River Don	35	10	30.57	5012 R. Don - Kinkell Church	1.207	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	31.023	5013 R. Don - Kinkell Church	1.013	A2	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	36.893	5014 R. Don - Kinkell Church	2.208	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	40.23	5015 R. Don - Mill Farm (Kemnay)	3.398	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	43.014	5016 R. Don - Kemnay Bridge	2.734	A2	A1	A1	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	57.4	5017 R. Don - Kemnay Bridge	14.385 *	A1	A1	A1	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	60.864	5018 R. Don - Keig Bridge	3.465	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	63.125	5019 R. Don - Keig Bridge	2.268	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	65.113	5020 R. Don - Keig Bridge	1.984	A2	A2	A2	A2	A2	A2	Nutrients;	
River Don	River Don	35	10	67.611	5021 R. Don - Bridge of Alford	2.499	A1	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	75.777	5022 R. Don - Bridge of Alford	8.183	A1	A1	A1	A1	A2	A2	Nutrients;	
River Don	River Don	35	10	82.543	5023 R. Don - Glenkindie Ho.	5.765	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	85.374	5024 R. Don - Bridge of Alford	2.831	A1	A1	A1	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	89.742	5025 R. Don - Bridge of Alford	4.368	A1	A1	A1	A2	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	92.991	5026 R. Don - Glenkindie Ho.	3.249	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	96.54	5027 R. Don - Glenkindie Ho.	3.54	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	100.738	5028 R. Don - Glenkindie Ho.	4.195	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	103.41	5029 R. Don - Glenkindie Ho.	2.675	A1	A1	A1	A1	A2	A2	Nutrients;	
River Don	River Don	35	10	105.24	5030 R. Don - Glenkindie Ho.	1.662	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	River Don	35	10	106.11	5031 R. Don - Glenkindie Ho.	0.738	A1	A1	A1	A1	A2	A2	Biology; Nutrients;	
River Don	Ailt Tuleach	35	10	125.291	5032 R. Don - Cock Bridge	10.181	A1	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Don	Ailt Tuleach	35	10	132.682	5033 R. Don - Cock Bridge	7.451 *	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Don	Bucks Burn	35	10.2	4.125	6269 Scatter Burn - Entry to R. Don	0.216	B	B	B	C	C	C	Aesthetics; BOD;	
River Don	Bucks Burn	35	11	5.585	6270 Bucks Burn - Entry to R. Don	0.96	A2	A2	A2	B	A2	B	Biology; BOD;	
River Don	Bucks Burn	35	11	10.399	6271 Bucks Burn - Entry to R. Don	4.813	A2	A2	A2	B	A2	B	Biology; BOD;	
River Don	Bucks Burn	35	11.6	8	6272 Far Burn - Dye pumping station	0.14	C	C	C	C	C	D	Biology;	
River Don	Bucks Burn	35	11.6	8.982	6273 Far Burn - Dye pumping station	0.98	D	C	C	C	C	C	Biology; BOD;	
River Don	Bucks Burn	35	11.6	9.385	6274 Far Burn - Dye pumping station	0.265	C	C	C	C	C	C	Biology; BOD;	
River Don	Bucks Burn	35	11.6	11.518	6275 Far Burn - u/s Aberdeen Airport (N)	2.27	A2	A2	A2	A2	B	B	Biology;	
River Don	Bucks Burn	35	11.8	11.484	6276 Mains of Dyce Burn - Mains of Dyce Farm	1.234	D	D	D	A2	D	D	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Don		35	11.8	11.945	6277 Mains of Dyce Burn - u/s Airport Fire Training Gnd.	0.46	B	A2	A2	A2	A2	A2	*	Nutrients; pH; Iron; Ammonia; BOD; DO%Sat;
River Don		35	11.8	12.397	6278 Mains of Dyce Burn - u/s Airport Fire Training Gnd.	0.452	B	A2	A2	A2	A2	A2	*	ToxicSubs;
River Don	Elrick Burn	35	11.9	12.512	6279 Trib. Mains of Dyce B. - u/s Airport	0.568	A2	A2	A2	A2	A2	*	Nutrients; Aesthetics; pH; Iron; Ammonia; BOD; DO%Sat; ToxicSubs;	
River Don	Elrick Burn	35	12	13.268	5034 Goval Burn - B977 Bridge	2.559	B	B	B	B	B	B	*	BOD; DO%Sat; ToxicSubs;
River Don	Elrick Burn	35	12	14.43	5035 Elrick Burn - d/s Newmarchar WWTP	1.163	B	B	B	B	B	B	*	Biology; DO%Sat;
River Don	Elrick Burn	35	12	14.834	5036 Elrick Burn - Newmarchar d/s GC & u/s WWTP	0.404	A2	A2	A2	A2	B	B	*	Biology;
River Don	Elrick Burn	35	12	24.264	5037 Elrick Burn - Newmarchar d/s GC & u/s WWTP	9.432	*	A2	A2	A2	B	B	*	Biology;
River Don	Black Burn	35	13	22.619	5038 Black Burn - B979 Bridge (Kinaldie)	4.223	B	A2	A2	A2	A2	A2	*	Biology; Nutrients; DO%Sat;
River Don	Black Burn	35	13	24.285	5039 Black Burn - B979 Bridge (Kinaldie)	1.662	A2	A2	A2	A2	A2	A2	*	Nutrients; DO%Sat;
River Don	Black Burn	35	13	28.216	5040 Black Burn - B979 Bridge (Kinaldie)	3.932	*	*	*	A2	A2	A2	*	Nutrients; DO%Sat;
River Don	Newmill Burn	35	14	28.416	5041 Newmill Burn - d/s Kinaldie	10.01	*	*	*	A2	A2	A2	*	Biology;
River Don	Tuach Burn	35	15	27.009	5042 Tuach Burn - A98 Bridge	3.747	A2	A2	C	C	B	B	*	Biology; Nutrients;
River Don	Tuach Burn	35	15	32.353	5043 Tuach Burn Kintore	5.344	*	*	B	A2	B	A2	*	Biology;
River Don	Tuach Burn	35	15.2	29.798	6280 Tuach Burn - d/s Kintore Knackery	2.789	B	B	D	B	B	A2	*	Biology; Nutrients; DO%Sat;
River Don	River Urie	35	15.2	30.658	6281 Tuach Burn Kintore	0.861	A2	A2	B	A2	B	A2	*	Biology; Nutrients; DO%Sat;
River Don	River Urie	35	16	33.646	6282 R. Urie - Urie Cottages	1.967	A2	A2	A2	A2	A2	A2	*	Nutrients;
River Don	River Urie	35	16	35.613	6283 R. Urie - Urie Cottages	7.421	A2	A2	A2	B	A2	A2	*	Nutrients;
River Don	River Urie	35	16	43.034	6284 R. Urie - Balhalgardy	3.79	A2	*	*	B	A2	A2	*	Nutrients;
River Don	River Urie	35	16	46.824	6285 R. Urie - Balhalgardy	4.098	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	River Urie	35	16	49.15	6286 R. Urie - Balhalgardy	2.958	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	River Urie	35	16	51.575	6287 Glen Water - Ledkin Mill	4.494	A1	A1	A1	A1	A2	A2	*	Nutrients;
River Don	River Urie	35	16	53.901	6288 Glen Water - Ledkin Mill	0.355	A1	A1	A1	A2	A2	A2	*	Nutrients;
River Don	Glen Water	35	16	67.666	6289 Glen Water - Ledkin Mill	2.326	A1	A1	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Lochter Water	35	17	37.548	6290 Lochter Burn - Lethenty	13.765	A1	A1	A2	A2	A2	A2	*	Nutrients;
River Don	King's Burn	35	17	40.146	6291 Lochter Burn - Lethenty	1.933	B	C	A2	B	B	B	*	Nutrients;
River Don	King's Burn	35	17	44.244	6297 King's Burn - Mill of Lumphart	2.6	B	C	B	A2	B	B	*	Nutrients;
River Don	King's Burn	35	17	47.202	6298 King's Burn - Mill of Lumphart	4.098	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	King's Burn	35	17.1	47.203	6299 King's Burn - d/s David's WWTP	4.957	B	B	C	B	C	C	*	Biology;
River Don	Unnamed burn	35	18	41.998	6300 Burn of Easteron @ A920 nr. Burnfield	6.906	A2	A2	C	C	C	C	*	Biology;
River Don	Unnamed burn	35	18	48.979	6300 Burn of Easteron @ A920 nr. Burnfield	1.851	B	B	B	B	B	B	*	Biology; Nutrients;
River Don	Meadow Burn	35	19	43.568	6293 Lochter Burn - d/s Oldmeldrum WWTP outlet	6.981	*	*	A2	A2	A2	A2	*	Biology;
River Don	Meadow Burn	35	19	46.208	6294 Lochter Burn - u/s Oldmeldrum WWTP outlet	1.569	A2	A2	B	B	B	B	*	Biology;
River Don	19.5	46.073	6299 Trib. of Kings Burn - d/s Westerton Farm	2.633	A2	A2	B	B	B	B	B	*	Nutrients; DO%Sat;	
River Don	Burn of Durno	35	20	49.834	6301 Burn of Durno - Pitapple Quarry	1.828	A2	B	B	B	B	B	*	Biology; Nutrients;
River Don	Gadie Burn	35	21	48.804	6302 Gadie Burn - A96 Bridge	6.8	A2	A2	A2	*	A1	A2	*	Nutrients;
River Don	Gadie Burn	35	21	50.158	6303 Gadie Burn - A96 Bridge	1.98	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Gadie Burn	35	21	53.569	6304 Gadie Burn - A96 Bridge	1.833	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Gadie Burn	35	21	56.125	6305 Gadie Burn - A96 Bridge	3.531	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Gadie Burn	35	21	67.898	6306 Gadie Burn u/s Auchleven	2.466	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Bonnyton Burn	35	22	59.142	5307 Bonnyton Burn @ North of Old Rayne village	11.774	*	*	A1	A1	A1	A1	*	Biology;
River Don	The Shevock	35	23	53.411	6315 Shevock Burn - A96 Bridge	7.892	*	*	A2	A2	A2	A2	*	Biology;
River Don	The Shevock	35	23	55.273	6316 Shevock Burn - A96 Bridge	1.832	A2	A2	A2	A2	A2	A2	*	Nutrients;
River Don	The Shevock	35	23	67.373	6317 Shevock Burn - d/s Insh CSO	1.862	A1	A1	A2	A2	A2	A2	*	Biology;
River Don	The Kellock	35	24	60.542	6318 River Urie @ East Lodden	12.1	A1	A1	A2	A2	A2	A2	*	Nutrients;
River Don	Clachie Burn	35	25	43.379	6319 Hervie Water @ d/s Towie	6.641	*	*	A2	A2	A2	A2	*	Biology;
River Don	Towie	35	26	46.163	6320 Hervie Water @ d/s Sauchen WWTP	6.857	*	*	A2	A2	A2	A2	*	Biology;
River Don	Ton Burn	35	26	54.093	6327 Ton Burn @ Bilbo bridge	3.149	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Cluny Burn	35	27	48.535	6308 Cluny Burn - d/s Sauchen WWTP	7.93	*	*	A2	A2	A2	A2	*	Biology;
River Don	Cluny Burn	35	27	60.092	6322 Cluny Burn (Right Fork) d/s Sauchen	2.372	B	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Douglas Water	35	28	55.848	6321 un-named	11.557	*	*	A2	A2	A2	A2	*	Biology;
River Don	Burn of Keig	35	29	62.387	6319 Brindley Burn @ Keig	7.314	*	*	*	*	*	*	*	Biology; Nutrients;
River Don	Bents Burn	35	30	68.934	6323 Bents Burn @ Mill of Bandley	4.989	*	*	A1	A1	A1	A1	*	Biology;
River Don	Esset Burn	35	31	75.721	6313 Esset Burn - Montrose	8.069	*	*	A2	A2	A2	A2	*	Nutrients;
River Don	Leochel Burn	35	32	73.655	6314 Leochel Burn - A980 Bridge	10.107	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Leochel Burn	35	32	91.93	6307 Leochel Burn - A980 Bridge	5.473	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Cushnie Burn	35	33	88.037	6314 Leochel Burn - A980 Bridge	8.745	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Mossat Burn	35	34	88.179	6325 Mossat Burn @ A97 Br. @ Mossat	6.16	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Milton Burn	35	35	86.638	5308 Unnamed Burn @ Mill of Brux	9.07	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Long Burn	35	36	90.464	5309 Burn of Towie @ Milltown of Towie	12.402	*	A2	A2	A2	A2	A2	*	Biology;
River Don	Kindie Burn	35	37	98.354	5310 Kindie Burn @ A97 Br. @ Glenkindie	5.09	*	*	*	*	A2	A2	*	Biology;
River Don	Water of Buchat	35	38	106.276	6311 Water of Buchat bridge of Buchat	8.612	*	*	*	*	A1	A1	*	Biology;
River Don	Desky Water	35	39	12.494	6311 Desky Water - A97 bridge	13.39	A1	A1	A2	A2	A2	A2	*	Biology;
River Don	Water of Nethy	35	40	114.276	6312 Water of Nethy - d/s Leochel Burn	18.954	A1	A1	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Water of Cravie	35	41	109.386	6311 Water of Cravie @ Mains of Glencairve	1.524	A1	A1	A1	A1	A2	A2	*	Biology;
River Don	Eman Water	35	42	17.313	5314 Eman Burn @ A944 Bridge	5.975	*	*	*	*	A2	A2	*	Biology;
River Don	Connie Water	35	43	111.952	5312 Connie Water @ Culford	11.94	*	*	*	*	A1	A1	*	Biology;
River Don	Meir Veanach	35	44	126.082	6799 R. Don - Cock Bridge	5.842	*	*	A2	A2	A2	A2	*	Biology; Nutrients;
River Don	Meir Veanach	35	44	130.72	5313 R. Don - Cock Bridge	0.852	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
Aberdeen South Coastal	Den Burn	36	11	1.101	6337 Den Burn - Jacks Brae	4.482	*	A2	A2	A2	A2	A2	*	Biology; Nutrients;
Aberdeen South Coastal	Den Burn	36	11	9.277	6339 Den Burn - Jacks Brae	1.101	B	C	B	B	B	B	*	Biology;
Aberdeen South Coastal	Den Burn	36	11.1	4.059	6333 Hot Burn - Entry to R. Dee	8.98	B	C	B	B	B	B	*	Biology; Aesthetics;
Aberdeen South Coastal	Den Burn	36	11.3	0.256	6334 West Tullos Burn - Entry to R. Dee	5.176	A2	A2	A2	A2	A2	A2	*	Biology;
River Dee (Grampian)	River Dee	37	10	0.692	5064 R. Dee - Bridge of Dee - Abdn.	0.256	D	C	C	C	C	B	*	Aesthetics;
River Dee (Grampian)	River Dee	37	10	8.766	7958 R. Dee - Milltimber (HM)	0.692	A1	A2	A1	A1	A2	A2	*	Biology;
River Dee (Grampian)	River Dee	37	10	10.445	7959 R. Dee - Milltimber (HM)	8.074	A2	A2	A1	A1	A2	B	*	Biology;
River Dee (Grampian)	River Dee	37	10	14.556	5066 R. Dee - Milltimber (HM)	1.683	A2	A2	A1	A1	A2	B	*	Biology;
River Dee (Grampian)	River Dee	37	10	18.191	5067 R. Dee - Milltimber (HM)	4.107	A2	A2	A1	A1	A2	B	*	Biology;
River Dee (Grampian)	River Dee	37	10	20.847	5068 R. Dee - Milltimber (HM)	3.63	A2	A2	A1	A1	A2	A2	*	Biology;
River Dee (Grampian)	River Dee	37	10	22.865	5069 R. Dee - Milltimber (HM)	2.188	A2	A2	A1	A1	A2	B	*	Biology;
River Dee (Grampian)	River Dee	37	10	27.198	5070 R. Dee - d/s Banffory WWTP	3.448	A2	A2	A1	A1	A2	B	*	Biology;
River Dee (Grampian)	River Dee	37	10	28.297	5071 R. Dee - Banffory Bridge	3.333	A2	A2	A2	A2	A2	A2	*	Biology; Nutrients;
River Dee (Grampian)	River Dee	37	10	1.099	1.099 A1	1.099 A1	A1	A1	A1	A1	A1	A1	*	Biology; Nutrients;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
River Dee (Grampian)	River Dee	37	10	31.785	5072 R. Dee - Banchory Bridge	3.488	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	38.116	7969 R. Dee - Potarch Bridge	6.331	*	A2	A1	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	45.19	7970 R. Dee - Potarch Bridge	7.074	A1	A2	A1	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	47.203	5075 R. Dee - Potarch Bridge	2.013	A2	A1	A2	A1	A2	A1	A1	Biology;	
River Dee (Grampian)	River Dee	37	10	48.196	5077 R. Dee - Potarch Bridge	2.304	A2	A2	A1	A2	A2	A1	A1	Biology;	
River Dee (Grampian)	River Dee	37	10	50.807	5077 R. Dee - Potarch Bridge	1.219	A2	A1	A2	A1	A1	A1	A1	Biology;	
River Dee (Grampian)	River Dee	37	10	54.25	5078 R. Dee - Aboyne Bridge	3.443	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	60.51	5079 R. Dee - Aboyne Bridge	6.259	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	66.172	5080 R. Dee - Aboyne Bridge	5.66	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	70.822	5080 R. Dee - Aboyne Bridge	4.65	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	75.12	5082 R. Dee - Aboyne Bridge	4.298	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	77.997	5082 R. Dee - Crathie Bridge	2.877	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	80.873	5084 R. Dee - Crathie Bridge	2.876	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	88.041	5084 R. Dee - Crathie Bridge	5.94	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	92.188	5088 R. Dee - Crathie Bridge	2.232	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	93.023	5087 R. Dee - Crathie Bridge	0.835	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	98.4	5088 R. Dee - Crathie Bridge	5.378	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	103.937	5089 R. Dee - Crathie Bridge	5.537	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	104.919	5090 R. Dee - Crathie Bridge	0.98	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	108.595	5091 R. Dee - Crathie Bridge	3.676	A1	Biology;							
River Dee (Grampian)	River Dee	37	10	113.04	5092 R. Dee - Linn of Dee	4.445	A2	A2	A2	A1	A1	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	114.839	5093 R. Dee - Linn of Dee	1.799	A2	A2	A2	A1	A1	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	119.47	5094 R. Dee - Linn of Dee	5.93	A2	A2	A2	A1	A1	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	128.221	5095 R. Dee - Linn of Dee	7.751	A2	A2	A2	A1	A1	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	138.565	5096 R. Dee - Linn of Dee	10.344	A2	A2	A2	A1	A1	A2	A2	Biology;	
River Dee (Grampian)	River Dee	37	10	101.1	2.387	6335 Auchinmill Burn - Entry to R. Dee	2.387	C	C	C	C	B	A1	A1	Biology;
River Dee (Grampian)	Crynoch Burn	37	11	15.367	5097 Crynoch Burn - Millton Bridge	6.601	A2	Nutrients;							
River Dee (Grampian)	Crynoch Burn	37	11	22.071	5098 Crynoch Burn - Millton Bridge	6.70	A2	A2	A1	A2	A2	A2	A2	Nutrients;	
River Dee (Grampian)	Gormack Burn	37	12	13.564	6340 Culter Burn - Peterculter	3.115	A2	A1	A2	A2	A2	A2	A2	Nutrients;	
River Dee (Grampian)	Gormack Burn	37	12	23.854	6356 Culter Burn - Peterculter	10.29	*	A1	A2	A2	A2	A2	A2	A2	Nutrients;
River Dee (Grampian)	Gormack Burn	37	12	32.484	6356 Culter Burn - Peterculter	8.634	*	A2	Nutrients;						
River Dee (Grampian)	Leuchar Burn	37	13	16.705	6341 Culter Burn - Peterculter	3.141	*	A2	B	A2	B	A2	A2	B	Biology; Nutrients;
River Dee (Grampian)	Leuchar Burn	37	13	21.681	6342 Leuchar Burn - Milton of Garlogie	4.976	B	B	B	A2	B	A2	A2	Biology; Nutrients; Ammonia; BOD; DO%Sat;	
River Dee (Grampian)	Leuchar Burn	37	13	22.559	6344 Leuchar Burn - Milton of Garlogie	0.345	B	B	B	A2	B	A2	A2	Biology; Nutrients; Ammonia; BOD; DO%Sat;	
River Dee (Grampian)	Leuchar Burn	37	13	26.289	6347 Kinnemie Burn - Craigiedarg	2.371	A2	A1	A2	A2	A2	A2	A2	Biology; Nutrients; Ammonia; BOD;	
River Dee (Grampian)	Leuchar Burn	37	13	26.878	6349 Kinnemie Burn - Craigiedarg	0.291	A2	A2	A2	A1	A2	A2	A2	Nutrients; Ammonia; BOD;	
River Dee (Grampian)	Leuchar Burn	37	13	37.371	6350 Kinnemie Burn - Dunecht	10.493	A1	A1	A1	A1	A2	B	B	BOD; DO%Sat;	
River Dee (Grampian)	Ord Burn	37	14	17.301	6397 Brodach Burn - Mill of Brotherfield	0.596	A1	B	B	B	A2	A2	B	Biology;	
River Dee (Grampian)	Ord Burn	37	14	19.468	6359 Brodach Burn - Mill of Brotherfield	1.21	A1	B	B	A2	A2	A2	B	Biology;	
River Dee (Grampian)	Ord Burn	37	14	19.775	6359 Brodach Burn - Mill of Brotherfield	0.979	C	B	B	A2	A2	A2	B	Biology;	
River Dee (Grampian)	Ord Burn	37	14	21.345	6360 Brodach Burn - d's Arnall Business Park	1.57	*	C	C	C	C	C	B	B	Biology; Ammonia; DO%Sat;
River Dee (Grampian)	Ord Burn	37	14	21.631	6361 Brodach Burn - d's Backhill Tip Kingswells	0.286	C	C	C	C	C	C	C	Iron; DO%Sat;	
River Dee (Grampian)	Ord Burn	37	14	23.229	6362 Brodach Burn - u's Backhill Tip Kingswells	1.597	A1	A2	B	A2	A2	A2	B	Biology;	
River Dee (Grampian)	Ord Burn	37	14	21.081	6363 Elrick Burn - Bunnside	1.314	D	D	D	C	C	C	C	Biology; BOD; ToxicSubs;	
River Dee (Grampian)	Ord Burn	37	14	21.184	6364 Elrick Burn - Bunnside	0.095	D	D	D	C	C	C	C	Biology; BOD; ToxicSubs;	
River Dee (Grampian)	Ord Burn	37	14	21.284	6365 Elrick Burn - Bunnside	0.105	D	D	D	C	C	C	C	Biology; BOD; ToxicSubs;	
River Dee (Grampian)	Ord Burn	37	14	21.458	6366 Elrick Burn - Bunnside	0.146	D	D	D	C	C	C	C	Biology; BOD; ToxicSubs;	
River Dee (Grampian)	Ord Burn	37	14	22.46	6367 Elrick Burn - d's Wreath Ind. Est. SWS	4.026	D	D	D	C	C	C	C	Biology;	
River Dee (Grampian)	Ord Burn	37	14	24.311	6352 Kirkton Burn - Kirkton Bridge	0.717	A2	B	A2	B	A2	B	B	Ammonia;	
River Dee (Grampian)	Ord Burn	37	14	25.447	6353 Kirkton Burn - Kirkton Bridge	1.136	A2	A2	*	A2	B	B	B	Ammonia;	
River Dee (Grampian)	Ord Burn	37	14	26.28	6354 Slack of Larg - d's Elrick Housing Estate	0.833	*	A2	A2	A2	A2	A2	A1	A1	Biology;
River Dee (Grampian)	Ord Burn	37	14	26.764	6355 Slack of Larg - u's Elrick Housing Estate	0.484	*	*	*	*	*	*	A1	A1	Biology;
River Dee (Grampian)	Ord Burn	37	14	25.176	6416 Gormack Burn - d's Echt WWTP	1.322	A2	A2	B	B	B	B	B	DO%Sat;	
River Dee (Grampian)	Ord Burn	37	14	28.197	6417 Gormack Burn u's Echt WWTP	2.961	*	*	*	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Sheeoch Burn	37	15	36.741	5090 Sheeoch Burn - Kirkton of Durris	16.094	A2	A1	A2	A1	A1	A2	A2	Nutrients;	
River Dee (Grampian)	Bo Burn	37	16	32.945	24.271 6801 Bo Burn - named	0.406	*	*	*	*	*	*	*	Biology;	
River Dee (Grampian)	Bo Burn	37	16	32.945	7981 Bo Burn @ Damhead	0.373	*	*	*	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Burn of Corrichie	37	17	40.758	5331 Bo Burn @ Damhead	7.237	*	*	*	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Water of Feugh	37	18	29.177	6803 Water of Feugh - Bridge of Feugh	7.813	*	*	*	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Water of Feugh	37	18	32.049	5100 Water of Feugh - Bridge of Feugh	0.88	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Feugh	37	18	34.917	5102 Water of Feugh - Bridge of Feugh	2.58	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Feugh	37	18	36.398	5103 Water of Feugh - Bridge of Feugh	2.881	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Feugh	37	18	39.243	5104 Water of Feugh - Bridge of Feugh	1.481	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Feugh	37	18	58.504	5105 Water of Feugh - Bridge of Feugh	2.844	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Burn of Durness	37	19	37.792	5101 Water of Dye - Bridge of Durness	19.005	A1	A1	A1	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Water of Dye	37	20	46.621	5108 Water of Dye - Bridge of Bogendrip	5.624	A1	A1	A1	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Dye	37	20	50.869	5109 Water of Dye - Bridge of Bogendrip	11.704	A2	A2	A2	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Dye	37	20	58.195	5111 Water of Dye - Bridge of Bogendrip	4.248	A2	A2	A2	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Spiral Burn	37	21	52.03	5112 Water of Dye - Bridge of Bogendrip	7.324	A2	A2	A2	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Char	37	22	57.884	5110 Water of Dye - Bridge of Bogendrip	5.404	A2	A2	A2	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Burn of Greendams	37	23	39.226	6805 Water of Feugh - Bridge of Feugh	7.015	A2	A2	A2	A1	A1	A1	A2	Nutrients;	
River Dee (Grampian)	Water of Aven	37	23	45.504	5106 Water of Feugh - Bridge of Feugh	2.83	*	*	*	A1	A1	A1	A1	Nutrients;	
River Dee (Grampian)	Belle Burn	37	25	53.594	6368 Belle Burn - unnamed	5.324	*	*	*	A1	A1	A1	A1	Nutrients;	
River Dee (Grampian)	Belle Burn	37	25	42.165	6369 Belle Burn - d's Torphins WWTP	5.589	A2	Biology; Nutrients;							
River Dee (Grampian)	Belle Burn	37	25	53.665	6370 Belle Burn - u's Torphins WWTP	4.791	A2	B	B	B	B	B	A2	Biology; Nutrients;	
River Dee (Grampian)	Burn of Cattie	37	26	50.479	5329 Cattie Burn @ Belhangie	11.499	A1	A1	A1	A1	A1	A2	A2	Nutrients;	
River Dee (Grampian)	Unnamed burn	37	27	47.524	6371 Dees Burn @ A93	12.36	*	*	*	A1	A1	A1	A1	Nutrients;	
River Dee (Grampian)	Unnamed burn	37	27	52.691	6372 Dees Burn @ A93	2.334	A2	A1	A1	A1	A1	A1	A1	Biology;	
River Dee (Grampian)	Dessa Burn	37	28	50.115	6373 Dessa Burn d's Lumpishenan	5.171	*	*	*	A1	A1	A1	A1	Biology;	
River Dee (Grampian)	Dessa Burn	37	28	54.274	6374 Dessa Burn d's Lumpishenan	2.591	A2	A1	A2	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Burn of Brise	37	29	54.94	6375 Tarland Burn - Aboyne	4.422	A2	A1	A2	A2	A2	A2	A2	Biology;	
River Dee (Grampian)	Tarland Burn	37	30	54.94	6375 Tarland Burn - Aboyne	7.071	*	*	*	A1	A1	A1	A1	Biology;	
River Dee (Grampian)	Tarland Burn	37	30	68.942	6309 Tarland Burn - Coull	5.352	A1	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
						14.002	A2	A2	A2	A2	*	A1	A2	Biology; Nutrients;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006			
River Dee (Grampian)	Tarland Burn	37	30	70.197	6376 Tarland Burn - Coull	1.235	A2	A2	A2	*	A1	A2	Biology;				
River Dee (Grampian)	Water of Tanar	37	31	61.348	6377 Water of Tanar - Bridge of Ess	7.098	A1	A1	A1	A1	A1	A2	Nutrients;				
River Dee (Grampian)	Water of Tanar	37	31	75.306	6378 Water of Tanar - Bridge of Ess	13.958	*	A1	A1	A1	A1	A2	Nutrients;				
River Dee (Grampian)	Water of Gairney	37	32	62.56	6401 Water of Tanar - Bridge of Ess	1.212	*	A1	A1	A1	A1	A2	Nutrients;				
River Dee (Grampian)	Water of Gairney	37	32	70.403	6403 Water of Tanar - Bridge of Ess	1.502	*	A1	A1	A1	A1	A2	Nutrients;				
River Dee (Grampian)	Water of Alachy	37	33	69.592	6403 Water of Tanar - Bridge of Ess	7.002	*	A1	A1	A1	A1	A2	Nutrients;				
River Dee (Grampian)	Dinnet Burn	37	34	62.018	6379 DINNET BURN - MILL OF DINNET	1.509	A2	A2	A2	A1	A2	A2	Biology;				
River Dee (Grampian)	Dinnet Burn	37	34	64.089	6380 Loch Davan - Outfall burn	2.071	A1	A1	A2	A2	A2	B	Biology;				
River Dee (Grampian)	Dinnet Burn	37	34	68.992	6812 Logie Burn - Milton of Logie	3.802	A1	A1	A1	A1	A2	A2	Nutrients;				
River Dee (Grampian)	Dinnet Burn	37	34	69.368	6382 Logie Burn - Milton of Logie	0.259	A1	A1	A1	A1	A2	A2	Nutrients;				
River Dee (Grampian)	Dinnet Burn	37	34	73.112	6814 Logie Burn - u/s Logie Coldstone WWTP	3.744	*	A1	A1	A1	A1	A2	A1	Biology;			
River Dee (Grampian)	Dinnet Burn	37	34	73.906	6383 Logie Burn - u/s Logie Coldstone WWTP	0.77	*	A1	A1	A1	A1	A2	A1	Biology;			
River Dee (Grampian)	Pollagach Burn	37	35	74.295	5316 Pollagach Burn @ Inchnamnoch B976	8.123	*	*	A1	A1	A1	A1	A1				
River Dee (Grampian)	Dunlich Burn	37	36	80.466	5317 Dunlich Burn @ Inchnamnoch Tullich	1.062	*	*	*	A1	A1	A1	A1				
River Dee (Grampian)	River Muick	37	37	87.83	6384 R. Muick - Brigend	12.71	A1	A1	A2	A2	A1	A1					
River Dee (Grampian)	River Muick	37	37	90.719	6385 R. Muick - Brigend	2.889	A1	A2	A2	A1	A1	A1					
River Dee (Grampian)	River Muick	37	37	97.632	6817 Dubh Loch - Dubh Loch Outlet	3.287	*	A2	A2	A2	A2	A2		Biology; pH;			
River Dee (Grampian)	River Muick	37	37	101.718	6404 Dubh Loch - Dubh Loch Outlet	3.09	*	A2	A2	A2	A2	A2		Biology; pH;			
River Dee (Grampian)	Alt Darrarie	37	38	96.748	6405 R. Muick - Alt Darrarie	8.918	*	A2	A1	A1	A1	A2		Biology;			
River Dee (Grampian)	River Gain	37	39	81.68	6386 R. Gain - Bridge of Gain	3.683	A1	A1	A1	A1	A1	A1					
River Dee (Grampian)	River Gain	37	39	83.125	6407 R. Gain - Bridge of Gain	1.446	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	River Gain	37	39	88.357	6407 R. Gain - Bridge of Gain	5.231	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	River Gain	37	39	110.025	6408 R. Gain - Bridge of Gain	22.203	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Lay Burn	37	40	89.883	6410 R. Gain - Bridge of Gain	6.203	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Glenfernzie Burn	37	41	89.432	6411 R. Gain - Bridge of Gain	6.306	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Coulechan Burn	37	42	94.186	6409 R. Gain - Bridge of Gain	5.829	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Glinnock Burn	37	43	91.973	5317 Glinnock Burn @ Littlemill B976	11.1	*	*	*	A1	A1	A1					
River Dee (Grampian)	Craithie Burn	37	44	96.303	5321 Craithie Burn @ Crathie A93	6.447	*	*	*	A2	A2	A2		Biology;			
River Dee (Grampian)	Gelder Burn	37	45	102.862	6819 Gelder Burn @ Invergelder (Balmoral)	10.674	*	*	*	A1	A1	A1					
River Dee (Grampian)	Gelder Burn	37	45	103.02	6821 un-named	0.051	*	*	*	*	*	*					
River Dee (Grampian)	Gelder Burn	37	45	103.112	5323 un-named	0.035	*	*	*	*	*	*					
River Dee (Grampian)	Fairde Burn	37	46	100.298	5318 Fairde Burn @ Inver A93	8.203	*	*	*	A1	A1	A1					
River Dee (Grampian)	Alt Lochan nan Eun	37	47	104.98	6823 Garbh Burn @ Ballachobule	6.58	*	*	*	A1	A1	A1					
River Dee (Grampian)	Alt Lochan nan Eun	37	47	105.267	6825 un-named	0.063	*	*	*	*	*	*					
River Dee (Grampian)	Alt Lochan nan Eun	37	47	106.318	5319 un-named	0.79	*	*	*	*	*	*					
River Dee (Grampian)	Alt an Slugain	37	48	110.025	5322 Slugain Burn - Slugain Burn	6.087	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Clunie Water	37	49	110.068	8012 Clunie Water Braemar	5.146	A1	A1	A1	A1	A1	A1					
River Dee (Grampian)	Clunie Water	37	49	115.847	8013 Clunie Water Braemar	5.781	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Clunie Water	37	49	122.126	8014 Clunie Water Braemar	6.281	*	A1	A1	A1	A1	A1					
River Dee (Grampian)	Callater Burn	37	50	115.763	6881 Callater Burn - Callater Burn	5.702	*	A1	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Callater Burn	37	50	105.155	6882 Callater Burn	5.531	*	A1	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Baddoch Burn	37	50	124.308	8016 Clunie Water - Baddoch Burn	8.462	*	A1	A1	A2	A2	A1					
River Dee (Grampian)	Quoich Water	37	61	115.229	6390 R. Quoich - Quoich Water	6.694	A1	A2	A1	A1	A1	A2		Biology;			
River Dee (Grampian)	Quoich Water	37	61	125.177	6391 R. Quoich - Quoich Water	9.887	*	A2	A1	A1	A1	A2		Biology;			
River Dee (Grampian)	Alt an Dubh-ghlinne	37	62	122.858	6414 R. Quoich - Quoich Water	7.56	*	A2	A1	A1	A1	A2		Biology;			
River Dee (Grampian)	Ey Burn	37	63	114.68	7961 Ey Burn @ Inverey	1.64	*	A2	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Ey Burn	37	63	128.342	7962 Ey Burn @ Inverey	13.662	*	A1	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Allt Connie	37	64	122.372	5324 Ey Burn @ Inverey	7.692	*	A2	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Derry Burn	37	65	120.303	6392 R. Linn @ Lui	6.001	A1	A1	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Derry Burn	37	65	121.493	6393 R. Linn @ Lui	10.491	*	A2	A1	A2	A2	A2		Biology;			
River Dee (Grampian)	Derry Burn	37	65	131.603	6831 un-named	0.072	*	*	*	*	*	*					
River Dee (Grampian)	Derry Burn	37	65	133.848	6393 un-named	1.537	*	*	*	*	*	*					
River Dee (Grampian)	Luibeg Burn	37	66	130.511	6415 Lui - River Lui	9.587	*	A2	A2	A1	A2	A2		Biology;			
River Dee (Grampian)	Geldie Burn	37	67	122.865	7964 R. Dee - Linn of Dee	2.395	*	A2	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Geldie Burn	37	67	134.79	7965 R. Dee - Linn of Dee	11.924	*	A2	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Bynack Burn	37	68	123.727	7966 R. Dee - Linn of Dee	0.861	*	A2	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Bynack Burn	37	68	132.405	7967 R. Dee - Linn of Dee	8.832	*	A2	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Alt an Sellenich	37	69	129.148	5325 R. Dee - Linn of Dee	5.421	*	A2	A2	A1	A1	A2		Biology;			
River Dee (Grampian)	Geusachan Burn	37	70	100.018	6395 Geusachan Burn of d'Inver	5.551	*	A2	A1	A1	A1	A2		Biology;			
Kincardine and Angus Coastal	Burn of Findon	38	101	0.457	5471 East Tulloch Burn - Entry to North Sea	0.457	C	C	D	D	D	D		Ammonia; BOD;			
Kincardine and Angus Coastal	Burn of Findon	38	101	0.868	5472 East Tulloch Burn - Entry to North Sea	0.411	C	C	D	D	D	D		Biology; Ammonia; BOD;			
Kincardine and Angus Coastal	Burn of Findon	38	102	0.146	6332 Unnamed Burn - d/s Neess Tip	0.146	D	D	D	D	A2	C		ToxicSubs;			
Kincardine and Angus Coastal	Burn of Findon	38	105	1.576	6328 Diney Burn - d/s Marywell caravan park	1.579	C	B	C	C	C	C		DO%Sat;			
Kincardine and Angus Coastal	Burn of Findon	38	11	1.116	6329 Burn of Findon - Mill of Findon	1.116	D	C	C	C	C	C		Biology;			
Kincardine and Angus Coastal	Burn of Findon	38	11	1.462	6329 Burn of Findon - u/s Badentoy SWS	0.349	A2	A2	C	C	C	C		Nutrients;			
Kincardine and Angus Coastal	Burn of Findon	38	19	4.737	6329 Burn of Findon - u/s Portlethen Ind. Est. SWS	5.393	*	A2	A2	A2	A2	A2		Biology; Nutrients; BOD;			
Kincardine and Angus Coastal	Burn of Findon	38	19	5.923	5053 Burn of Findon - Stonehaven	5.219	A1	A2	A2	A2	A2	A2		Biology; Nutrients; BOD;			
Kincardine and Angus Coastal	Cowie Water	38	14	0.513	5056 Cowie Water - Stonehaven	0.513	B	B	A2	A2	A2	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Cowie Water	38	14	5.174	5057 Cowie Water - Stonehaven	4.661	A1	B	B	A2	A2	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Cowie Water	38	14	20.699	5058 Cowie Water - Stonehaven	15.525	*	A2	A2	A1	A1	A2		Nutrients;			
Kincardine and Angus Coastal	Cowie Water	38	14.1	1.816	6394 Farrochie Burn - d/s Spryhill SWS	1.369	A2	B	C	C	C	C		Biology; DO%Sat;			
Kincardine and Angus Coastal	Cowie Water	38	14.1	3.548	6394 Farrochie Burn - u/s Spryhill SWS	1.732	*	C	C	C	C	C		Biology;			
Kincardine and Angus Coastal	Cowton Burn	38	15	7.557	5058 Cowie Water - Stonehaven	2.383	*	A1	A1	A1	A1	A2		Nutrients;			
Kincardine and Angus Coastal	Cowton Burn	38	15	12.763	5058 Cowie Water - Stonehaven	4.587	*	A1	A1	A1	A1	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Caron Water	38	16	0.418	5054 Caron Water - Stonehaven	4.043	A2	A2	A2	A2	A2	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Caron Water	38	16	1.944	5055 Caron Water - Favel Farm	14.526	A2	A2	A2	A2	A2	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Catterline Burn	38	17	0.524	5052 Catterline Burn - Catterline	9.005	A2	A2	A2	A2	A2	A2		Biology; Nutrients;			
Kincardine and Angus Coastal	Catterline Burn	38	17	9.928	5053 Catterline Burn - Catterline	2.64	C	C	C	C	A2	B		DO%Sat;			
Kincardine and Angus Coastal	Catterline Burn	38	17.1	2.64	6396 Glasslin Burn - d/s Kinneff WWTP	0.849	C	*	C	C	A2	B		DO%Sat;			
Kincardine and Angus Coastal	Burn of Benholm	38	18	3.84	6397 Glasslin Burn - d/s Kinneff WWTP	3.84	*	A1	A1	A1	A1	A1					
Kincardine and Angus Coastal	Den Finella	38	19	8.875	5044 Den Finella - A92 Road Bridge	8.875	*	A2	A2	A2	A2	A2		Biology;			
Kincardine and Angus Coastal	Den Finella	38	19	10.401	10401 Den Finella - A92 Road Bridge	3.367	B	A2	A2	A1	A1	A2		Biology;			
Kincardine and Angus Coastal	Paesmill Burn	38	20	3.594	2011 RAESMILL BURN NEW MIL	3.594	C	C	B	B	B	B		Biology;			
Kincardine and Angus Coastal	Brothock Water	38	21	2.487	16167 BROTHOCK W @ ABBROATH BROTHOCK BR.	2.487	B	B	C	B	A2	B		Biology;			
Kincardine and Angus Coastal	Brothock Water	38	21	5.977	16168 BROTHOCK W. D/S LETHAM GRANGE STW	3.39	B	B	B	B	B	B		Biology;			

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER					
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
Digby Water	Fithie Burn	44	12	12.158	10049 FITIE B. U/S TEALING STW	1.943 A2	B	B	B	B	B	B	Biology;
Digby Water	Fithie Burn	44	12	12.55	10050 FITIE B. U/S TEALING STW	0.392 A2	B	B	B	B	B	B	Biology;
Digby Water	Fithie Burn	44	12	15.99	10051 FITIE B. U/S TEALING STW	3.44 *	B	B	B	B	B	B	Biology;
Digby Water		44	12.4	12.84	10052 TEALING B. AT FARM RD,D/S OF MOAT MILL	0.682 B	B	B	B	B	A2	B	Biology;
Digby Water		44	12.8	18.26	10053 TEALING B. AT FARM RD,D/S OF MOAT MILL	3.402 B	B	B	B	B	B	B	Nutrients;
Digby Water	Dronley Burn	44	13	23.416	10054 Dronley Burn 40m us Digby Water	6.292 *	*	*	A2	A2	A2	A2	Biology;
Perth Coastal	Cairnie Pow	45	11	1.35	10605 CAIRNIE POW AT INCYRA LIS CONFL.	1.35 B	C	C	B	B	B	B	Nutrients;
Perth Coastal	Cairnie Pow	45	11	3.398	10606 CAIRNIE POW AT ROAD BRIDGE	2.048 B	B	A1	B	B	B	B	Nutrients; Ammonia; BOD;
Perth Coastal	Cairnie Pow	45	11	7.66	10607 CAIRNIE POW AT ROAD BRIDGE	4.262 *	*	A1	B	B	B	B	Nutrients; Ammonia; BOD;
Perth Coastal	Cairnie Pow	45	11	9.831	10609 CAIRNIE POW AT ROAD BRIDGE	1.991 *	*	A1	B	B	B	B	Nutrients; Ammonia; BOD;
Perth Coastal	Annatty Burn	45	12	3.977	10610 ANNATTY B. AT QUARRYMILL BR.	3.977 *	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
Perth Coastal	Annatty Burn	45	12	5.55	10611 ANNATTY B. AT SHANBANK	1.603 B	B	B	A2	A2	A2	A2	Nutrients; BOD;
Perth Coastal	Annatty Burn	45	12	11.324	10612 ANNATTY B. AT BOGHALL	5.744 A1	A1	B	A2	A2	A2	A2	Biology; Nutrients;
Perth Coastal	River Tay	45	12	3.45	10613 ANNATTY B. AT BOGHALL	3.902 A2	C	C	B	A2	A2	A2	Nutrients; BOD;
Perth Coastal	River Tay	45	12.8	6.685	10614 PERTH LADE AT CITY MILLS	2.764 *	B	A2	A2	A2	A2	A2	Nutrients;
Perth Coastal	River Tay	45	12.91	5.146	10615 NEWTON B. U/S CONFLUENCE	1.245 B	A2	A2	C	C	C	B	Ammonia;
Perth Coastal	River Tay	45	12.9	0.491	10616 CRAIGIE BURN U/S EDINBURGH ROAD, PERTH	0.491 B	B	A2	A2	C	C	C	Ammonia;
Perth Coastal	River Tay	45	12.9	0.897	10617 CRAIGIE BURN AT RAILWAY BRIDGE	0.406 A1	A2	A2	A2	A2	A2	A2	Nutrients; BOD;
Perth Coastal	River Tay	45	12.9	1.955	10618 CRAIGIE B. AT GLENEARN RD.	1.059 A1	A2	A1	A2	A2	A2	A2	Nutrients; BOD;
River Tay	River Tay	46	10	12.795	10619 RIVER TAY AT QUEENS BR,PERTH	12.795 A2	A2	A1	A1	A1	A1	A1	Biology;
River Tay	River Tay	46	10	15.075	10620 RIVER TAY U/S ANNATTY CONFL.(TAKEN ON EAST BANK)	2.28 A2	A2	A2	A1	A1	A1	A1	Biology;
River Tay	River Tay	46	10	17.95	10621 RIVER TAY AT WAULKMILL	2.845 A1	A2	A1	A2	A2	A2	A1	Biology;
River Tay	River Tay	46	10	18.07	10622 RIVER TAY AT WAULKMILL	1.987 A1	A1	A1	A2	A2	A2	A1	Biology;
River Tay	River Tay	46	10	31.471	10623 RIVER TAY U/S BALLAETHIE HOTEL	12.564 A1	A2	A1	A1	A2	A2	A1	Biology;
River Tay	River Tay	46	10	34.377	10624 RIVER TAY AT KINCLEAVEN BR.	2.906 A1	A1	A1	A1	A1	A1	A1	Biology;
River Tay	River Tay	46	10	50.06	10625 RIVER TAY AT MURTHLY	15.683 A2	A2	A2	A1	A2	A1	A2	Biology;
River Tay	River Tay	46	10	57.279	10626 RIVER TAY AT MURTHLY	7.219 A2	A2	A1	A2	A1	A2	A2	Biology;
River Tay	River Tay	46	10	59.009	10627 RIVER TAY AT MURTHLY	1.729 A2	A2	A1	A2	A1	A2	A2	Biology;
River Tay	River Tay	46	10	61.785	10628 RIVER TAY AT MURTHLY	2.777 A2	A2	A1	A2	A1	A2	A2	Biology;
River Tay	River Tay	46	10	64.548	10629 RIVER TAY AT MURTHLY	2.763 A2	A2	A1	A2	A1	A2	A2	Biology;
River Tay	River Tay	46	10	72.447	10630 RIVER TAY AT NACREE GAUGING STATION	8.446	A2	A2	A1	A2	A1	A2	Biology;
River Tay	River Tay	46	10	73.579	10631 RIVER TAY DIS ABERFELDY DISTILLERY	9.234 A2	A2	A1	A2	A1	A2	A2	Biology; BOD;
River Tay	River Tay	46	10	76.424	10632 RIVER TAY AT ABERFELDY CARAVAN SITE (DIS ABERFELDY STW)	3.045 A2	A2	A1	A1	A2	A2	A2	Biology; BOD;
River Tay	River Tay	46	10	77.868	10633 RIVER TAY AT ABERFELDY BR.	1.444 A2	A2	A2	A1	A1	A1	A1	Biology;
River Tay	River Tay	46	10	81.746	10634 RIVER TAY AT ABERFELDY BR.	3.878 A1	A2	A1	A2	A2	A2	A2	Biology;
River Tay	River Tay	46	10	85.098	10634 RIVER TAY AT ABERFELDY BR.	3.359 A1	A2	A1	A2	A2	A2	A2	Biology;
River Tay	River Tay	46	10	89.495	10635 RIVER TAY AT KENMORE GAUGING STATION	4.401 A1	A1	A1	A1	A1	A1	A1	Biology;
River Tay	River Dochart	46	10	114.848	10636 RIVER TAY U/S KILLIN	1.201 A2	C	C	A1	A2	A1	A2	Biology;
River Tay	River Dochart	46	10	122.47	10647 RIVER TAY U/S KILLIN	7.331 A2	A1	C	A1	A2	A1	A2	Biology;
River Tay	River Dochart	46	10	123.31	10648 RIVER DOCHART D/S GLENDOCHART C/S STW	0.901 A1	A1	A1	A1	A2	A2	A2	Biology;
River Tay	River Dochart	46	10	130.898	10649 RIVER DOCHART D/S GLENDOCHART C/S STW	3.297 A1	A1	A1	A1	A2	A2	A2	Biology;
River Tay	River Dochart	46	10	134.57	10651 RIVER FILLAN AT NEW STRATHFILLIAN BRIDGE	0.827 A1	A2	A1	A2	A1	A2	A1	Biology;
River Tay	River Dochart	46	10	143.217	10653 RIVER FILLAN AT NEW STRATHFILLIAN BRIDGE	7.746 A1	A1	A2	A1	A2	A1	A1	Biology;
River Tay	River Dochart	46	10	143.87	10654 RIVER FILLAN AT NEW STRATHFILLIAN BRIDGE	0.653 A1	A1	A2	A1	A2	A1	A1	Biology;
River Tay	River Dochart	46	10	148.713	10655 RIVER CONONISH D/S EAS ANIE	4.843	*	*	*	A1	A1	A1	Biology;
River Tay	River Dochart	46	10	154.083	10657 RIVER CONONISH U/S EAS ANIE	5.37	*	*	*	A1	A1	A1	Biology;
River Tay	River Almond	46	11	18.309	10611 RIVER ALMOND AT ALMOND BRIDGE	3.234	A2	A2	A2	A1	A2	A2	BOD;
River Tay	River Almond	46	11	19.056	10612 RIVER ALMOND AT ALMOND BRIDGE	0.761	B	B	B	A2	A2	A2	BOD;
River Tay	River Almond	46	11	21.024	10613 RIVER ALMOND AT ALMOND BRIDGE	2.635 A2	A2	A1	A1	A2	A2	A1	BOD;
River Tay	River Almond	46	11	23.041	10614 RIVER ALMOND U/S GLENDOCHART C/S STW	1.297 A1	A1	A1	A1	A1	A1	A1	BOD;
River Tay	River Almond	46	11	38.981	10680 RIVER ALMOND AT MILLHAUGH BRIDGE	15.34 A2	A2	A1	A1	A2	A2	A1	BOD;
River Tay	River Almond	46	11	53.378	10681 RIVER ALMOND AT NEWTON BDG.	14.397 A2	A2	A1	A1	A2	A1	A1	BOD;
River Tay	River Almond	46	11	67.525	10682 RIVER ALMOND AT NEWTON BDG.	14.147 *	*	A1	A1	A2	A1	A1	BOD;
River Tay	East Pow	46	11.1	21.423	10683 GELLYB. U/S CONFL.	3.114 B	A2	A2	A2	A2	A2	A2	Biology;
River Tay	East Pow	46	12	20.505	10713 EAST POW LIS CONFL.	1.48 B	A2	B	A2	A2	A2	A2	Biology;
River Tay	East Pow	46	12	23.524	10714 EAST POW AT POWERBRIDGE	3.015 B	B	B	B	A2	A2	A2	Nutrients; DO%Sat;
River Tay	East Pow	46	12	25.375	10715 EAST POW AT MOSSSIDE	1.77 C	C	C	B	B	B	B	Nutrients; Ammonia;
River Tay	East Pow	46	12	26.573	10717 EAST POW AT MELTHORN	1.007 D	C	C	C	C	C	C	Nutrients; Ammonia;
River Tay	East Pow	46	12	32.621	10717 EAST POW LIS MELTHORN STW	6.248 B	A2	A2	A2	A2	A2	A2	Nutrients;
River Tay	Unnamed burn	46	12	34.448	10719 EAST POW LIS MELTHORN STW	1.685 *	A2	A2	A2	A2	A2	A2	Nutrients;
River Tay	Fendoch Burn	46	13	28.74	10749 EAST POW AT POWERBRIDGE	5.216 *	*	B	B	A2	A2	A2	Nutrients;
River Tay	Glenshervie Burn	46	14	47.368	10771 FENDOCH BURN AT BUCHANTY	8.387 A2	A2	A2	A2	A1	A1	A1	Biology;
River Tay	St Martins Burn	46	15	58.987	10778 GLENSHERVIE BURN AT AUCHNAFREE u/s of metal bridge	5.609 A1	A1	A2	A2	A1	A1	A1	Biology;
River Tay	St Martins Burn	46	16	18.08	16178 ST MARTINS BURN AT WAULKMILL	0.16	*	*	A2	A2	A2	A2	Biology;
River Tay	St Martins Burn	46	16	24.442	16179 ST MARTINS BURN AT WAULKMILL	6.362	*	*	A2	A2	A2	A2	Biology;
River Tay	St Martins Burn	46	16	26.171	16067 BALFRAY B. AT ST MARTINS HOUSE	1.672 B	B	B	A2	A2	A1	A1	Nutrients;
River Tay	St Martins Burn	46	16	32.289	16068 BALFRAY B. AT ST MARTINS HOUSE	6.175 A2	A2	A2	A2	A1	A1	A1	Nutrients;
River Tay	Cambusmichael Burn	46	17	22.521	10735 CAMBUSMICHAEL BURN AT HILL HOUSE BRIDGE	4.401 B	*	*	A1	A1	A1	A1	Biology;
River Tay	Cambusmichael Burn	46	17	24.647	10796 CAMBUSMICHAEL B. DIS GUILDTOWN STW	2.096 B	C	B	B	B	B	B	Nutrients;
River Tay	Cambusmichael Burn	46	17	27.01	10797 CAMBUSMICHAEL B. U/S GUILDTOWN STW	2.363 *	*	B	B	A2	A2	A1	Biology;
River Tay	River Isla	46	17	28.75	16065 St Martins Burn At St Martins	4.369 A1	A1	B	B	A2	A1	A1	Biology;
River Tay	Ordie Burn	46	18	19.844	10798 ORDIE B. AT OLD ROAD BR.	0.937 A2	A2	A2	A2	A2	A2	A2	Nutrients;
River Tay	Ordie Burn	46	18	24.713	10799 ORDIE B. AT OLD ROAD BR.	4.869 A2	A2	A2	A2	A2	A2	A2	Nutrients;
River Tay	Ordie Burn	46	18	33.068	10800 ORDIE B. AT OLD ROAD BR.	8.355 *	*	A2	A2	A2	A2	A2	Nutrients;
River Tay	Ordie Burn	46	18	35.004	10801 ORDIE B. AT OLD ROAD BR.	1.565 *	*	A2	A2	A2	A2	A2	Nutrients;
River Tay	Shochie Burn	46	19	20.653	16104 SHOCHIE BURN D/S BATTLEBY LANDFILL SITE	0.009 A1	A1	A1	A1	A2	A1	A1	Biology;
River Tay	Shochie Burn	46	19	40.884	16105 SHOCHIE BURN U/S BATTLEBY TIP AT TRACK BRIDGE	1.084 A1	A1	A1	A1	A1	A1	A1	Biology; Ammonia; BOD;
River Tay	Garry Burn	46	20	27.111	10806 GARRY B. AT FORD DIS LOCK	2.393 A2	A1	A2	B	A2	A2	A2	Biology; Nutrients; Ammonia; BOD;
River Tay	Garry Burn	46	20	37.098	10807 GARRY B. AT FORD DIS LOCK	9.985 *	*	A2	B	A2	A2	A2	Biology; Nutrients; Ammonia; BOD;
River Tay	River Isla	46	20.3	32.25	10808 CORRAL B. U/S RD. BR.	5.139 *	*	*	*	*	*	*	Biology;
River Tay	River Isla	46	21	34.891	10809 RIVER ISLA AT BR. OF ISLA	3.42 A2	A2	A2	A2	A1	A1	A1	Biology; Ammonia;
River Tay	River Isla	46	21	35.812	10810 RIVER ISLA U/S COUPAR ANGUS STW.	0.921 A2	B	B	B	A2	A2	A2	Biology; Ammonia;
River Tay	River Isla	46	21	45.208	10811 RIVER ISLA U/S COUPAR ANGUS STW.	1.004 A2	A2	A2	A2	A2	A2	A2	Biology; Ammonia;
River Tay	River Isla	46	21	47.429	16112 RIVER ISLA U/S COUPAR ANGUS STW.	1.571 A2	A2	A2	A2	A2	A2	A2	Biology; Ammonia;
River Tay	River Isla	46	21	52.89	16211 RIVER ISLA U/S COUPAR ANGUS STW.	5.26 A2	A2	A2	A2	A2	A2	A2	Biology; Ammonia;
River Tay	River Isla	46	21	54.984	16212 RIVER ISLA U/S COUPAR ANGUS STW.	2.294	A2	A2	A2	A2	A2	A2	Biology; Ammonia;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Tay	River Isla	46	21	57.414	10056 RIVER ISLA AT WESTER CARDEAN GAUGING STATION	2.429	A2	A2	A1	A1	A1	A2	Biology;	
River Tay	River Isla	46	21	61.492	10057 RIVER ISLA AT WESTER CARDEAN GAUGING STATION	4.078	A2	A2	A1	A1	A1	A2	Biology;	
River Tay	River Isla	46	21	65.834	10058 RIVER ISLA OPP. AUCHRANNIE FARM	4.342	A1	A1	A1	A2	A2	A2	Biology;	
River Tay	River Isla	46	21	65.985	10059 RIVER ISLA OPP. AUCHRANNIE FARM	0.151	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	River Isla	46	21	70.463	10060 RIVER ISLA AT BRIDGE OF BREWLANDS	0.275	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	River Isla	46	21	72.302	10061 RIVER ISLA AT BRIDGE OF CRAIGSLA	2.042	A2	A2	A2	A1	A1	A1	Biology;	
River Tay	River Isla	46	21	79.215	10062 RIVER ISLA AT BRIDGE OF BREWLANDS	6.914	A1	A1	A1	A2	A1	A1	Biology;	
River Tay	River Isla	46	21	94.776	10063 RIVER ISLA AT BRIDGE OF BREWLANDS	15.56	A1	A1	A1	A2	A1	A1	Biology;	
River Tay	River Isla	46	21	97.303	10064 RIVER ISLA AT BRIDGE OF BREWLANDS	2.527	A1	A1	A1	A2	A1	A1	Biology;	
River Tay	River Isla	46	21	106.212	10065 RIVER ISLA AT TULCHAN LODGE	8.901	A1	A1	A1	A1	A1	A1	Biology;	
River Tay	Coupar Burn	46	22	37.365	10814 COUPAR BURN AT LITTLE KEITHICK	2.474	B	B	A2	A2	A1	B	Biology;	
River Tay	Kinnochtry Burn	46	22	40.415	10815 COUPAR BURN AT LITTLE KEITHICK	3.054	B	B	A2	A2	B	B	Biology;	
River Tay	Kinnochtry Burn	46	22	42.954	10816 KINNOCHTRY B. AT STONEY	2.535	*	C	A2	A2	B	A2	Biology; Nutrients;	
River Tay	Kinnochtry Burn	46	22	51.954	10817 KINNOCHTRY B. AT STONEY D/S POLLACE	8.854	*	C	A2	B	A2	B	Biology; Nutrients; BOD;	
River Tay	Burrelton Burn	46	23	37.455	10818 BURRELTON B. D/S BURRELTON STW	0.09	A2	B	C	B	B	A2	Biology; Nutrients; BOD;	
River Tay	Burrelton Burn	46	23	41.794	10820 BURRELTON B. AT RD BDG U/B BURRELTON STW	4.339	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tay	Burrelton Burn	46	23	45.837	10821 BURRELTON BURN AT RD BDG NEAR REDSTONE	4.043	C	C	C	B	A2	B	Biology;	
River Tay	Burrelton Burn	46	23	46.41	10822 BURRELTON BURN AT RD BDG NEAR REDSTONE	0.573	*	C	C	B	A2	B	Biology;	
River Tay	Kettins Burn	46	24	47.965	10823 COUPAR B. AT KNOLLEHEAD (D/S KETTINS STW)	7.54	A1	A1	A2	A2	A2	A2	Biology;	
River Tay	Lunan Burn	46	25	43.154	10824 LUNAN B. AT ESSENDY BRIDGE (D/S LOCH OF DRUMELLINE)	7.342	A2	A1	A2	A2	A2	A2	Biology; DO%Sat;	
River Tay	Lunan Burn	46	25	46.547	10825 LUNAN B. AT WESTER TULLYNEEDIE (D/S LOCH OF CLUNE)	1.944	A1	A1	A1	A2	A1	A1	Biology;	
River Tay	Lunan Burn	46	25	51.173	10828 LUNAN BURN AT INFLOW TO CLUNE	3.686	A2	A2	A2	A2	A2	A2	Biology;	
River Tay	Lunan Burn	46	25	53.633	10829 LUNAN BURN AT OAK COTTAGE (D/S LOCH	1.937	A2	A2	B	C	C	A2	Biology;	
River Tay	Lunan Burn	46	25	54.187	10831 LUNAN B. AT LOWES (D/S LOCH OF THE LOWES)	0.383	A1	A1	B	B	B	A2	Biology; DO%Sat; BOD;	
River Tay	Lunan Burn	46	25	56.132	10833 INLET TO LOCH OF THE LOWES	0.222	*	*	A1	A1	A1	A1	Biology;	
River Tay	Lunan Burn	46	25	59.243	10835 LUNAN B. AT A923 BRIDGE (US CRAIGLUSH LOCH)	2.791	A1	A1	A1	A1	A1	A1	Biology;	
River Tay	Lunan Burn	46	25	61.82	10837 LUNAN B. AT A923 BRIDGE (US CRAIGLUSH LOCH)	2.092	*	A1	A1	A1	A1	A1	Biology;	
River Tay	Buckny Burn	46	25	63.94	10838 BUCKNY BURN US LUNAN BURN CONF.	12.764	A1	A1	A1	A1	A1	A1	Biology;	
River Tay	River Ericht	46	27	49.671	10839 RIVER ERICHT AT RYEHILL	3.813	A1	A2	A1	A2	A2	A2	Biology;	
River Tay	River Ericht	46	27	52.277	10840 RIVER ERICHT D/S BLAIRGOWRIE STW	2.660	A2	A2	A2	B	A2	A2	Biology; Nutrients; BOD;	
River Tay	River Ericht	46	27	53.967	10841 RIVER ERICHT US BLAIRGOWRIE WEIR	1.69	A1	A2	A1	A2	A2	A2	Biology;	
River Tay	River Ericht	46	27	55.514	10842 RIVER ERICHT D/S BLAIRGOWRIE WEIR	1.574	A2	A2	A2	A2	A2	A2	Biology;	
River Tay	River Ardie	46	27	63.929	10843 RIVER ERICHT US BLAIRGOWRIE WEIR	8.388	A2	A2	A2	A2	A2	A2	Biology;	
River Tay	River Ardie	46	27	73.775	10844 RIVER ARDLE AT BR. OF CALLY	9.846	A2	A2	A2	A1	A2	A2	Biology;	
River Tay	River Ardie	46	27	76.916	10845 RIVER ARDLE AT BR. OF CALLY	3.141	A2	A2	A2	A1	A2	A2	Biology;	
River Tay	River Ardie	46	27	77.592	10846 RIVER ARDLE AT BR. OF CALLY	0.672	A2	A2	A2	A1	A2	A2	Biology;	
River Tay	River Ardie	46	27	82.031	10847 RIVER ARDLE D/S KIRKMICHAEL	4.439	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Alt' Fearnach	46	27	84.306	10848 RIVER ARDLE D/S KIRKMICHAEL	2.275	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Alt' Fearnach	46	27	92.383	10849 ALLT FEARNACH AT STRALOCH	8.077	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Alt' Fearnach	46	27	98.543	10850 ALLT FEARNACH DALMUNZIE	6.471	A1	A1	A1	A1	A1	A1	Biology;	
River Tay	Bennachie Burn	46	28	65.908	10851 ALLT GLENLOCHIE BURN AT DALMUNZIE	9.304	*	A1	A1	A1	A1	A1	Biology;	
River Tay	Bennachie Burn	46	28	66.715	10852 LORNTY BURN US ERICHT CONFLUENCE	2.913	*	*	A1	A1	A1	A1	Biology;	
River Tay	Bennachie Burn	46	28	71.881	10854 LORNTY BURN US ERICHT CONFLUENCE	3.543	*	*	A1	A1	A1	A1	Biology;	
River Tay	Baden Burn	46	29	71.748	10855 LORNTY BURN US ERICHT CONFLUENCE	7.846	*	*	A1	A1	A1	A1	Biology;	
River Tay	Black Water	46	30	69.814	10856 BLACK W. AT STRONE	5.882	A2	A1	A1	A2	A2	A1	Biology;	
River Tay	Black Water	46	30	73.304	10857 BLACK W. AT U/S MIDDLETON C.S.	3.49	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Shee Water	46	30	83.703	10858 BLACK W. AT U/S MIDDLETON C.S.	10.399	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Shee Water	46	30	87.654	10859 BLACK W. AT SPITAL OF GLENNSHEE	3.979	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Alt' Ghlinn Thainreich	46	30	90.191	10860 ALLT GHLINN THAINREICH AT DALMUNZIE	2.362	A2	B	A1	A2	A1	A2	Biology;	
River Tay	Alt' Ghlinn Thainreich	46	30	98.853	10863 RIVER SHEE AT SPITAL OF GLENNSHEE	5.001	A1	A1	A2	A2	A2	A2	Biology;	
River Tay	Drumtrum Burn	46	31	77.24	10864 DRUMTRUM BURN AT ROAD BRIDGE	0.247	*	A1	A2	A1	A2	A2	Biology;	
River Tay	Ennoch Burn	46	32	81.525	10865 BLACK W. AT U/S MIDDLETON C.S.	7.426	*	B	A1	A1	A1	A1	Biology;	
River Tay	Allt Mor	46	33	91.926	10866 ALLT MOR U/S SHEE CONFLUENCE	8.22	A1	A1	A1	A1	A2	A2	Biology;	
River Tay	Allt' Ghlinne Bhig	46	34	97.671	10867 ALLT GHLINNE BHIG AT SPITAL OF GLENNSHEE	8.22	*	A1	A1	A1	A1	A1	Biology;	
River Tay	Glen Lochsie Burn	46	35	99.156	10868 GLEN LOCHSIE BURN AT DALMUNZIE	9.989	*	A1	A1	A1	A1	A1	Biology;	
River Tay	Pitcarmick Burn	46	36	78.393	10869 PITCARMICK BURN US ARDLE CONFLUENCE	9.124	A2	A2	A1	A1	A1	A1	Biology;	
River Tay	Pitcarmick Burn	46	36	80.43	10870 PITCARMICK BURN US ARDLE CONFLUENCE	1.623	A1	A1	A1	A1	A1	A1	Biology;	
River Tay	Allt Meallan	46	37	57.565	10872 DOUNIE BURN AT A924 RD BDG	1.055	*	A2	A2	A2	A2	A2	Biology;	
River Tay	The Back Burn	46	38	84.751	10873 BALNALD B. AT CROFT OF CULTALONIE	7.159	*	A2	A2	A2	A2	A2	Biology;	
River Tay	Allt Doire nan Eun	46	39	90.755	10874 ENOCH DUB. AT DIRNAEAN ACCESS ROADB.	8.724	*	A2	A2	A2	A1	A1	Biology;	
River Tay	Brerrachan Water	46	40	98.805	10875 BRERRACHAN WATER US STRALOCH	14.499	*	A2	A2	A2	A2	A2	Biology;	
River Tay	Allt Glen Loch	46	41	98.605	10876 ALLT FEARNACH AT STRALOCH	6.222	*	*	A1	A1	A2	A2	Biology;	
River Tay	Unnamed burn	46	42	54.843	10877 ISLA TRIB @ ABEROTHRIE	7.414	*	*	B	B	B	B	Biology;	
River Tay	Dean Water	46	42.4	56.564	10878 NETHERTON B. 20M/ U/S NEW ALYTH STW	3.873	*	B	B	B	B	B	Biology;	
River Tay	Dean Water	46	43	56.526	10879 DEAN W. AT COOKSTON	1.681	B	B	B	B	A2	A2	Nutrients;	
River Tay	Dean Water	46	43	62.695	10880 DEAN W. AT COOKSTON	6.03	B	B	B	B	A2	A2	Nutrients;	
River Tay	Dean Water	46	43	64.232	10883 DEAN W. AT COOKSTON	1.539	B	B	B	C	A2	A2	DO%Sat;	
River Tay	Dean Water	46	43	69.952	10889 DEAN W. AT FORFAR LOCH OUTFLOW	5.72	B	C	C	C	C	C	Biology;	
River Tay	Dean Water	46	43	71.428	10890 DEAN W. AT FORFAR LOCH OUTFLOW	1.476	B	C	C	C	C	C	DO%Sat;	
River Tay	Dean Water	46	43	72.01	10891 DEAN W. AT FORFAR LOCH OUTFLOW	0.582	B	C	C	C	C	C	DO%Sat;	
River Tay	Dean Water	46	43	75.133	10892 DEAN W. AT FORFAR LOCH OUTFLOW	3.123	B	C	C	C	C	C	DO%Sat;	
River Tay	Meigle Burn	46	44	57.5	10895 MEIGLE B. AT CARDEAN U/S OF CONFL.	0.251	C	C	C	C	D	D	BOD;	
River Tay	Meigle Burn	46	44	60.383	10896 MEIGLE B. AT CARDEAN U/S OF CONFL.	0.835	B	B	B	B	B	A2	Biology; Nutrients;	
River Tay	Meigle Burn	46	44	60.846	10897 MEIGLE B. 50M DIS ARDLER STW	1.919	B	B	A1	A1	A2	A2	Nutrients;	
River Tay	Meigle Burn	46	44	66.654	10898 MEIGLE B. 50M DIS ARDLER STW	1.427	*	A2	B	B	B	B	Biology;	
River Tay	Meigle Burn	46	44	68.252	10899 MILL B. 200M DIS ARDLER STW	5.809	*	A2	B	B	B	B	Biology;	
River Tay	Commerston Burn	46	45	67.483	10900 COMMERSTON B. 50M DIS CASTLETON HOUSE HOTEL	1.406	A1	A2	B	B	B	B	Biology;	
River Tay	Commerston Burn	46	45	70.004	10901 COMMERSTON B.D/S NEWTYLE STW	2.521	B	B	A2	B	B	B	Biology;	
River Tay	Commerston Burn	46	45	71.779	10900 COMMERSTON B @ MINOR RD U/S NEWTYLE STW	1.775	B	A2	A2	A2	B	B	Biology;	
River Tay	Commerston Burn	46	45	72.476	10901 COMMERSTON B @ MINOR RD U/S NEWTYLE STW	0.697	*	A2	A2	A2	B	B	Biology;	
River Tay	Eassie Burn	46	46	74.519	10902 EASSIE B. AT EASSIE	10.287	A2	A2	A1	A1	A1	A1	Biology;	
River Tay	Glamis Burn	46	47	71.083	10903 GLAMIS B. S.E OF CASTLE	1.83	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
River Tay	Glamis Burn	46	47	72.71	10904 GLAMIS B. S.E OF CASTLE	0.927	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Tay	Glamis Burn	46	47	80.684	10908 GLAMIS B. S.E OF CASTLE	7.72	*	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Tay	Kerbet Water	46	48	77.169	10907 KERBET W. AT A94 ROAD (OLD) DOUGLASTOWN	5.741	B	A2	A2	B	B	B	Biology; Nutrients;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER					
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
River Tay	Kerbet Water	46	48	79.452	10088 KERBET W. AT MILL OF INVERARITY (DIS INVERARITY SCHOOL STW)	2.283 B	B	B	B	B	B	B	Biology;
River Tay	Kerbet Water	46	48	79.777	10089 KERBET W. AT MILL OF INVERARITY (DIS INVERARITY SCHOOL STW)	0.325 *	*	B	B	B	B	B	Biology;
River Tay	Kerbet Water	46	48	86.487	10090 KERBET W. AT MILL OF INVERARITY (DIS INVERARITY SCHOOL STW)	6.71 *	*	B	B	B	B	B	Biology;
River Tay	Corbie Burn	46	49	86.664	10091 KERBIE B. AT MILL OF INVERARITY (DIS INVERARITY SCHOOL STW)	6.886 *	*	B	B	B	B	B	Biology;
River Tay	Baikie Burn	46	50	75.876	10092 BAIKIE B. AT MOUTH OF BALLINDARG	3.93 B	C	B	B	B	B	B	Biology; Nutrients;
River Tay	Gairie Burn	46	50	77.525	10093 GAIRIE B. AT DAMEYE	1.099 B	B	B	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Tay	Gairie Burn	46	50	83.695	10095 GAIRIE B. AT DAMEYE	6.133 B	B	B	A2	A2	B	B	Biology;
River Tay	Baikie Burn	46	51	63.378	10097 RIVER ISLA AT WESTER CARDEAN GAUGING STATION	5.964 *	*	A2	A1	A1	A1	A2	Biology;
River Tay	Alyth Burn	46	52	64.504	10098 ALYTH B. AT PITCROCKNIE BR.	3.012 B	B	B	B1	B	B	B	Nutrients;
River Tay	Alyth Burn	46	52	66.585	16152 ALYTH B. US ALYTH STW	2.081	A2	A1	A1	A1	A2	A2	Biology;
River Tay	Alyth Burn	46	52	72.44	16153 ALYTH B. AT BR. OF TULLY	5.855	A2	A2	A2	A1	A1	A1	
River Tay	Alyth Burn	46	52	80.426	10100 ALYTH B. AT BR. OF TULLY	7.988 *	*	A2	A1	A1	A1	A1	
River Tay	Burn of Auchannie	46	53	74.806	10101 BURN OF AUCHANNIE AT BUCHAL	8.972 A2	A2	A2	A2	A2	A2	A2	
River Tay	Melgarn Water	46	54	88.005	10102 MELGARN WATER AT CULLENHEAD	2.166 A1	A1	A2	A2	A1	A1	A1	
River Tay	Melgarn Water	46	54	71.93	10103 MELGAM WATER AT OIL FROM UNTRATHEN RESEVOIR	5.79 *	*	A2	A2	A1	A1	B	BOD;
River Tay	Melgarn Water	46	54	79.109	10106 MELGAM W. NR. HILLOCKHEAD	5.78 *	*	A2	A2	A1	A1	A1	
River Tay	Glendamff Burn	46	54	90.943	10109 GLENDAMFF BURN LIS BACKWATER RESERVOIR	8.017 *	*	A1	A1	A1	A1	A1	
River Tay	Cromie Burn	46	55	77.043	10110 CROMIE BURN AT LOUPS OF KENNY	8.901 A2	A2	A2	A1	A1	A1	A1	
River Tay	Quharby Burn	46	56	83.556	10112 MELGAM WATER AT OIL FROM LINTRATHEN RESEVOIR	10.324 *	*	*	A2	A2	B	B	BOD;
River Tay	Hole Burn	46	57	90.659	10114 HOLE BURN AT GLENHEAD FARM	7.779 A1	A1	A2	A2	A1	A1	A1	
River Tay	Burn of Kilry	46	58	81.04	10115 BURN OF KILRY AT STANDING STONE	8.738 A1	A1	A1	A1	A1	A1	A1	
River Tay	Newton Burn	46	59	79.91	10117 MUCKLE BURN AT EAST MILL	0.621 A1	A1	A1	A1	A1	A1	A1	
River Tay	Newton Burn	46	59	88.593	10118 MUCKLE BURN AT NEWTON CONFLUENCE	1.574 A1	A1	A1	A1	A1	A1	A1	
River Tay	Muckie Burn	46	60	82.775	10118 MUCKLE BURN AT EAST MILL	2.099 A1	A1	A1	A1	A1	A1	A1	
River Tay	Glencally Burn	46	60	91.186	10120 MUCKLE BURN AT EAST MILL	7.891 *	*	*	*	*	*	*	Biology;
River Tay	Brighty Burn	46	61	101.163	10121 GLENALLY BURN AT DALHALLY	6.387 A1	A1	A1	A1	A1	A2	A1	
River Tay	Millhole Burn	46	62	104.283	10122 BRIGHTY BURN AT TULCHAN LODGE	6.98 *	*	A1	A1	A1	A2	A2	
River Tay	Millhole Burn	46	63	35.392	10878 MILLHOLE BURN @ WESTER DRUMARTHERY	1.015 *	*	A2	A2	A2	A2	A2	
River Tay	Millhole Burn	46	63	35.836	10880 MILLHOLE BURN @ WESTER DRUMARTHERY	0.344 *	*	A2	A2	A2	A2	A2	
River Tay	Millhole Burn	46	63	44.845	10882 MILLHOLE BURN @ WESTER DRUMARTHERY	8.937 *	*	A2	A2	A2	A2	A2	
River Tay	Millhole Burn	46	63	45.165	10884 MILLHOLE BURN @ WESTER DRUMARTHERY	1.311 *	*	A2	A2	A2	A2	A2	
River Tay	River Braan	46	64	55.195	10885 RIVER BRAAN AT HERMITAGE	6.045 A2	A2	A1	A1	A1	A1	A1	
River Tay	River Braan	46	64	58.881	10886 RIVER BRAAN AT HERMITAGE	2.756 A2	A2	A1	A1	A2	A1	A1	
River Tay	River Braan	46	64	63.869	10887 RIVER BRAAN AT ALMAD BRIDGE	5.008 A2	A1	A1	A2	A1	A1	A1	
River Tay	River Braan	46	64	66.884	10888 RIVER BRAAN AT ALMAD BRIDGE	3.015 A2	A1	A1	A2	A1	A1	A1	
River Tay	River Braan	46	64	70.279	10889 RIVER BRAAN AT ALMAD BRIDGE	3.395 A2	A1	A1	A2	A1	A1	A1	
River Tay	River Braan	46	64	84.755	10891 RIVER QUAIACH AT AUCHNAACLOICH	11.585 A2	A2	A2	A1	A1	A1	A1	
River Tay	Ballinloan Burn	46	65	57.461	10892 BALLINLOAN B. AT BALLINLOAN BRIDGE	1.356 A1	A1	A1	A1	A1	A1	A1	
River Tay	Ballinloan Burn	46	65	66.481	10893 BALLINLOAN B. AT BALLINLOAN BRIDGE	9.02 A1	A1	A1	A1	A1	A1	A1	
River Tay	Ballinloan Burn	46	65	68.196	10895 BALLINLOAN B.	0.559 *	*	*	*	*	*	*	
River Tay	Pitloch Burn	46	66	84.949	10898 BALLINLOAN B. AT BALLINLOAN BRIDGE	3.239 A1	A1	A1	A1	A1	A1	A1	
River Tay	Pitloch Burn	46	66	65.326	10898 BALLINLOAN B. AT BALLINLOAN BRIDGE	0.311 *	*	A1	A1	A1	A1	A1	
River Tay	Tombane Burn	46	66	66.571	10900 BALLINLOAN B. AT BALLINLOAN BRIDGE	0.313 *	*	A1	A1	A1	A1	A1	
River Tay	Tombane Burn	46	67	67.778	10901 TOMBANE BURN AT A822 ROAD BRIDGE	8.917 A2	A2	A2	A1	A1	A1	A1	
River Tay	Cochill Burn	46	67	68.808	10904 COCHILL B. AT BR. ON A822 AT CABLAE	0.714 *	*	A1	A1	A1	A1	A1	
River Tay	Cochill Burn	46	68	75.61	10904 COCHILL B. AT BR. ON A822 AT CABLAE	11.741 A1	A1	A1	A2	A2	A2	A2	
River Tay	Girvan Burn	46	68	76.545	10907 GIRROG BURN US RIVER BRAAN CONF.	0.31 *	*	A2	A2	A2	A2	A2	
River Tay	Dowally Burn	46	70	59.541	10908 DOWALLY BURN @ DOOLY	5.695 A1	A1	A1	A2	A2	A2	A2	
River Tay	Dowally Burn	46	70	62.755	10910 DOWALLY BURN AT DOWALLY	2.633 A1	A1	A1	A1	A1	A1	A1	
River Tay	Dowally Burn	46	70	68.92	10912 DOWALLY BURN AT DOWALLY	5.575 *	*	A1	A1	A1	*	*	Biology;
River Tay	Tulliemet Burn	46	70	70.43	10914 DOWALLY BURN AT DOWALLY	0.91 *	*	*	*	*	*	*	Biology;
River Tay	River Tummel	46	71	70.899	10915 TULLEMET B. AT KENDALLACHAN RD. BR.	11.891 A2	A2	A2	A1	A1	A1	A1	
River Tay	River Tummel	46	72	65.752	10917 RIVER TUMMEL AT BALLUINUIG	3.967 A1	A2	A2	A2	A2	A2	A2	
River Tay	River Tummel	46	72	69.5	10917 RIVER TUMMEL DIS PITLOCHRY STW	3.748 A2	A2	A1	A2	A2	A2	A2	
River Tay	River Tummel	46	72	69.861	10919 RIVER TUMMEL DIS PITLOCHRY STW	0.361 A2	A2	A1	A2	A2	A2	A2	
River Tay	River Tummel	46	72	71.033	10920 RIVER TUMMEL AT A822 RD. BDG. PITLOCHRY	1.172 A2	B	A2	A2	A2	A2	A2	
River Tay	River Tummel	46	72	75.521	10921 RIVER TUMMEL AT DOOLY RD. BDG. PITLOCHRY	2.267 A2	B	A2	A2	A2	A2	A2	
River Tay	River Tummel	46	72	78.453	10922 LOCH TUMMEL AT CLUNIE DAM	5.492 *	*	A2	A1	A1	A1	A1	
River Tay	River Tummel	46	72	78.691	10923 LOCH TUMMEL AT CLUNIE DAM	0.228 *	*	A1	A1	A1	A1	A1	
River Tay	River Tummel	46	72	96.056	10927 RIVER TUMMEL AT FOOTBRIDGE	5.853 A2	A1	A2	A2	A1	A2	A2	
River Tay	River Tummel	46	72	97.61	10929 RIVER TUMMEL AT FOOTBRIDGE	0.244 A2	A1	A2	A1	A2	A2	A2	
River Tay	River Tummel	46	72	101.201	10931 RIVER TUMMEL AT KINLOCH RANNOCH BDG.	0.265 A1	A1	A1	A1	A1	A1	A1	
River Tay	River Tummel	46	72	103.533	10932 RIVER TUMMEL AT KINLOCH RANNOCH BDG.	2.332 A1	A1	A1	A1	A1	A1	A1	
River Tay	River Gaur	46	72	120.221	10940 RIVER GAUR AT BRIDGE OF GAUR	0.163 A2	A2	A2	A2	A2	A2	A2	Biology; pH;
River Tay	River Gaur	46	72	124.491	10941 RIVER GAUR AT BRIDGE OF GAUR	0.463 A2	A2	A2	A2	A2	A2	A2	Biology; pH;
River Tay	River Gaur	46	72	124.655	10942 RIVER GAUR AT BRIDGE OF GAUR	0.371 A2	A2	A2	A2	A2	A2	A2	Biology; pH;
River Tay	River Gaur	46	72	125.653	10943 RIVER GAUR AT BRIDGE OF GAUR	0.492 *	*	*	*	*	*	*	
River Tay	Garbh Ghair	46	72	127.457	10946 un-named	0.387 *	*	*	*	*	*	*	
River Tay	Garbh Ghair	46	72	127.97	10948 un-named	0.412 *	*	*	*	*	*	*	
River Tay	Garbh Ghair	46	72	128.897	10950 un-named	0.608 *	*	*	*	*	*	*	
River Tay	Garbh Ghair	46	72	129.552	10952 un-named	0.214 *	*	*	*	*	*	*	
River Tay	Abhainn Ba	46	72	139.03	10955 un-named	0.745 *	*	*	*	*	*	*	
River Tay	Abhainn Ba	46	72	139.82	10957 un-named	0.537 *	*	*	*	*	*	*	
River Tay	Abhainn Ba	46	72	144.351	10958 ABHAINN BA US LOCH BA	0.054 A2	A2	A5	A5	A5	A5	A5	
River Tay	Abhainn Ba	46	72	152.632	10961 ABHAINN BA US LOCH BA	0.257	A2	A2	A2	A2	A2	A2	
River Tay	Abhainn Ba	46	72	155.74	10963 ABHAINN BA US LOCH BA	0.389 *	*	A2	A2	A2	A2	A2	
River Tay	Lochbroom Burn	46	73	71.354	10964 un-named	5.602 *	*	*	*	*	*	*	
River Tay	Lochbroom Burn	46	73	75.243	10966 un-named	2.703 *	*	*	*	*	*	*	
River Tay	Edradour Burn	46	73	77.022	10967 EDRADOUR B. AT BLACKSPOUT	7.522 *	*	*	A1	A1	A1	A1	
River Tay	Kinnaird Burn	46	75	77.205	10968 KINNARD B. US CONfluence WITH TUMMEL	7.34 A2	A2	A2	A2	A1	A1	A1	
River Tay	River Garry	46	76	78.426	16070 RIVER GARRY AT BRIDGE OF GARRY	3.375 A2	A1	A1	A1	A1	A2	A1	
River Tay	River Garry	46	76	79.535	16071 RIVER GARRY AT STRATHGARRY	1.109 A2	A1	A1	A1	A1	A2	A1	
River Tay	River Garry	46	76	82.775	16072 RIVER GARRY AT STRATHGARRY	2.562 A1	A2	A1	A2	A1	A1	A2	
River Tay	River Garry	46	76	82.993	16073 RIVER TILT AT BRIDGE OF TILT	0.705 A1	A1	A1	A1	A1	A2	A1	
River Tay	River Garry	46	76	83.552	16074 RIVER GARRY AT FOOTBRIDGE BLAIR ATHOLL	0.583 A2	A2	A1	A1	A1	A1	A1	
River Tay	River Garry	46	76	85.459	16075 RIVER GARRY AT FOOTBRIDGE BLAIR ATHOLL	1.907 A2	A2	A1	A1	A1	A1	A1	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER							
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006	
River Tay		46	120.9	77.11	16093 DERCULICH BURN DIS LOCH DERCULICH	4.116	A1	A1	A1	A1	A1	A1	A1	Nutrients; pH; Iron; Ammonia; BOD; DO%Sat; ToxicSubs;	
River Tay	Edradynate Burn	46	120.9	79.591	16125 DERCULICH BURN DIS LOCH DERCULICH	1.586 *	*	*	*	*	*	*	*		
River Tay	Edradynate Burn	46	121	77.633	16121 EDRADYNATE BURN US RIVER TAY CONF.	4.254	A1	A1	A1	A1	A1	A1	A1		
River Tay	Ulair Burn	46	121	81.987	16974 ULAIR B. RHB AT ABERFELDY GOLF COURSE	3.708	A1	A1	A1	A1	A1	A1	A1		
River Tay	Ulair Burn	46	122	82.214	10724 URLAB B. RHB AT ABERFELDY GOLF COURSE	4.346	A2	A2	A2	A2	A2	A2	A2		
River Tay	Callachar Burn	46	122	89.201	10725 URLAB B. RHB AT ABERFELDY GOLF COURSE	6.987	A2	A2	A2	A2	A2	A2	A2		
River Tay	Camserney Burn	46	123	87.743	10726 URLAB B. RHB AT ABERFELDY GOLF COURSE	5.529	A2	A2	A2	A2	A2	A2	A2		
River Tay	Camserney Burn	46	124	87.042	10727 CAMSERNEY BURN AT CAMSERNEY	5.299	A1	A1	A1	A1	A1	A1	A1		
River Tay	River Lyon	46	124	89.632	10730 CAMSERNEY BURN AT CAMSERNEY	2.177 *	*	*	A1	A1	A1	A1	A1		
River Tay	River Lyon	46	125	87.501	10730 RIVER LYON AT COMRIE BRIDGE	2.403	A2	A1	A1	A1	A2	A2	A2	Biology;	
River Tay	River Lyon	46	125	102.034	10732 RIVER LYON AT INVERVAR	9.533	A1	A2	A1	A1	A2	A1	A2	Biology;	
River Tay	River Lyon	46	125	106.544	10734 RIVER LYON AT INVERVAR	4.307	A1	A1	A1	A1	A2	A1	A2	Biology;	
River Tay	River Lyon	46	125	106.996	10734 RIVER LYON AT INVERVAR	1.592	A1	A2	A1	A1	A2	A1	A2	Biology;	
River Tay	River Lyon	46	125	111.233	10735 RIVER LYON AT INVERVAR	2.327	A1	A1	A1	A2	A1	A2	A2	Biology;	
River Tay	River Lyon	46	125	113.213	10736 RIVER LYON AT BRIDGE OF BALGIE	1.98	A1	A1	A2	A1	A1	A1	A1	Biology;	
River Tay	River Lyon	46	125	118.9	10737 RIVER LYON AT BRIDGE OF BALGIE	5.687	A1	A1	A2	A1	A2	A1	A1	Biology;	
River Tay	River Lyon	46	125	122.844	10738 RIVER LYON AT STRONUICH	3.944	A2	A2	A1	A2	A2	A2	A2	Biology;	
River Tay	River Lyon	46	125	128.838	16215 RIVER LYON AT STRONUICH	4.745	*	A1	A1	A2	A2	A2	A2	Biology;	
River Tay	River Lyon	46	125	129.368	16216 RIVER LYON AT STRONUICH	0.53	A1	A2	A1	A2	A2	A2	A2	Biology;	
River Tay	Abhainn Ghlas	46	125	142.522	16433 RIVER LYON AT STRONUICH	4.585 *	*	*	*	*	*	*	*		
River Tay	Keltney Burn	46	126	146	10735 KELTNAY B. AT KELTNYBRIDGE	1.941 *	*	A1	A1	A1	A1	A1	A1	A1	
River Tay	Keltney Burn	46	126	101.008	10745 KELTNAY B. AT KELTNYBRIDGE	11.866 *	A1	A1	A1	A1	A1	A1	A1		
River Tay	Alt Coire Phleginn	46	127	94.456	10746 KELTNAY B. AT KELTNYBRIDGE	5.314 *	A1	A1	A1	A1	A1	A1	A1		
River Tay	Alt Odhar	46	128	101.155	10747 ALLT ODHAR AT FORTINGALL	8.654	A1	A1	A1	A1	A1	A1	A1		
River Tay	Inverberv Burn	46	129	106.894	10748 INVERVAR BURN US RIVER LYON CONF.	4.86	A2	A2	A1	A1	A1	A1	A1		
River Tay	Alt a Chobhair	46	130	113.647	10750 ALLT A CHOBHAIR US RIVER LYON CONF.	7.243	A1	A1	A1	A1	A1	A1	A1		
River Tay	Allt Gleann Da-Eig	46	131	116.35	10751 ALLT GLEANN DA-EIG US RIVER LYON CONF.	8.354	A1	A1	A1	A1	A1	A1	A1		
River Tay	Allt Ghallabhaich	46	132	116.974	10752 ALLT GHALLABAICH AT INNERWICK	5.741	A1	A1	A1	A1	A1	A1	A1		
River Tay	Allt Ball a' Mhuillinn	46	133	121.001	10753 ALLT BALL BAR a MUILLINN US RIVER LYON CONF.	8.716	A1	A1	A1	A1	A1	A1	A1		
River Tay	Allt Conalit	46	134	144.415	10754 ALLT CONALIT AT GLENLYON ROAD	9.537	A1	A1	A1	A1	A1	A1	A1		
River Tay	Allt Conalit	46	134	131.808	10755 ALLT CONALIT AT BR. ON GLENLYON ROAD	3.664 *	*	*	*	*	*	*	*	Biology;	
River Tay	Alt Callidhe	46	134.9	135.458	16098 ALLT LARIG NAN LUNN US RIVER LYON CONF.	6.62	A2	A1	A1	A1	A1	A1	A1		
River Tay	Acharn Burn	46	135	141.392	10758 LOCH LYON AT SLIPWAY	6.321 *	*	*	*	*	*	*	*		
River Tay	Alt a Chilleine	46	136	100.369	10760 ACHARN B. AT ACHARN	8.127 *	A1	A1	A1	A2	A2	A2	A2		
River Tay	Lawers Burn	46	137	108.649	10762 ARDTALNAIG B. AT ROAD BRIDGE	7.714 *	A2	A2	A2	B	B	B	B		
River Tay	Lawers Burn	46	138	105.412	16141 LAWERS BURN	4.457	*	*	A1	A1	A1	A1	A1		
River Tay	Lawers Burn	46	138	106.681	16143 LAWERS BURN	1.232	*	*	A1	A1	A1	A1	A1		
River Tay	Alt a Chilleine	46	138	108.644	16145 LAWERS BURN	0.955	*	*	A1	A1	A1	A1	A1		
River Tay	Alt a Chilleine, Danh	46	139	129.238	10759 ALLT A CHILLEINE AND B. D.9 ARDBECHAN	5.47 *	A1	A1	A1	A1	A1	A1	A1		
River Tay	Alt a' Mhoirness	46	140	113.925	10773 ALLT A MOHRENESS BY LOCH TAY @ A927 BR	4.823 *	A1	A1	A1	A1	A1	A1	A1		
River Tay	Alt a' Mhoirness	46	140	116.374	10775 ALLT A MOHRENESS BY LOCH TAY @ A927 BR	0.4 *	*	*	A1	A1	A1	A1	A1		
River Tay	Alt Breacilach	46	141	113.491	10777 ALLT BREACILACH BY SOUTH TAY RD BR	3.497 *	*	*	A1	A1	A1	A1	A1		
River Tay	Alt Breacilach	46	141	115.547	10779 ALLT BREACILACH BY SOUTH TAY RD BR	0.987 *	*	*	A1	A1	A1	A1	A1		
River Tay	Achmore Burn	46	142	119.225	16177 ACHMORE BURN AT SOUTH LOCH TAY ROAD	6.022	*	A1	A1	A1	A1	A1	A1	A1	
River Tay	River Lochay	46	143	121.607	10784 RIVER LOCHAY US LOCHAY FALLS	8.034	A1	A1	A1	A1	A1	A1	A1		
River Tay	River Lochay	46	143	139.945	10784 RIVER LOCHAY AT KENNOCK	17.477	A1	A2	A1	A1	A2	A2	A1		
River Tay	River Lochay	46	143	143.615	10785 RIVER LOCHAY AT KENNOCK	2.28	*	A1	A1	A1	A1	A1	A1		
River Tay	Alt Dhuin Croig	46	144	129.491	10787 ALLT DUHIN CROIG US LOCHAY CONFLUENCE	5.934	A1	A1	A2	A2	A2	A2	A2		
River Tay	Auchlyne West Burn	46	145	129.691	10788 AUCHLYNE WEST BURN US R. DOCHART	7.221	A1	A1	A1	A1	A1	A1	A1		
River Tay	Luit Burn	46	146	129.221	10789 LUIB BURN US DOCHART	5.85	A1	A1	A1	A1	A1	A1	A1		
River Tay		46	146.8	143.818	10790 ALLT GHLEANN A CHLACHAN US R. FILLAN	0.59	B	B	*	*	*	*	*		
Earn Coastal	Deich Burn	47	11	8.843	11018 DEICH B. AT EARNBANK HOMES	0.84	B	B	B	A2	A2	A2	A2	Biology; Nutrients;	
Earn Coastal	Deich Burn	47	11	3.797	11019 DEICH B. @KILGRASTON SCHOOL	2.95	B	A2	A2	A2	B	A2	A2	Nutrients; DO%Sat;	
Earn Coastal	Deich Burn	47	11	6.277	11020 DEICH B. @KILGRASTON SCHOOL	2.316 *	*	A2	A2	A2	B	A2	A2	Nutrients; DO%Sat;	
Earn Coastal	River Farg	47	12	3.516	11024 RIVER FARG AT GOOLIE	3.516	B	A2	A2	A2	B	A2	A2	Biology; Nutrients;	
Earn Coastal	River Farg	47	12	5.5	11025 RIVER FARG AT STEW BR.	5.636	B	A2	A2	A2	B	A2	A2	Biology; BOD;	
Earn Coastal	River Farg	47	12	12.93	11024 RIVER FARG AT HAYFIELD MILL	3.632	A2	A2	A2	A2	A2	A2	A2	Biology; BOD;	
Earn Coastal	River Farg	47	12	16.466	11028 RIVER FARG AT HAYFIELD MILL	3.12 *	*	A2	A2	A2	A2	A2	A2		
Earn Coastal	River Earn	48	10	5.201	11027 RIVER EARN AT BRIDGE OF EARN	5.201	A2	A1	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	10.238	11028 RIVER EARN AT BRIDGE OF EARN	5.037	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	23.578	11029 RIVER EARN AT BRIDGE OF EARN	13.34	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	26.828	11030 RIVER EARN AT FORTEVOT RD. BRIDGE	3.25	A2	C	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	33.217	11030 RIVER EARN AT DALREOCH BRIDGE	6.38	A2	A1	A1	A2	A2	A2	A2	Biology;	
Earn Coastal	River Earn	48	10	38.045	11030 RIVER EARN AT DALREOCH BRIDGE	5.774	A2	A1	A1	A2	A2	A2	A2	Biology;	
Earn Coastal	River Earn	48	10	44.139	10799 RIVER EARN AT DUNWELL BRIDGE	5.148	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	45.515	11034 RIVER EARN AT KINGS PRICE	1.378	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	49.582	11035 RIVER EARN AT TEMPLEMLL (US WESTHILL SMOLT UNIT)	4.067	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	51.485	11036 RIVER EARN AT CRIEFF BRIDGE	1.903	A2	A2	A2	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	56.441	11037 RIVER EARN AT STROWAN BRIDGE	4.95	A2	A1	A1	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	59.82	11038 RIVER EARN AT STROWAN BRIDGE	3.379	A1	A2	A1	A1	A2	A2	A1		
Earn Coastal	River Earn	48	10	61.402	11039 RIVER EARN US COMRIE STW	1.582	A2	A1	A1	A2	A2	A2	A1		
Earn Coastal	River Earn	48	10	61.88	11040 RIVER EARN US COMRIE STW	0.478	A2	A1	A1	A2	A2	A2	A2		
Earn Coastal	River Earn	48	10	64.525	11041 RIVER EARN DIS KENDRUM FISH FARM	2.645	A1	A1	A2	A2	A2	A2	A2	Biology;	
Earn Coastal	River Earn	48	10	65.909	11041 RIVER EARN DIS MILL OF ROSS FISH FARM	1.464	A1	A1	A2	A2	A2	A2	A2	Biology;	
Earn Coastal	River Earn	48	10	69.478	11019 RIVER EARN DIS KENDRUM FISH FARM	2.489	A1	A1	A2	A2	A2	A2	A1	Biology;	
Earn Coastal	River Earn	48	10	69.416	16103 RIVER EARN DIS KENDRUM FISH FARM	0.938	A1	A1	A2	A2	A1	A1	A1		
Earn Coastal	River Earn	48	10	71.072	16108 RIVER EARN DIS KENDRUM FISH FARM	1.656	A1	A1	A2	A2	A2	A2	A1		
Earn Coastal	River Earn	48	10	72.53	16109 RIVER EARN AT ST FILLANS FOOTBRIDGE	1.458	A1	A1	A1	A1	A1	A1	A1		
Earn Coastal	River Earn	48	10	90.883	11049 KENDRUM B. AT CRAGGAN	7.65 *	*	*	A1	A1	A1	A1	A1		
Earn Coastal	Water of May	48	11	24.845	16084 WATER OF MAY 125M DIS FORTEVIOT RAILWAY BRIDGE	1.267	A1	A1	A2	A2	A1	A1	A1		
Earn Coastal	Water of May	48	11	27.765	16084 WATER OF MAY 100M US B935	2.921	A1	A1	A1	A1	A1	A1	A1		
Earn Coastal	Water of May	48	11	44.162	11040 WATER OF MAY 125M DIS FORTEVIOT RAILWAY BRIDGE HOUSE	16.321	A1	A2	A1	A1	A1	A1	A1		
Earn Coastal	Dunning Burn	48	12	29.312	16152 DUNNING B. AT WELLHILL	2.484	B	B	B	B	B	B	B	Nutrients;	
Earn Coastal	Dunning Burn	48	12	36.994	11053 DUNNING BURN AT DUNNING	7.682	A1	A1	A1	A1	A1	A1	A1		
Earn Coastal	Duncrub Burn	48	13	35.822	11054 DUNCRUNBURN US CONF. WITH DUNNING BURN	6.51	A1	A2	A1	A2	A1	A1	A1		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER					
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
River Eden	River Eden	50	10	41.565	11239 RIVER EDEN AT BURNSIDE BR.	3.71 *	A2	A2	A2	A2	A2	A2	Nutrients;
River Eden	Ceres Burn	50	11	8.55	11240 CERES B. U/S CONFL.	3.137 B	B	B	C	C	C	C	Biology;
River Eden	Ceres Burn	50	11	10.715	11241 CERES B. D/S CERES STW	2.165 B	B	B	B	B	B	B	Biology; Nutrients; Ammonia; BOD;
River Eden	Craighall Burn	50	11	12.556	11242 CERES B. D/S CERES STW	1.84 A2	B	A2	B	B	B	B	Biology;
River Eden	Craighall Burn	50	11	20.407	11243 CERES B. D/S CERES STW	7.925 A2	A2	A2	A2	A2	A2	A2	Biology;
River Eden	Glassy How Burn	50	11.5	9.65	11244 WILKESTON BURN U/S PITSCOTTIE	1.11 B	B	C	B	C	B	C	Biology;
River Eden	Glassy How Burn	50	12	18.555	11245 CERES B. D/S CERES STW	5.999 A2	A2	B	A2	B	B	B	Biology;
River Eden	Glassy How Burn	50	12	20.407	11247 CERES B. D/S CERES STW	1.831 *	B	A2	B	B	B	B	Biology;
River Eden	Foodleash Burn	50	13	14.865	11248 FOODLEASH B. D/S FOODLEASH STW	4.79 B	C	C	C	C	C	C	Biology; DO%Sat;
River Eden	Fernie Burn	50	14	19.135	11249 FERNIE B. D/S OVER RANKIELOUR	2.061 A2	A2	A2	A2	A2	A2	B	Biology;
River Eden	Fernie Burn	50	14	20.659	11250 FERNIE B. AT BRIDGECOTTAGE	1.52 A2	A2	A2	A1	A2	B	B	Biology;
River Eden	Fernie Burn	50	14	32.265	11251 FERNIE B. AT BRIGHTON	11.606 *	B	B	B	B	B	A2	Biology;
River Eden	Fernie Burn	50	14	33.887	11252 FERNIE B. AT BRIGHTON	1.54 *	*	*	*	B	B	A2	Biology;
River Eden	Fernie Burn	50	14.5	30.165	11253 FERNIE B. AT BRIGHTON OP	1.04 B	B	B	B	B	B	B	Nutrients; DO%Sat;
River Eden	Fernie Burn	50	14.5	22.256	11255 BALANTAGER B. 50M U/S CONFL.	1.507 B	A1	B	A2	A2	A2	A2	Nutrients; BOD;
River Eden	Kettle Burn	50	15	25.624	11256 KETTLE B. D/S CONFL BALMALCOLM BURN	4.546 B	B	B	A2	B	B	B	Biology;
River Eden	Kettle Burn	50	15	26.765	11257 KETTLE B. D/S CONFL BALMALCOLM BURN	1.141 *	B	A2	B	B	B	B	Biology;
River Eden	Kettle Burn	50	15.7	23.647	11258 FREUCHIE B. AT RD.BR.	1.064 B	A2	A2	B	B	B	B	Nutrients;
River Eden	Kettle Burn	50	15.7	24.449	11259 FREUCHIE B. D/S FREUCHIE STW	0.803 B	C	B	B	B	B	B	Biology;
River Eden	Kettle Burn	50	15.7	24.538	11260 FREUCHIE BURN U/S ORKIE FARM, Freuchie (US FREUCHIE STW)	0.09 B	B	B	B	B	B	B	Biology;
River Eden	Rossie Drain	50	16	32.915	11261 ROSSIE DRAIN U/S R. EDEN	9.391 A2	A2	A1	A1	A1	A2	A2	
River Eden	Rossie Drain	50	16	34.045	11263 ROSSIE DRAIN U/S R. EDEN	0.983 *	*	*	*	A1	A1	A2	
River Eden	Barrowby Burn	50	17	39.281	11264 BARROWBY B. D/S DUNSHALT ROAD BR.	2.111 B	A2	A1	A1	A1	A2	A2	Nutrients; Ammonia; DO%Sat;
River Eden	Glassart Burn	50	18	35.514	11266 GLASSART B. AT MYRES CASTLE	6.862 A1	A1	A2	A2	A1	A1	A1	Biology;
River Eden	Falkland Burn	50	19	36.261	11267 BALLINGALL B. D/S EASTER URQUHART BURN	6.193 A2	A2	A2	A2	A2	A2	A2	
South Fife Coastal	Dreel Burn	51	10.1	4.72	11268 CAMBO B. U/S FOOTBRIDGE PRIOR TO SEA	4.72 B	B	B	B	B	B	B	Biology;
South Fife Coastal	Dreel Burn	51	10.2	4.876	11269 CRAL BURN @ A917 ROAD BRIDGE	4.875 A2	A2	A2	A2	A2	A2	A2	
South Fife Coastal	Dreel Burn	51	10.7	1.417	11270 KILRENNY BURN A917 ROAD BRIDGE	1.417 C	C	C	B	B	A2	A2	Biology; Nutrients;
South Fife Coastal	Dreel Burn	51	10.7	1.448	11271 KILRENNY BURN @ B9171 ROAD BRIDGE	2.031 B	C	C	B	C	B	B	Biology;
South Fife Coastal	Dreel Burn	51	11	5.3	11272 DREEL BURN @ GUTHRIE	1.35 C	C	C	C	C	C	C	Biology;
South Fife Coastal	Dreel Burn	51	11	9.738	11274 DREEL BURN DIS GILLINGSHILL RESERVOIR	4.438 B	C	C	C	C	C	C	Biology;
South Fife Coastal	Dreel Burn	51	11	11.806	11275 DREEL BURN DIS GILLINGSHILL RESERVOIR	2.068 *	C	C	C	C	C	C	Biology;
South Fife Coastal	Balmouth Burn	51	12	3.722	11276 BALMOUTH BURN @ CRAWHILL	2.372 B	B	B	C	B	C	B	Biology;
South Fife Coastal	Balmouth Burn	51	12	8.366	11277 BALMOUTH BURN @ CRAWHILL	4.644 *	*	B	C	B	C	B	Biology;
South Fife Coastal	St Monance Burn	51	13	4.043	11278 ST MONANCE BURN @ BURNSIDE	4.349 B	B	B	B	C	C	C	Biology;
South Fife Coastal	Cocklemill Burn	51	14	4.067	11279 COCKLEMILL BURN US A917 RD BR	4.067 A2	A2	B	A2	A2	A2	A2	Biology; Nutrients;
South Fife Coastal	Cocklemill Burn	51	14	8.025	11280 COCKLEMILL BURN @ KILCONQUER MILL	3.978 A2	A2	A2	A2	A1	A2	A2	Nutrients;
South Fife Coastal	Cocklemill Burn	51	14	10.475	11282 COCKLEMILL BURN @ KILCONQUER MILL	2.326 C	C	C	B	A2	A2	A2	Biology;
South Fife Coastal	Cocklemill Burn	51	14	12.051	11283 COCKLEMILL BURN @ LATHALLAN HOME FARM	1.755 A2	B	B	S	S	S	S	Nutrients;
South Fife Coastal	Cocklemill Burn	51	14	14.536	11284 DEN BURN LIS LARGOWARD STW	2.475 A2	A2	B	B	A2	B	B	BOD;
South Fife Coastal	Kiel Burn	51	15	0.987	11285 KIEL BURN @ A915 ROAD BRIDGE	0.987 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
South Fife Coastal	Kiel Burn	51	15	8.314	11286 KIELBURN @ A915 ROAD BRIDGE	7.327 *	*	A2	A2	A2	A2	A2	Nutrients;
South Fife Coastal	Hatton Burn	51	16	3.255	11287 KIEL BURN @ A915 ROAD BRIDGE	2.265 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
South Fife Coastal	Hatton Burn	51	16	4.185	11288 HATTON BURN @ THOMSFORD BRIDGE	0.93 B	B	A2	A2	B	B	B	Biology; Nutrients; BOD;
South Fife Coastal	Hatton Burn	51	16	10.564	11289 HATTON BURN @ THOMSFORD BRIDGE	6.38 *	*	A2	A2	B	B	B	Biology; Nutrients; BOD;
South Fife Coastal	Tiel Burn	51	16.6	2.242	11290 SCOOCHIE BURN @ LEITH GLEN	2.242 C	C	C	B	A2	A2	A2	Biology; Nutrients;
South Fife Coastal	Tiel Burn	51	16.6	3.371	11291 SCOOCHIE BURN @ LEITH GLEN	1.40 C	C	C	B	A2	A2	A2	Biology; Nutrients;
South Fife Coastal	Tiel Burn	51	16.9	4.244	11292 LARRY BURN @ EAST WEMYSS	4.244 D	B	A2	A2	A2	A2	A2	Nutrients;
South Fife Coastal	Tiel Burn	51	16.9	0.986	11293 EAST BURN DIS MALTINGS (R6367)	0.986 B	B	C	C	A2	A2	A2	Nutrients; Ammonia;
South Fife Coastal	Dronachy Burn	51	16.9	2.852	11294 DEN BURN @ HAYFIELD RD R6366	1.866 C	C	C	B	C	C	C	Biology;
South Fife Coastal	Dronachy Burn	51	17	0.508	11295 TIEL BURN @ A92 ROAD BRIDGE	0.506 A2	A2	A2	A2	A2	A2	A2	Biology;
South Fife Coastal	Dronachy Burn	51	17	2.372	11296 DRONACHY BURN U/S TIEL BURN	1.865 A2	A2	A2	A2	A2	A2	A2	Biology;
South Fife Coastal	Dronachy Burn	51	17	6.656	11297 DRONACHY BURN @ BALBARTON	3.902 B	B	B	B	B	B	B	Nutrients;
South Fife Coastal	Dronachy Burn	51	17	9.146	11298 DRONACHY BURN @ AUCHTERTOOL	2.487 A2	A2	A2	A1	A1	A1	A1	Biology;
South Fife Coastal	Tiel Burn	51	18	11.301	11299 DRONACHY BURN @ WATER POND DISCHARGE	2.45 A2	A2	A2	A2	A1	A1	A1	Biology;
South Fife Coastal	Tiel Burn	51	18	3.427	11301 TIEL BURN @ A92 ROAD BRIDGE	2.022 A2	A2	A2	A2	A1	A1	A2	Ammonia;
South Fife Coastal	Tiel Burn	51	18	9.938	11303 TIEL BURN DIS BALBARTON TIP	5.349 A2	A2	B	A1	A1	A1	A1	
South Fife Coastal	Tiel Burn	51	18.1	5.794	11304 BALBIE BURN @ KILRIE	2.367 D	C	C	C	C	C	C	Ammonia; DO%Sat;
South Fife Coastal	Tiel Burn	51	18.1	7.101	11305 BALBIE BURN U/S BALBIE TIP SITE	1.307 B	B	B	B	B	B	B	DO%Sat;
South Fife Coastal	Tiel Burn	51	18.5	1.338	11306 Kinghous Burn @ North Overgate	1.33 C	C	C	C	B	A2	A1	Biology;
South Fife Coastal	Dour Burn	51	19	0.973	11307 DOUR BURN U/S HARBOUR	0.973 B	B	B	A2	A2	A2	A2	Biology;
South Fife Coastal	Dour Burn	51	19	5.723	11308 DOUR BURN U/S WHITEHILL	4.75 A2	B	B	B	A2	A2	A2	Biology;
South Fife Coastal	Dour Burn	51	19	6.38	11309 DOUR BURN @ WHITEHILL	0.155 *	B	B	A2	A2	A2	B	Biology;
South Fife Coastal	Keithing Burn	51	20	0.655	11310 KEITHING BURN @ INVERNEITHING	0.058 B	C	C	C	C	C	C	Iron;
South Fife Coastal	Keithing Burn	51	20	4.155	11301 KEITHING BURN @ PARCILLIS BRIDGE	1.202 C	C	C	C	C	C	C	BOD;
South Fife Coastal	Keithing Burn	51	20	5.654	11502 KEITHING BURN @ FORDELL D/S SCOUT CAMP ST AND R2658	1.496 B	A2	A2	B	A2	A2	A2	Biology;
South Fife Coastal	Keithing Burn	51	20	8.374	11503 KEITHING BURN @ FORDELL D/S SCOUT CAMP ST AND R2658	2.72 B	A2	A2	B	A2	A2	A2	Biology;
South Fife Coastal	Keithing Burn	51	20	10.757	11504 un-named	2.383 *	*	*	*	*	*	*	
South Fife Coastal	Brankholme Burn	51	21	6.218	11505 BRANKHOLME BURN @ BO'S BRIDGE	5.268 B	B	B	B	C	C	C	DO%Sat;
South Fife Coastal	Brankholme Burn	51	21.7	8.454	11506 CRAIGANET BURN U/S KEITHING CONFLUENCE	2.8 C	C	C	C	A2	A2	A2	
South Fife Coastal	Lyne Burn	51	22	9.719	11507 E BUCKLYVE B @ RD BR D/S FARM	1.345 D	D	D	C	C	B	B	Nutrients; Ammonia; BOD; DO%Sat;
South Fife Coastal	Lyne Burn	51	22	9.841	11508 LYNE BURN @ CULVERT MOUTH	0.906 C	B	B	B	B	A2	B	Iron;
South Fife Coastal	Lyne Burn	51	22	9.841	11509 LYNE BURN @ WAULKILL	2.526 B	C	C	B	B	B	B	Biology; Iron;
South Fife Coastal	Lyne Burn	51	22	9.841	11510 LYNE BURN @ LICGARS BRIDGE	2.895 C	O	B	B	B	B	B	Ammonia; BOD;
South Fife Coastal	Lyne Burn	51	22	10.067	11512 LYNE BURN @ CULVERT MOUTH,WOODMILL ROAD	1.104 C	O	B	B	B	C	C	Ammonia; BOD;
South Fife Coastal	Lyne Burn	51	22	15.626	11670 LYNE BURN @ HALBEATH ROAD (R6545)	2.638 C	O	B	B	B	C	C	Nutrients;
South Fife Coastal	Tower Burn	51	22.3	9.224	16117 CROSSFORD BURN D/S MILESMARK	5.559					C	C	Biology;
South Fife Coastal	Tower Burn	51	23	8.257	11514 TOWER BURN @ PITTCREIFF PARK (R4223)	5.793 A2	A2	A2	A2	A2	A2	A2	Biology;
South Fife Coastal	Tower Burn	51	23	10.582	11515 TOWER BURN @ PITTCREIFF PARK (R4223)	1.931 B	C	C	C	B	B	B	Nutrients;
South Fife Coastal	Tower Burn	51	23	13.521	11516 TOWER BURN @ PITTCREIFF PARK (R4223)	2.323 B	C	C	C	C	B	B	Nutrients;
South Fife Coastal	Tower Burn	51	23.1	12.407	11518 BALDRIDGE BURN DIS LOCHHEAD TIP	2.461	*	*	*	*	*	*	
South Fife Coastal	Tower Burn	51	23.3	8.346	11519 CALAB'BURN @ ABERDOUR PLACE, DUNFERMLINE TANKS	4.15 C	O	C	C	A1	A1	A1	Biology;
South Fife Coastal	Tower Burn	51	23.4	2.025	11520 TORRY BURN DIS CAIRNEYHILL PS/STORM TANKS	0.016 C	O	C	C	C	C	C	BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
South Fife Coastal		51	23.4	2.187	11521 TORRY BURN @ RUSHY END	0.161	B	C	C	B	B	B	B	Iron;	
South Fife Coastal	Bluther Burn	51	24	0.643	11522 BLUTHER BURN @ Newmills Bridge	0.643	C	C	A2	A2	A2	A2	A2	Nutrients; BOD;	
South Fife Coastal	Bluther Burn	51	24	3.472	11523 BLUTHER BURN @ SHIRES MILL	2.829	A2	A1	A2	A1	A2	A2	B	Iron;	
South Fife Coastal	Bluther Burn	51	24	5.45	11524 BLUTHER BURN @ BALGOWNE MAINS	1.978	C	B	B	B	B	B	B	Iron;	
South Fife Coastal	Bluther Burn	51	24	9.42	11525 BLUTHER BURN @ BALGOWNE MAINS	1.195	A2	B	A2	A2	A2	B	B	Iron;	
South Fife Coastal	Bluther Burn	51	24	7.691	11526 BLUTHER BURN @ BOSSIDE BRIDGE	1.065	C	B	B	B	B	B	C	Iron;	
South Fife Coastal	Bluther Burn	51	24	12.219	11527 BLUTHER BURN US BOSSIDE BORE	4.528	B	C	A1	A2	A2	A1	A1		
South Fife Coastal	Bluther Burn	51	24	22.857	11528 BLUTHER BURN @ CADGERFORD	6.473	B	B	B	B	A2	A1			
South Fife Coastal	Grange Burn	51	25	6.611	11530 GRANGE BURN @ BLAIRHALL	4.165	*	*	*	*	C	C	C	Iron;	
South Fife Coastal	Grange Burn	51	25	13.592	11531 GRANGE BURN @ BLAIRHALL	3.139	C	B	A2	B	B	B	B	Nutrients; Ammonia; BOD;	
South Fife Coastal	Grange Burn	51	25	14.38	11531 GRANGE BURN @ BLAIRHALL	6.981	*	*	B	A2	A2	B	B	Nutrients; Ammonia; BOD;	
River Leven (Fife)	River Leven	52	10	3.203	11311 R LEVEN D/S NATIONAL STEEL FOUNDRY	0.301	*	*	B	A2	B	B	B	Nutrients; Ammonia; BOD;	
River Leven (Fife)	River Leven	52	10	4.51	11312 R LEVEN @ CARMNOCK	3.203	B	A2	A2	B	A2	A2	A2	Biology; Nutrients; BOD;	
River Leven (Fife)	River Leven	52	10	5.74	11313 R LEVEN @ CAMERON BRIDGE	3.04	A2	Biology; Ammonia; BOD;							
River Leven (Fife)	River Leven	52	10	10.691	11314 R LEVEN @ BALFOUR BRIDGE	4.952	A2	Biology; BOD;							
River Leven (Fife)	River Leven	52	10	12.349	11315 R LEVEN @ ALBURNIE PARK	1.658	A2	A2	B	A2	B	B	B	Biology;	
River Leven (Fife)	River Leven	52	10	13.371	11316 R LEVEN @ LADY'S BRIDGE (US SWO)	1.021	A2	Biology; BOD;							
River Leven (Fife)	River Leven	52	10	14.452	11317 R LEVEN @ LADY'S BRIDGE (US SWO)	1.081	A2	Biology; BOD;							
River Leven (Fife)	River Leven	52	10	16.114	11318 R LEVEN @ LADY'S BRIDGE (US SWO)	1.665	A2	Biology; BOD;							
River Leven (Fife)	River Leven	52	10	17.017	11319 R LEVEN @ CABBAEGHALL BRIDGE	0.963	A2	B	A2	B	A2	B	B	Biology; BOD;	
River Leven (Fife)	River Leven	52	10	22.04	11619 R LEVEN @ CABBAEGHALL BRIDGE	5.637	A2	A2	B	A2	B	B	B	Biology; BOD;	
River Leven (Fife)	River Leven	52	10	25.108	11620 R LEVEN @ THE HEEKS	2.454	A2	B	B	B	B	B	A1		
River Leven (Fife)	South Quinch	52	10	30.763	11536 S.QUEICH @ THE HECKS	0.297	A2	A2	A2	A1	A2	A1	A1		
River Leven (Fife)	South Quinch	52	10	38.881	11537 S.QUEICH @ KINROSS ROAD BRIDGE	8.118	A2	A2	A2	A1	A1	A1	A1		
River Leven (Fife)	South Quinch	52	10	47.476	11538 S.QUEICH @ CARNOBO	8.591	A1								
River Leven (Fife)	Markinch Burn	52	11	4.685	11322 KENNOWAY BURN @ DURIE VALE	1.481	A2	Biology; Nutrients;							
River Leven (Fife)	Markinch Burn	52	11	9.574	11323 BACK BURN US TRACK @ CONFLUENCE	4.889	A1	A1	A2	A1	A2	A2	A2	Biology;	
River Leven (Fife)	Markinch Burn	52	11	12.384	11324 Back Burn d/S Star Road Bridge w/s Ferruginous discharge	2.809	A2	B	B	B	B	B	B	Biology;	
River Leven (Fife)	Markinch Burn	52	11	19.235	11325 Back Burn d/S Star Road Bridge w/s Ferruginous discharge	6.853	A2	B	B	B	B	B	B	Biology;	
River Leven (Fife)	Kennoway Burn	52	12	6.91	11326 KENNOWAY BURN @ LANGDOKE BRIDGE	2.232	B	B	C	B	B	B	B	Biology;	
River Leven (Fife)	Kennoway Burn	52	12	9.6	11327 MILDEANS BURN @ LANGDOKE BRIDGE	1.868	A2	B	B	A2	B	A2	A2	Biology;	
River Leven (Fife)	Kennoway Burn	52	12	11.81	11329 MILDEANS BURN @ LANGDOKE BRIDGE	2.461	A2	B	A2	B	A2	B	A2	Biology;	
River Leven (Fife)	River Ore	52	13	10.203	11330 R ORE @ BALFOUR MAINS (GAUGING STATION)	4.463	C	C	B	B	B	B	B	Biology;	
River Leven (Fife)	River Ore	52	13	15.51	11331 R ORE @ THORNTON	5.307	C	C	B	A2	C	C	C	DO%Sat;	
River Leven (Fife)	River Ore	52	13	21.033	11332 R ORE @ CLUNYBRIDGE	5.523	C	C	B	B	B	B	B	Biology; Iron; BOD;	
River Leven (Fife)	River Ore	52	13	23.334	11333 R ORE @ BOWHILL BRIDGE	2.305	C	B	A2	A2	A2	A2	A2	Biology;	
River Leven (Fife)	River Ore	52	13	25.973	11334 R ORE @ BOW BRIDGE	2.635	B	B	B	B	B	B	A2	Biology; DO%Sat;	
River Leven (Fife)	River Ore	52	13	29.493	11335 R ORE @ CROSSHILL	1.712	C	B	B	B	B	B	B	Biology;	
River Leven (Fife)	River Ore	52	13	30.954	11336 R ORE @ KINNARD BURN	0.24	C	C	A2	A2	A2	A2	A1		
River Leven (Fife)	River Ore	52	13	30.245	11341 KELTY BURN U/S KINNARD BURN	0.093	C	C	A2	A2	A2	A2	A1		
River Leven (Fife)	River Ore	52	13	37.372	11343 KELTY BURN U/S KINNARD BURN	7.057	C	C	A2	A2	A2	A2	A2	Aesthetics;	
River Leven (Fife)	Lochty Burn	52	14	14.487	11344 LOCHTY BURN @ THORNTON	4.285	C	C	C	C	C	C	C	Biology; DO%Sat;	
River Leven (Fife)	Lochty Burn	52	14	17.423	11345 LOCHTY BURN D/S KINGLASSIE	2.939	C	C	C	C	C	C	B	Biology; Ammonia;	
River Leven (Fife)	Lochty Burn	52	14	21.863	11346 LOCHTY BURN @ WHINNYHALL	4.444	C	C	C	C	C	C	C	Biology; Ammonia; DO%Sat;	
River Leven (Fife)	Lochty Burn	52	14	22.22	11347 LOCHTY BURN AT WESTFIELD SITE ENTRY	0.351	C	A2	B	B	B	B	B	Nutrients;	
River Leven (Fife)	Lochty Burn	52	14	23.044	11348 LOCHTY BURN AT WESTFIELD SITE ENTRY	0.784	C	B	A2	C	B	B	C	Biology;	
River Leven (Fife)	Lochty Burn	52	14	24.459	11349 LOCHTY BURN @ BALLYANGY	1.285	C	C	B	B	B	B	B	Nutrients; BOD;	
River Leven (Fife)	Lochty Burn	52	14	24.579	11350 LOCHTY BURN @ BALLYANGY	0.204	C	B	B	B	B	B	B	Nutrients; BOD;	
River Leven (Fife)	Den Burn	52	15	23.79	11351 DEN BURN @ CARDENBEN	2.757	B	B	C	C	C	C	B	Biology; Iron;	
River Leven (Fife)	Den Burn	52	15	26.387	11352 GELLY BURN @ SHAWSMILL	2.597	B	B	C	C	C	C	A1		
River Leven (Fife)	Den Burn	52	15	30.081	11354 LOCHGELLY BURN D/S COWDENBEATH	2.614	C	C	D	D	D	D	D	BOD;	
River Leven (Fife)	Lochfitty Burn	52	15	34.102	11355 LOCHGELLY BURN D/S COWDENBEATH	4.021	*	C	D	D	D	D	D	BOD;	
River Leven (Fife)	Lochfitty Burn	52	16	29.497	11356 LOCHFITTY BURN @ GLENCRAG	3.525	A2	Biology;							
River Leven (Fife)	Lochfitty Burn	52	16	32.185	11357 LOCHFITTY BURN @ B912 ROAD BRIDGE	2.279	A2	Biology;							
River Leven (Fife)	Lochfitty Burn	52	16	34.266	11358 LOCHFITTY BURN @ B912 ROAD BRIDGE	2.081	A2	B	A2	B	B	A2	A2	Biology;	
River Leven (Fife)	Lochfitty Burn	52	16	36.033	11359 MELDRUMS MILL BURN U/S EASTER CRAIGDUCKIE	3.337	B	C	B	B	B	B	B	Iron;	
River Leven (Fife)	Lochfitty Burn	52	16	41.971	11360 LINN BURN D/S DRAIN FROM LYNN FARM	2.968	B	B	B	B	B	B	B	Nutrients;	
River Leven (Fife)	Lochfitty Burn	52	16	45.329	11361 LINN BURN D/S DRAIN FROM LYNN FARM	3.359	*	B	B	B	B	B	B	Nutrients;	
River Leven (Fife)	Lochfitty Burn	52	16	40.406	11364 GASK BURN U/S MELDRUMS MILL BURN	1.403	A2	Biology;							
River Leven (Fife)	Lochfitty Burn	52	16	16.98	11365 BIGHTY BURN U/S RIVER LEVEN	0.176	A2	BOD;							
River Leven (Fife)	Lochfitty Burn	52	16	16.99	11366 R LEVEN LADE D/S TULLIS RUSSELL RESERVOIR	0.676	A2	BOD;							
River Leven (Fife)	Lothrie Burn	52	17	15.598	11367 R LEVEN LADE U/S TULLIS RUSSELL RESERVOIR	1.146	A2	Biology; Nutrients; BOD;							
River Leven (Fife)	Lothrie Burn	52	17	21.265	11369 Lothrie Burn @ Ballymill	5.667	A2	A2	B	A2	A2	A2	A2	Biology;	
River Leven (Fife)	Lothrie Burn	52	17	22.641	11370 Lothrie Burn @ Ballymill	0.074	A2	A2	B	B	A2	A2	A2	Biology;	
River Leven (Fife)	Lothrie Burn	52	17	25.497	11371 Lothrie Burn @ Ballymill	1.052	*	A2	B	B	A2	A2	A2	A2	Biology;
River Leven (Fife)	North Quinch	52	18	20.079	11340 NORTH QUEICH 20M D/S BURGER BRIDGE	2.565	D	C	C	C	C	C	C	Ammonia; DO%Sat;	
River Leven (Fife)	North Quinch	52	18	32.552	11541 NORTH QUEICH 20M D/S BURGER BRIDGE	0.49	A2	B	A2	A2	A2	A2	A2	Biology;	
River Leven (Fife)	North Quinch	52	18	37.822	11542 NORTH QUEICH @ QUEICH BRIDGE	0.473	A2	B	A2	A2	A2	A2	A2	Biology;	
River Leven (Fife)	North Quinch	52	18	45.993	11543 NORTH QUEICH @ DALQUEICH BRIDGE	5.265	A1								
River Leven (Fife)	Greens Burn	52	19	32.315	11544 GREENS BURN @ DAMLEYES COTTAGE	8.172	A1								
River Leven (Fife)	Greens Burn	52	19	36.105	11545 GREENS BURN @ DAMLEYES COTTAGE	1.268	C	B	B	B	B	B	C	Biology;	
River Leven (Fife)	Greens Burn	52	19	36.194	11546 FF INTAKE FROM CAMEL BURN	6.665	*	B	B	B	A2	A2	A2	A2	Biology;
River Leven (Fife)	Gairney Water	52	20	36.127	11547 BURLEIGH BURN @ HOLTONBURN D/S TILLYSTW	1.838	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Leven (Fife)	Gairney Water	52	20	41.944	11550 GAINNEY WATER @ GAINNEY BRIDGE	4.049	B	B	A2	A2	A2	A2	A2	Biology;	
River Leven (Fife)	Black Devon	53	11	2.105	11552 BLACK DEVON @ SANDPORT	1.8	A2	A1	A2	A2	A1	A2	A2	Biology;	
Stirling Coastal	Black Devon	53	11	2.864	11554 BLACK DEVON @ MARY BRIDGE	13.106	A2	Biology; DO%Sat;							
Stirling Coastal	Black Devon	53	11	3.922	11555 BLACK DEVON @ D/S GARTLOVE BURN	0.209	C	A2	A2	A2	B	B	B	Ammonia;	
Stirling Coastal	Black Devon	53	11	6.025	11556 BLACK DEVON @ D/S GARTLOVE BURN	0.761	B	B	A2	B	B	B	B	Iron;	
Stirling Coastal	Black Devon	53	11	8.457	11557 BLACK DEVON D/S FOREST MILL	1.050	A1	A2	B	A2	A2	A2	A2	Biology;	
Stirling Coastal	Black Devon	53	11	12.273	11558 BLACK DEVON U/S FOREST MILL WEIR	2.404	A2	B	B	B	B	B	B	Iron;	
Stirling Coastal	Black Devon	53	11	14.025	11559 BLACK DEVON @ BLACK DEVON BRIDGE	1.752	C	C	B	B	A2	B	B	Nutrients;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER			
														QUALITY IN 2006			
Stirling Coastal	Black Devon	53	11	16.729	11560 BLACK DEVON @ D/S SALINE STW	2.704	B	C	B	B	B	B	B	B	Nutrients; Iron;		
Stirling Coastal	Black Devon	53	11	26.14	11561 BLACK DEVON @ BURNSIDE BRIDGE	9.411	A1	B	C	B	B	A1	B	B	Iron;		
Stirling Coastal		53	11.2	6.012	11562 GOUDNIE BURN U/S BLACK DEVON	3.146	A2	B	A2	A2	A2	A2	B	B	Biology;		
Stirling Coastal		53	11.3	5.459	11563 GARTLOVE BURN D/S CASTLEBRIDGE MINE	1.537	B	*	*	*	*	*	*	*			
Stirling Coastal	Foulbuts Burn	53	12	12.18	11564 FOULBUTS BURN @ PARKS OF GARDEN	1.048	B	B	B	C	C	C	C	C	BOD;		
Stirling Coastal	Foulbuts Burn	53	12	15.144	11565 CADGER BURN @ SOLSWIRTH ROAD BRIDGE	2.463	B	A2	A2	B	A2	A2	B	B	Biology;		
Stirling Coastal	Foulbuts Burn	53	12	17.639	11566 LAMBIHILL BURN D/S FORMER LAMBIHILL OCCS	2.495	B	B	B	B	B	B	B	B	Iron; BOD;		
Stirling Coastal	Foulbuts Burn	53	12	19.258	11567 LAMBIHILL BURN D/S FORMER LAMBIHILL OCCS	1.618	*	*	B	B	B	B	B	B	Iron; BOD;		
Stirling Coastal	Brothie Burn	53	13	4.414	11667 BROTHIE BURN @ GARTMORN	4.414									Biology;		
Stirling Coastal	Brothie Burn	53	13	8.464	11668 BROTHIE BURN @ GARTMORN	2.437									Biology;		
Stirling Coastal	Bannock Burn	53	14	2.581	11572 BANNOCK BURN @ STUARTHALL (R5266, R6096, R5265, R2027, R4997)	2.581	A2	A2	B	B	A2	A2	A2	A2	Biology; Nutrients;		
Stirling Coastal	Bannock Burn	53	14	3.633	11573 BANNOCK BURN D/S BALQUHIDDEROCK SWO (R6096)	1.052	A2	B	A2	A2	B	A2	B	B	Biology;		
Stirling Coastal	Bannock Burn	53	14	5.832	11574 BANNOCK BURN AT BANNOCKBURN (GAUGING STATION)	2.186	A2	A2	A2	A2	A2	A2	B	B	Biology;		
Stirling Coastal	Bannock Burn	53	14	7.504	11575 BANNOCK BURN @ BANNOCKBURN (GAUGING STATION)	1.776	A2	Biology; Nutrients;									
Stirling Coastal	Bannock Burn	53	14	12.458	11576 BANNOCK BURN S0010 DIS CRAIGEND FORD	4.862	A1	A1	A1	A1	A1	A1	A2	A2	Biology;		
Stirling Coastal	Bannock Burn	53	14	18.887	11578 BANNOCK BURN U/S NORTH THIRD RESERVOIR	5.255	A1	A2	A1	A1	A1	A1	A1	A1	Biology;		
Stirling Coastal		53	14.8	3.847	11662 SAUCIE BURN D/S SWANS WATER FISHERY	0.746									Biology;		
Stirling Coastal		53	14.5	8.563	11663 SAUCIE BURN U/S SWANS WATER FISHERY	0.221									Nutrients;		
Stirling Coastal		53	14.5	9.968	11581 SAUCIE BURN U/S CULLENHOVE DAW	1.265	A1	A2	A1	A1	A1	A2	A2	A2	Biology;		
Stirling Coastal		53	14.52	10.672	11582 CANGLOUR BURN D/S HOWETOUN FF	0.702	B	B	B	B	A2	A2	A2	A2	Biology; Nutrients;		
Stirling Coastal		53	14.52	11.274	11584 CANGLOUR BURN HOWETOUN FF INTAKE R5980	0.493	A2	A1	A1	B	B	B	A2	A2	DO%Sat;		
Stirling Coastal		53	14.8	1.811	11585 POLMERRA BURN @ FALIN	1.811	A2	B	B	A2	B	B	B	B	Biology; Aesthetics; Ammonia; BOD;		
Stirling Coastal		53	14.8	3.367	11586 POLMERRA BURN @ FALIN LOWIE INDUSTRIAL ESTATE SWO	1.993	A2	B	B	A2	A2	A2	A2	A2	Nutrients; Aesthetics;		
Stirling Coastal		53	14.8	4.595	11612 POLMERRA BURN S010 DIS COWIE INDUSTRIAL ESTATE SWO	0.798	B	A2	C	A2	B	A2	A2	A2	Biology;		
River Devon	River Devon	54	10	2.904	11587 R DEVON @ CAMBUS NEW BRIDGE	2.904	A2	A2	B	B	A2	B	A2	A2	Nutrients; DO%Sat;		
River Devon	River Devon	54	10	4.098	11588 R DEVON @ TULLIBODY ROAD BRIDGE	1.195	A2	A2	A2	B	B	B	A2	A2	Nutrients; Ammonia; BOD; DO%Sat;		
River Devon	River Devon	54	10	6.197	11589 R DEVON U/S UTD DIST MENSTRIE BONDS	2.093	A2	Nutrients; DO%Sat;									
River Devon	River Devon	54	10	9.577	11590 R DEVON D/S B908 RD BR	3.38	A2	Biology;									
River Devon	River Devon	54	10	12.347	11591 R DEVON @ GLENFOOT BRIDGE	2.771	A2	Nutrients; Aesthetics; Ammonia; BOD;									
River Devon	River Devon	54	10	14.017	11592 R DEVON @ DEVONSDALE BRIDGE	1.67	A2	Nutrients; Aesthetics;									
River Devon	River Devon	54	10	17.002	11593 R DEVON @ MILLERS STW (HAUGH BR)	3.511	A2	BOD;									
River Devon	River Devon	54	10	19.254	11594 R DEVON @ POLAR BRIDGE	1.307	A1	Biology;									
River Devon	River Devon	54	10	23.012	11595 R DEVON @ DOLLARFIELD	3.657	A1	Biology;									
River Devon	River Devon	54	10	24.361	11596 R DEVON @ DOLLARFIELD	1.349	A1	Biology;									
River Devon	River Devon	54	10	27.727	11597 R DEVON @ SPINNEYBURN,D/S C O D STW	3.366	A1	A2	A1	A2	A2	A1	A1	A1	Biology;		
River Devon	River Devon	54	10	32.129	11598 R DEVON U/S TULLIBOLE FF	4.402	A1	A1	A1	A1	A2	A2	A2	A2	Biology;		
River Devon	River Devon	54	10	33.617	11599 R DEVON U/S FOSSWAY FF.	1.488	A1										
River Devon	River Devon	54	10	35.725	11600 R DEVON @ BLACKLNN	0.525	A1										
River Devon	River Devon	54	10	41.691	11602 R DEVON U/S FRANDY FF.	5.969	A1	A2	A1	A2	A2	A2	A2	A2	Biology; Aesthetics;		
River Devon	River Devon	54	10	44.018	11604 R DEVON @ FRANDY FF.	0.687	*	*	A1	A1	A2	A2	A2	A1	A1		
River Devon	River Devon	54	10	50.548	11605 R DEVON U/S FRANDY FF.	4.201	*	*	A1	A1	A1	A2	A2	A1	A1		
River Devon	Mennarie Burn	54	11	8.413	11607 MENSTRIE BURN 200M U/S RIVER DEVON CONFLUENCE	5.51	*	A1	A1								
River Devon	Burn of Sorow	54	12	25.793	11608 DOLLAR BURN 100M U/S RIVER DEVON	6.438	*	A1	A1	Biology; Nutrients;							
River Devon	Gairney Burn	54	13	26.828	11610 GAINREY BURN D/S POWMILL	2.465	A2	Nutrients; BOD;									
River Devon	Gairney Burn	54	13	32.758	11611 GAINREY BURN D/S POWMILL	5.93	*	A2	Nutrients; BOD;								
Allan Water	Allan Water	55	10	3.136	11612 R ALLAN @ BRIDGE OF ALLAN	3.136	A2	Biology; Nutrients;									
Allan Water	Allan Water	55	10	4.728	11613 R ALLAN @ KIPFOLLY CROSS HOUSE	1.592	A2	Nutrients;									
Allan Water	Allan Water	55	10	6.183	11614 R ALLAN @ KIPFOLLY	1.38	A1										
Allan Water	Allan Water	55	10	10.195	11615 R ALLAN @ ASHFIELD	4.026	A1	A2	A1	A2	A2	A1	A1	A1			
Allan Water	Allan Water	55	10	12.031	11616 ALLAN WATER @ KINBUCK	1.866	A2	A2	A1	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	17.874	11617 ALLAN WATER @ KINBUCK	5.843	A2	A2	A1	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	20.812	11618 ALLAN WATER @ KINBUCK	2.932	A2	A2	A1	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	20.905	11619 ALLAN WATER @ KINBUCK	0.059	A1	A2	A1	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	21.075	11620 ALLAN WATER @ KINBUCK	0.17	A1	A2	A1	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	22.854	11621 ALLAN WATER @ US KNAIK CONFLUENCE	1.779	A1	A1	A1	A1	A2	A1	A1	A1			
Allan Water	Allan Water	55	10	25.172	11622 ALLAN WATER @ US KNAIK CONFLUENCE	2.417	A1	A1	A2	A1	A1	A1	A1	A1			
Allan Water	Allan Water	55	10	27.172	11623 R ALLAN @ MILTON COBBLES	1.601	A2										
Allan Water	Allan Water	55	10	28.211	11624 ALLAN WATER @ BLACKFORD	0.241	A2	Nutrients; BOD;									
Allan Water	Allan Water	55	10	32.575	11625 ALLAN WATER@ HIGHLAND SPRING	0.698	A1	B	A2	A2	A2	A2	A2	A2	Biology;		
Allan Water	Wharry Burn	55	11	6.255	11626 WHARRY BURN @ DRUMDRUILLS	4.364	A1	Biology;									
Allan Water	Wharry Burn	55	11	13.465	11626 WHARRY BURN @ DRUMDRUILLS	6.992	*	A2	A2	A1	A1	A1	A1	A1	A1	Biology;	
Allan Water	Lodge Burn	55	12	18.672	11626 LODGE BURN U/S ALLAN CONFLUENCE	6.64	A1										
Allan Water	Muckle Burn	55	13	28.3	11626 MUCKLE BURN @ B8003 ROAD BRIDGE	10.422	A2	A1									
Allan Water	Bullie Burn	55	14	31.571	11626 BULLIE BURN @ B8003 ROAD BRIDGE	10.767	A1										
Allan Water	River Forth	55	15	36.578	11627 RIVER FORTH @ MILLSTON	15.473	A1										
Allan Water	Ochill Burn	55	15	39.891	11623 RHYND BURN @ RHYNDFARM	1.129	A1	Biology;									
Allan Water	Ochill Burn	55	16	24.647	11635 RHYND BURN @ RHYNDFARM	0.036	A1	Biology;									
Allan Water	Ochill Burn	55	16	27.102	11637 RHYND BURN @ RHYNDFARM	1.887	A1	Biology;									
Allan Water	Ochill Burn	55	16	29.843	11639 RHYND BURN @ RHYNDFARM	2.476	A1	Biology;									
Allan Water		55	16.5	32.368	11618 BUTTERGAS BURN A9 ROAD BRIDGE	7.09	A1										
Allan Water		55	16.6	33.938	11619 OGILVY BURN U/S DANNY BURN CONFLUENCE	6.768	A1										
River Forth	River Forth	56	10	5.737	11640 RIVER FORTH AT CRAIGFORTH (GAUGING STATION)	5.737	A2	A2	A2	A2	A2	A1	A1	A1			
River Forth	River Forth	56	10	24.202	11641 RIVER FORTH @ D/P BRIDGE	18.83	A2	Nutrients;									
River Forth	River Forth	56	10	32.692	11642 RIVER FORTH @ KIRKNEWTON	8.05	A2	B	B	B	A2	A1	A1	A1			
River Forth	River Forth	56	10	41.836	11643 R.FORTH @ POLAR BRIDGE	9.173	A2	B	B	B	A2	A1	A1	A1			
River Forth	River Forth	56	10	46.138	11644 R.FORTH @ PARKS OF GARDEN	4.302	A2	A1	A2	A1	A1	A1	A1	A1	pH;		
River Forth	River Forth	56	10	51.607	11645 R.FORTH @ PARKS OF GARDEN	5.47	A2	A1	A2	A1	A1	A1	A1	A1	Biology;		
River Forth	River Forth	56	10	51.995	11646 R.FORTH @ PARKS OF GARDEN	0.38	A2	A1	A2	A1	A1	A1	A1	A1	Biology;		
River Forth	River Forth	56	10	57.781	11647 R.FORTH @ COBLELAND	5.78	A2	A2	A1	A2	A2	A2	A2	A2	Biology;		
River Forth	River Forth	56	10	61.651	11648 R.FORTH D/S ABERFOYLE CSO R1880	3.87											

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
River Forth	River Teith	56	11	9.864	11658 R TEITH @ HEATHERSHOT	4.127	A1	A1	A2	A1	A1	A2	A1	Biology;	
River Forth	River Teith	56	11	12.767	11659 R TEITH @ BRIDGE OF TEITH, DOUNE	2.904	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Forth	River Teith	56	11	16.112	11660 R TEITH @ BRIDGE OF TEITH, DOUNE	3.344	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Forth	River Teith	56	11	23.034	11661 R TEITH @ BRIDGE OF TEITH, DOUNE	6.922	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Forth	River Teith	56	11	28.344	11663 R TEITH LIS CALLANDER STW	3.422	A2	A1	A1	A1	A1	A1	A1	Biology;	
River Forth	Eas Gobhain	56	11	29.841	11664 EAS GOBHAIN D/FISH FARM AND CARAVAN PARK	2.09	A1	A1	A1	A1	A2	A2	A2	Biology;	
River Forth	Eas Gobhain	56	11	31.277	11665 Trossachs Trout Farm, Callander, Abt(s) from Eas Gobhain	1.496	A2	A1	A2	A2	A2	A2	A2	Biology;	
River Forth	Black Water	56	11	39.809	11667 BLACK WATER @ BRIG OTURK	1.436	A1	A2	A2	A1	A2	A1	A1	Biology;	
River Forth	Black Water	56	11	40.357	11668 BLACK WATER @ BRIG OTURK	2.976	A1	A2	A1	A2	A1	A2	A2	Biology;	
River Forth	Black Water	56	11	44.436	11670 ACHRAY WATER D/S ACHRAY HOTEL	0.54	A1	A2	A1	A2	A1	A2	A2	Biology;	
River Forth	Black Water	56	11	64.716	11672 GLENGLYLE WATER AT L. KATRINE INLET	2.231	A1	A1	A1	A1	A2	A1	A1	Biology;	
River Forth	Ardoch Burn	56	12	14.687	1622 ARDOCH BURN @ DOUNE CASTLE	5.79	*	A2	A2	A1	A1	A1	A1	A1	
River Forth	Ardoch Burn	56	12	27.701	11675 ARDOCH BURN @ DOUNE CASTLE	1.92	A1								
River Forth	Ardoch Burn	56	12	31.162	16120 ARGATY BURN OLD RAILWAY LINE	0.26	A1								
River Forth	Annet Burn	56	13	20.614	11676 ANNET BURN @ A84 ROAD BRIDGE	3.006	*	A1							
River Forth	Annet Burn	56	13	28.349	11677 ANNET BURN @ A84 ROAD BRIDGE	5.927	A1								
River Forth	Keltie Water	56	14	27.425	11678 KELTIE WATER U/S R TEITH	2.237	A1	D	A2	A1	A1	A2	A2	Biology;	
River Forth	Keltie Water	56	14	34.352	11679 Keltie Water u/s Forestry Bridge	8.997	*	A2	A1	B	A2	B	A2	Biology;	
River Forth	Keltie Water	56	14	35.202	11680 Keltie Water u/s Forestry Bridge	6.923	*	B	A1	B	A2	A2	A2	Biology;	
River Forth	Keltie Water	56	14	39.96	11682 Keltie Water u/s Forestry Bridge	0.85	*	B	A1	B	A2	A2	A2	Biology;	
River Forth	Keltie Water	56	14	40.415	11683 Keltie Water u/s Forestry Bridge	4.535	*	B	A1	B	A2	A2	A2	Biology;	
River Forth	Alt Rhugha an Eas	56	15	33.413	11685 BRACKLAND BURN 100M S KELTIE WATER	6.041	*	B	A1	B	A2	A2	A2	Biology;	
River Forth	Alt Brac-nic	56	16	41.724	11686 Keltie Water u/s Forestry Bridge	5.984	A2	A2	A1	A1	A1	A1	A1		
River Forth	Gairb Ulse	56	17	34.04	11687 R LENY @ KILMAHOG	7.372	*	B	A1	B	A2	A2	A2	Biology;	
River Forth	Gairb Ulse	56	17	34.562	11689 R LENY @ KILMAHOG	5.691	A1	A2	A1	A2	A1	A2	A2	Biology;	
River Forth	River Balvag	56	17	49.999	11691 R BALVAG D/S STRATHREY STW	0.184	A1	A2	A1	A1	A2	A1	A2	Biology;	
River Forth	River Balvag	56	17	50.354	11692 Loch Voil at outlet	9.621	A1	A1	A1	A1	A1	A2	A2	Biology;	
River Forth	River Larig	56	17	56.448	11695 R BALVAG U/S INVERLOCHLARG BURN	0.355	A1	A1	A2	A1	A1	A1	A1	Biology;	
River Forth	River Larig	56	17	60.451	11696 R BALVAG U/S INVERLOCHLARG BURN	0.257	A1	A1	A1	A1	A1	A2	A2	Biology;	
River Forth	River Larig	56	17	71.403	11698 R BALVAG U/S INVERLOCHLARG BURN	2.68	A1	A1	A1	A1	A1	A2	A2	Biology;	
River Forth	Calair Burn	56	18	53.624	11699 CALAIR BURN @ ROAD BRIDGE	10.003	A1	Biology;							
River Forth	Calair Burn	56	18	61	11700 CALAIR BURN @ ROAD BRIDGE	3.625	A2	A1	A1	A1	A1	A1	A1		
River Forth	Monachyle Burn	56	18	61	11700 MONACHYLE BURN @ MONACHYLE MORE	7.376	*	A1							
River Forth	Inverlochlarg Burn	56	20	66.574	11703 INVERLOCHLARG BURN D/S INVERLOCHLARG	8.641	B	A1	A2	A2	A1	A1	A1	A1	
River Forth	Drunkie Burn	56	21	36.433	11705 DRUNKIE BURN U/S ROAD BRIDGE	5.991	A1								
River Forth	Drunkie Burn	56	21	37.982	11707 DRUNKIE BURN U/S ROAD BRIDGE	1.013	*	A1	A1	A1	A2	A2	A2	A2	
River Forth	Drunkie Burn	56	21	40.932	11709 DRUNKIE BURN U/S ROAD BRIDGE	1.267	*	A1	A1	A1	A2	A2	A2	A2	
River Forth	Finglas Water	56	22	41.54	11710 RIVER TURK @ BRS O' TURK	1.935	*	A1	A1	A1	A2	A2	A2	A2	
River Forth	Finglas Water	56	22	49.635	11713 RIVER TURK	1.732	A1								
River Forth	Finglas Water	56	23	51.23	11715 ALL GLEANN NAM MEANN AT GLEN FINGLAS	4.74	*	*	*	*	*	*	*		
River Forth	Goodie Water	56	24	29.86	11716 GOODIE WATER @ EARLAND	6.956	*	A1	A1	A1	A2	A2	A2	A2	
River Forth	Goodie Water	56	24	31.677	11717 GOODIE WATER @ NETHERTON BRIDGE	5.293	A2	B	A2	A2	A1	A2	A2	Biology;	
River Forth	Goodie Water	56	24	39.407	11718 GOODIE WATER @ NETHERTON BRIDGE	1.817	A2	Nutrients; DO%Sat;							
River Forth	Goodie Water	56	24	45.533	11721 GLENNY BURN U/S LAKE OF MENTEITH FISHERIES GLENNY TANKS	7.73	A2	Biology; Nutrients; DO%Sat;							
River Forth	Boquhan Burn	56	25	42.878	11721 BOQUHAN BURN @ A811 ROAD BRIDGE	10.216	A1	C	B	A1	A1	A1	A1	Biology; Aesthetics;	
River Forth	Arnprior Burn	56	26	47.591	11721 CHURCHFORD BURN @ OLD RAILWAY CROSSING	5.759	B	A2	A1	A1	A1	A1	A1		
River Forth	Arnprior Burn	56	26	48.041	11722 ARNPRIOR BURN @ OLD RAILWAY CROSSING	1.419	*	A1	A1	A1	A1	A1	A1		
River Forth	My Burn	56	27	49.635	11724 MYE BURN 100M D/S BUCHLYVIE STW	9.493	B	B	B	B	B	B	B	Nutrients; Ammonia;	
River Forth	My Burn	56	27	54.857	11725 MYE BURN 100M D/S BUCHLYVIE STW	5.222	*	B	B	B	B	B	B	Nutrients; Ammonia;	
River Forth	Auchentroig Burn	56	28	62.859	11726 AUCHENTROIG BURN @ B835 ROAD BRIDGE	11.252	A1								
River Forth	Kelti Water	56	29	66.289	11727 KELTY WATER @ BARBADOES	14.294	A1	A2	A2	A1	A1	A1	A1		
River Forth	Duchray Water	56	30	69.531	11728 DUCHRAY WATER U/S FORTH	7.88	B	B	A2	A2	A2	A2	A2	Biology;	
River Forth	Duchray Water	56	30	75.918	11729 ABHANN GAOTHE	6.388	B	B	A2	A2	A1	A1	A1		
River Forth	Duchray Water	56	30	85.422	11731 ABHANN GAOTHE	9.047	B	B	A2	A2	A2	A1	A1		
River Forth	Finglas Water	56	30	70.701	11732 GLENNY MEADHOUGH U/S DUCHRAY WATER	0.54	B	A2	A1	A1	A2	A2	A2		
Forth Estuary (South) Coastal		57	9.2	31.554	250014 GLAUCHA CANAL PARK FARM	4.429	C	C	C	C	C	C	C	DO%Sat;	
Forth Estuary (South) Coastal		57	9.2	44.594	250015 UNION CANAL 500M W OF REDDING IND EST.	4.730	C	D	C	C	C	C	C	DO%Sat; ToxicSubs;	
Forth Estuary (South) Coastal		57	9.2	49.483	250017 UNION CANAL 500M W OF REDDING IND EST.	4.979	C	D	C	O	C	C	C	DO%Sat; ToxicSubs;	
Forth Estuary (South) Coastal	Pow Burn	57	9.3	54.865	250036 FORTH & CLYDE CANAL @ LOCK 4	3.318	B	A2	A2	A1	A1	A2	A2	BOD;	
Forth Estuary (South) Coastal	Pow Burn	57	11	2.72	11400 POW BURN @ AIRTH ROAD BRIDGE	2.72	B	B	B	B	B	B	B	Biology; Nutrients; DO%Sat;	
Forth Estuary (South) Coastal	Pow Burn	57	11	6.541	11404 POW BURN @ MOSSNEUK (R6656)	3.821	A2	Nutrients; Ammonia; DO%Sat;							
Forth Estuary (South) Coastal	Sauchenford Burn	57	12	14.12	11410 WESTQUARTERBURN @ B805 RD BR ABOVE WESTQUARTER GLEN, WOODEND	7.579	A2	Biology; Nutrients; Ammonia; DO%Sat;							
Forth Estuary (South) Coastal	Sauchenford Burn	57	12	9.526	11414 SAUCHENFORD BURN D/S PLEAN STW (new site)	2.984	C	C	C	C	C	B	B	Biology; Nutrients; Ammonia;	
Forth Estuary (South) Coastal	Sauchenford Burn	57	12	12.209	11405 Sauchenford Burn Peat STW (new site)	2.688	B	A2	A2	B	A1	A2	A2	Biology; Nutrients;	
Forth Estuary (South) Coastal	Sauchenford Burn	57	12	14.044	11405 Sauchenford Burn Peat STW (new site)	2.173	B	A2	A2	B	B	A2	A2	Biology; Nutrients;	
Forth Estuary (South) Coastal	Grange Burn	57	13	0.576	11405 DANSFORD BURN D/S FORTISCH ALCAN	0.575	D	D	D	D	D	D	D		
Forth Estuary (South) Coastal	Grange Burn	57	13	0.03	11407 GRANGE BURN AT BURNBANK RD.	0.03	A2								
Forth Estuary (South) Coastal	Grange Burn	57	13	5.241	11409 GRANGE BURN 20M U/S ABBOTS ROAD/BONNESS ROAD JUNCTION	4.22	A2	Nutrients; DO%Sat;							
Forth Estuary (South) Coastal	Grange Burn	57	13	7.225	11410 WESTQUARTERBURN @ B805 RD BR ABOVE WESTQUARTER GLEN, WOODEND	1.98	A2	Nutrients; BOD;							
Forth Estuary (South) Coastal	Grange Burn	57	13	8.725	11411 WESTQUARTERBURN @ B805 RD BR ABOVE WESTQUARTER GLEN, WOODEND	1.50	A2	Biology;							
Forth Estuary (South) Coastal	Grange Burn	57	13	16.284	11412 WESTQUARTERBURN D/S GLEN BN CONFLUENCE	7.559	A2	B	A2	A2	A2	A2	A2	Biology;	
Forth Estuary (South) Coastal	Grange Burn	57	13	9.879	16651 POLMONT BURN AT POLMONT	9.879	*	A2	Biology; Nutrients;						
Forth Estuary (South) Coastal	Grange Burn	57	13	3.205	16652 POLMONT BURN @ FORTISCH ALCAN	3.205	B	C	C	B	B	B	B	Biology; Nutrients; Ammonia; BOD;	
Forth Estuary (South) Coastal	Pardovan Burn	57	14	3.894	11800 PARDOVAN BURN 20M U/S A904 RD BR. (900M D/S PHILPSTOUN STW)	3.304	B	B	B	B	B	B	B	Biology;	
Forth Estuary (South) Coastal	Pardovan Burn	57	14	5.642	11801 PARDOVAN BURN U/S PHILPSTOUN STW	1.709	B	B	B	B	B	A2	A2	Nutrients;	
Forth Estuary (South) Coastal	Pardovan Burn	57	14	6.509	11802 HAUGH BURN D/S BRIDGEND	0.868	B	C	B	C	B	A2	A2	Biology; Nutrients;	
Forth Estuary (South) Coastal	Pardovan Burn	57	14	10.484	11803 HAUGH BURN U/S BRIDGEND STW (R2740)	3.974	A2	Biology; Nutrients;							
Forth Estuary (South) Coastal	Pardovan Burn	57	14	10.633	11804 HAUGH BURN U/S BRIDGEND STW (R2740)	0.148	*	A2	Biology; Nutrients;						
Forth Estuary (South) Coastal	Pardovan Burn	57	14	12.557	11804 HAUGH BURN U/S BRIDGEND STW (R2740)	1.595	*	A2	Biology; Nutrients;						
Forth Estuary (South) Coastal	Pardovan Burn	57	14	3.673	11807 DOLPHINTON BURN D/S BP DALMENY TANK FARM	3.672	C	C	B	C	B	C	C	Biology;	
Forth Estuary (South) Coastal	Pardovan Burn	57	14	5.46	11808 DOLPHINTON BURN D/S BP DALMENY TANK FARM (R2487)	1.78	B	B	C	B	C	B	C	DO%Sat;	
River Carron (Falkirk)		58	9.2	51.574	250001 RIVER CARRON @ GREENHILL	2.275	C	C	C	C	C	C	C	DO%Sat;	
River Carron (Falkirk)		58	9.3	42.699	250033 FORTH & CLYDE CANAL @ WYNDFORD	3.827	C	B	A2	A2	A2	A2	A2	BOD; DO%Sat;	
River Carron (Falkirk)		58	9.3	48.316	250034 FORTH & CLYDE CANAL @ BONNYBRIDGE	2.717	B	C	B	B	B	B	B	DO%Sat;	
River Carron (Falkirk)		58	9.3	51.542	250005 FORTH & CLYDE CANAL @ LOCK 16	3.226	B	A2	A2	A1	A1	A2	A2	BOD; DO%Sat;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Carron (Falkirk)	River Carron	58	10	4.02	11414 R CARRON @ CARRON IRONWORKS BRIDGE	4.02 B	C	B	B	C	B	B	B	Biology; Nutrients; Iron;
River Carron (Falkirk)	River Carron	58	10	6.757	11415 R CARRON @ OLD ROMAN BRIDGE	2.737 B	B	B	B	B	B	B	B	Nutrients;
River Carron (Falkirk)	River Carron	58	10	9.915	11416 R CARRON @ HEADSWOOD MILL	3.158 B	B	B	B	B	B	B	B	Nutrients; Ammonia;
River Carron (Falkirk)	River Carron	58	10	11.16	11417 R CARRON @ DENNY INDUSTRIAL ESTATE	1.244 A2	A2	A2	A2	B	B	B	B	BOD;
River Carron (Falkirk)	River Carron	58	10	13.42	11418 R CARRON @ CARRON VALLEY RESERVOIR	2.046 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Carron (Falkirk)	River Carron	58	10	18.261	11419 R CARRON U/S M00 RD BR	5.038 A1	A1	A2	A2	A2	A2	A2	A2	Nutrients; BOD;
River Carron (Falkirk)	River Carron	58	10	21.36	11420 R CARRON @ CARRON BRIDGE	3.099 A2	B	A2	A1	A2	A1	A1	A1	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	River Carron	58	10	22.842	11421 River Carron @ outlet Carron Valley Reservoir	1.482 A1	A1	A1	A1	A1	A1	A1	A1	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	River Carron	58	10	33.889	11423 R CARRON U/S CARRON VALLEY RESERVOIR	6.259 A1	A1	A1	A1	A1	A1	A1	A1	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	Bonny Water	58	10.3	6.05	11424 CARMUIR BURN U/S CONFLUENCE	2.03 C	C	C	C	D	C	C	C	Iron;
River Carron (Falkirk)	Bonny Water	58	11	7.795	11425 BONNY WATER @ BOGTON	1.037 C	C	C	C	C	C	C	B	Biology; Nutrients; Iron; Ammonia;
River Carron (Falkirk)	Bonny Water	58	11	10.028	11426 BONNY WATER U/S ROWANTREE BURN	2.234 C	C	B	B	C	B	B	B	Biology; Nutrients; Iron; Ammonia;
River Carron (Falkirk)	Bonny Water	58	11	14.951	11427 BONNY WATER @ UNDERWOOD	4.922 B	B	B	B	B	C	C	B	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	Bonny Water	58	11	16.523	11428 BONNY WATER @ CARRON VALLEY WASHING STATION	1.048 B	B	C	C	C	C	C	C	Ammonia;
River Carron (Falkirk)	Bonny Water	58	11	18.633	11429 RED BURN U/S DUNNISHOOD STW	1.761 C	C	C	C	C	B	B	B	Biology;
River Carron (Falkirk)	Bonny Water	58	11	20.626	11430 RED BURN EMERGING FROM '72' CULVERT	1.993 C	C	C	C	C	C	C	C	Biology;
River Carron (Falkirk)	Bonny Water	58	11	21.597	11431 GLENCRYAN BURN U/S RED BURN	0.972 A1	A1	A1	A2	A2	A2	A2	A2	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	Bonny Water	58	11	23.864	11433 GLENCRYAN BURN U/S RED BURN	2.142 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Carron (Falkirk)	Bonny Water	58	11	10.681	11434 ROWANTREE BURN U/S BONNY WATER	2.891 C	C	C	C	C	C	C	C	Iron;
River Carron (Falkirk)	Bonny Water	58	11.2	12.224	11435 MILNOQUARTER BURN @ BONNYBRIDGE	2.191 C	C	C	C	C	C	C	C	BOD;
River Carron (Falkirk)	Bonny Water	58	11.7	20.934	11437 BOG STANK U/S RED BURN	3.201 B	B	C	C	C	B	B	B	Biology;
River Carron (Falkirk)	Bonny Water	58	11.8	20.935	11437 RED BURN EMERGING FROM '72' CULVERT	0.262 C	C	C	C	C	B	B	B	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	Auchenbowie Burn	58	12	14.583	11438 AUCHENBOWIE BURN U/S DUNNISHOOD FARM	3.170 A2	A2	A1	A1	A1	A2	A2	A2	Biology;
River Carron (Falkirk)	Auchenbowie Burn	58	12	15.808	11439 AUCHENBOWIE BURN U/S BOARDS BURN	1.475 B	A2	A2	A1	A2	A2	A2	A2	Biology;
River Carron (Falkirk)	Auchenbowie Burn	58	12	17.807	11440 Auchenbowie Burn 200m from farm ditch	1.999 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
River Carron (Falkirk)	Auchenbowie Burn	58	12	18.011	11734 AUCHENBOWIE BURN D/S MILNHOLM HATCHERY	0.204 A2	B	A2	B	A2	A2	A2	A2	Biology; Nutrients; Ammonia;
River Carron (Falkirk)	Auchenbowie Burn	58	12	21.32	11735 AUCHENBOWIE BURN U/S MILNHOLM HATCHERY	3.309 A1	B	A1	A2	A2	A1	A2	A2	Biology;
River Carron (Falkirk)	Auchenbowie Burn	58	12	23.197	11737 AUCHENBOWIE BURN U/S MILNHOLM HATCHERY	1.09 *	* A1	A2	A2	A1	A2	A2	A2	Biology;
River Carron (Falkirk)	Earl's Burn	58	13	27.55	11441 EARLS BURN @ EARLSBURN COTTAGE	6.19 A1	A1	A1	A1	A1	A2	A2	A2	Biology;
River Carron (Falkirk)	Earl's Burn	58	13	30.573	11442 EARLS BURN @ EARLSBURN COTTAGE	0.886 *	* A1	A1	A1	A1	A2	A2	A2	Biology;
River Carron (Falkirk)	Earl's Burn	58	13	30.575	11443 EARLS BURN @ EARLSBURN COTTAGE	0.789 *	* A1	A1	A1	A1	A2	A2	A2	Biology;
River Avon	River Avon	59	9.2	20.265	12915 UNION CANAL AT WOODCOCKDALE	0.201 C	O	O	O	O	O	O	O	DO%Sat;
River Avon	River Avon	59	10	0.634	11446 R AVON AT JINKABOOT BRIDGE	0.634 B	B	B	B	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	1.267	11447 R AVON AT KINNEL BRIDGE	0.634 B	B	B	B	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	4.992	11448 R AVON AT KINNEL BRIDGE	3.725 B	B	B	B	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	5.032	11449 R AVON AT KINNEL BRIDGE	0.04 B	B	B	B	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	6.085	11450 R AVON U/S LINLITHGOW STW	1.053 B	B	B	B	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	7.882	11451 R AVON U/S LINLITHGOW STW	1.797 A2	A2	B	A2	B	B	B	B	Nutrients;
River Avon	River Avon	59	10	11.574	11452 R AVON U/S WALLACE'S CAVE	3.69 B	B	B	B	B	B	B	B	Biology; Nutrients; BOD;
River Avon	River Avon	59	10	14.026	11453 R AVON U/S WALLACE'S CAVE	2.792 B	B	B	B	B	B	B	B	Biology; Nutrients; BOD;
River Avon	River Avon	59	10	15.494	11454 R AVON U/S WALLACE'S CAVE	1.115 B	B	B	B	B	B	B	B	Biology; Nutrients; BOD;
River Avon	River Avon	59	10	18.249	11455 R AVON @ STRATH HOUSE	2.756 A2	B	B	B	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Avon	River Avon	59	10	20.655	11456 R AVON U/S AVONBRIDGE STW	2.406 A2	A2	A1	A2	A2	A2	A2	A2	Biology;
River Avon	River Avon	59	10	26.854	11457 R AVON D/S SLAMMANAN	6.198 A2	A2	B	A2	A2	A2	A2	A2	Nutrients;
River Avon	River Avon	59	10	32.293	11458 R AVON AT SLAMMANAN BRIDGE	5.432 A2	A2	A2	A1	A2	A1	A1	A1	Biology;
River Avon	River Avon	59	10	35.962	16114 AVON WATER 10M DIS B803 ROAD BRIDGE (BOGSIDE)	3.66 C	C	B	B	B	B	B	B	DO%Sat;
River Avon	River Avon	59	10	36.443	16115 AVON U/S LONGRIGGEND REMAND CENTRE STW @ CULVERT EXIT	0.481 A2	C	C	C	C	C	C	C	BOD;
River Avon	River Avon	59	10	38.472	16116 AVON WATER BURN @ LONGRIGGEND REMAND CENTRE @ CULVERT ENTRANCE	1.705 *	* A1	C	C	C	C	C	C	BOD;
River Avon	Main Burn	59	11	10.482	11459 MAIN BURN @ BURN DISTRICT RAILROAD BRIDGE	5.481 A2	A2	A2	A2	B	B	B	B	Biology;
River Avon	Main Burn	59	11	9.254	12944 MAINBURN @ MAINBURN BURN BRIDGE	0.073 B	C	C	C	C	B	B	B	Biology;
River Avon	Main Burn	59	11	8.488	16046 MAINBURN BURN @ MAINBURN BRIDGE	0.234 B	B	B	B	B	B	B	B	Biology;
River Avon	Main Burn	59	11	15.72	11463 BRUNTON BURN U/S A706 ROAD BRIDGE	1.354 B	B	B	B	B	B	B	B	Biology; Nutrients; Ammonia;
River Avon	Logie Water	59	12	16.075	11464 LOGIE WATER D/S EWOS	0.582 B	C	B	C	C	B	B	B	Biology; Nutrients; Iron;
River Avon	Barbauchlaw Burn	59	12	16.772	11465 LOGIE WATER D/S EWOS	0.69 B	C	B	C	B	B	B	B	Biology; Nutrients; Iron;
River Avon	Barbauchlaw Burn	59	12	17.657	11466 BARBAUCHLAW B @ BALMUIR	0.885 B	C	C	C	C	C	C	C	Biology; Nutrients; Iron; BOD;
River Avon	Barbauchlaw Burn	59	12	19.576	11467 BARBAUCHLAW B @ BRAEFOOT MILL	1.919 C	C	C	C	C	C	C	C	Biology; Nutrients; Iron; BOD;
River Avon	Barbauchlaw Burn	59	12	21.042	11468 BARBAUCHLAW BURN @ ARMADALE ST.W.	1.427 B	B	C	B	B	B	B	B	Biology;
River Avon	Barbauchlaw Burn	59	12	23.377	11469 BARBAUCHLAW BURN DISTRICT RAILROAD BRIDGE (R/S BLACKRIDGE STW R3318)	2.374 B	C	C	C	C	C	B	B	Biology; Iron; BOD;
River Avon	Barbauchlaw Burn	59	12	26.643	11470 BARBAUCHLAW B U/S BLACKRIDGE STW	3.295 C	C	C	C	C	B	B	B	Iron; BOD;
River Avon	Barbauchlaw Burn	59	12	29.775	11471 un-named	3.132 *	* C	C	C	C	C	C	C	Biology;
River Avon	Barbauchlaw Burn	59	12	34.041	11473 un-named	2.698 *	* C	C	C	C	C	C	C	Biology;
River Avon	Couston Water	59	13	19.961	11474 COUSTON WATER AT KINNENHILL BRIDGE	3.189 C	C	C	C	C	B	C	C	Biology; Nutrients; Ammonia;
River Avon	Couston Water	59	13	22.668	11475 COUSTON WATER U/S BATHSGATE S.T.W.	2.707 C	C	C	C	C	B	B	B	Biology; Nutrients; Iron;
River Avon	Couston Water	59	13	23.877	11476 BOG BURN @ WHITESIDE	1.208 C	C	C	C	C	C	C	C	Biology;
River Avon	Couston Water	59	13	25.091	11477 BOGHEAD BURN AT STANDHILL FARM ROAD BRIDGE	1.214 C	C	C	C	C	C	C	C	Biology; Iron;
River Avon	Couston Water	59	13	26.572	11478 BOGHEAD BURN @ WHITBURN ROAD BRIDGE	1.481 C	B	B	B	B	B	B	B	DO%Sat;
River Avon	Drumtassie Burn	59	13.6	25.091	11479 BOGHEAD RDN STREETLEY IND EST	3.318 C	C	B	C	C	C	C	C	Biology;
River Avon	Drumtassie Burn	59	14	1.020	11480 DRUMTASSIE BURN @ NEWHAILES EST	3.204 A1	A1	A1	A1	A2	A2	A2	A2	Biology;
River Avon	Braid Burn	60	11	0.95	10200 BRAID BURN @ FIGGATE PARK	0.135 B	B	B	B	B	B	C	C	Biology;
River Avon	Braid Burn	60	11	2.096	10201 BRAID BURN @ BRAIDBURN VALLEY	3.464 B	B	B	B	B	B	B	C	Biology;
River Avon	Braid Burn	60	11	12.553	10203 BRAID BURN @ BRAIDBURN VALLEY	4.654 B	B	B	B	B	B	B	A2	Biology;
River Avon	Braid Burn	60	11	14.6	10204 BRAID BURN @ TORDUFF	2.04 A1	A1	A1	A2	A2	A2	A2	A2	Biology;
River Avon	Braid Burn	60	11	15.716	10205 BRAID BURN @ TORDUFF	0.483 *	* C	C	C	A2	A2	A2	A2	Biology;
River Avon	Braid Burn	60	11	17.105	10206 BRAID BURN @ TORDUFF	1.133 *	* C	C	C	A2	A2	A2	A2	Biology;
River Avon	Braistane Burn	60	12	0.075	16200 BURDEHOUSE BURN @ MILTON ROAD	0.135 B	B	B	B	B	B	C	C	Biology;
River Avon	Braistane Burn	60	12	3.599	10210 BURDEHOUSE BURN @ MILTON ROAD	3.464 B	B	B	B	B	B	B	C	Biology;
River Avon	Braistane Burn	60	12	8.293	10210 BURDEHOUSE BURN @ ELLENS GLEN RD	4.654 B	B	B	B	B	B	B	A2	Biology;
River Avon	Braistane Burn	60	12	11.82	10211 BURDEHOUSE BURN @ STRAITON	3.557 B	B	B	B	B	B	B	A2	Biology;
River Avon	Braistane Burn	60	12	13.876	10212 SWANSTON BURN @ BOW BRIDGE	2.055 B	B	C	B	B	C	C	C	Biology;
River Avon	Braistane Burn	60	12	15.271	10213 SWANSTON BURN @ BOW BRIDGE	1.395 *	* C	B	C	B	C	C	C	Biology;
River Avon	Braistane Burn	60	12.1	4.191	16064 U/T BRUNSTANE BURN @ NEWHAILES EST	4.056 C	C	C	B	C	C	C	C	Biology;
River Almond	River Almond	61	9.2	10.781	25001 UNION CANAL AT HERMISTON	3.463 C	C	B	C	C	C	C	C	DO%Sat;
River Almond	River Almond	61	9.2	14.09	25001 UNION CANAL AT RATHO INN	3.301 C	C	C	C	C	C	C	C	DO%Sat;
River Almond	River Almond	61	9.2	23.862	25001 UNION CANAL AT ROXBURN	9.373 C	B	C	C	B	B	B	C	DO%Sat;
River Almond	River Almond	61	9.2	27.193	25013 UNION CANAL AT CRAIGTON	3.663 C	C	C	C	C	C	C	C	DO%Sat;
River Almond	River Almond	61	10	5.646	11809 R ALMOND AT CRAIGTON	5.646 C	B	B	B	C	C	C	C	Biology;
River Almond	River Almond	61	10	7.876	11810 R ALMOND AT BOATHOUSE BR.	2.231 C	B	B	C	B	C	C	C	Biology; BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006					
							Y2000	Y2001	Y2002	Y2003	Y2004	Y2005
River Almond	River Almond	61	10	8.933	11811 RALMOND AT KIRKLISTON	1.057 C	C	B	B	C	C	B
River Almond	River Almond	61	10	9.316	11812 RALMOND AT KIRKLISTON	0.383 C	C	B	B	C	C	B
River Almond	River Almond	61	10	9.998	11813 RALMOND AT KIRKLISTON	0.681 C	C	B	B	C	C	B
River Almond	River Almond	61	10	15.113	11814 RALMOND @ BIRDS MILL	5.116 B	B	B	B	C	C	B
River Almond	River Almond	61	10	18.167	11815 RALMOND @ ALMONDELL	3.054 C	C	C	C	C	C	B
River Almond	River Almond	61	10	18.988	11816 RALMOND AT MOCALDER	0.821 A2	A2	B	B	B	B	B
River Almond	River Almond	61	10	23.000	11817 RALMOND AT MOCALDER	1.406 B	B	B	B	B	B	B
River Almond	River Almond	61	10	24.154	11818 RALMOND AT LIVINGSTON	0.468 B	B	B	B	B	B	B
River Almond	River Almond	61	10	25.358	11819 RALMOND AT LIVINGSTON	1.204 B	B	B	B	B	B	B
River Almond	River Almond	61	10	25.811	11820 RALMOND AT LIVINGSTON	0.261 B	B	B	B	B	B	B
River Almond	River Almond	61	10	26.864	11820 RALMOND AT LIVINGSTON	0.758 B	B	B	B	B	B	B
River Almond	River Almond	61	10	27.963	11820 RALMOND @ SEAFIELD	1.098 B	B	B	B	B	B	B
River Almond	River Almond	61	10	28.718	11820 RALMOND AT ALMOND WEIR (GAUGING STATION)	0.756 B	B	B	B	B	A2	A2
River Almond	River Almond	61	10	31.209	11820 RALMOND AT ALMOND WEIR (GAUGING STATION)	2.491 C	B	C	C	B	B	B
River Almond	River Almond	61	10	34.27	11827 RALMOND @ EAST WHITBURN	3.061 C	B	B	B	B	B	B
River Almond	River Almond	61	10	35.799	11827 RALMOND @ EAST WHITBURN	1.080 C	B	B	B	B	B	B
River Almond	River Almond	61	10	36.799	11829 RALMOND AT A708 WHITBURN	1.418 B	B	B	B	B	B	B
River Almond	River Almond	61	10	37.102	11830 RALMOND AT COWHILL (FHD:M)	0.302 C	C	C	C	C	C	C
River Almond	River Almond	61	10	42.371	11831 RALMOND AT FAULDHEDS (FHD:D)	5.269 C	C	C	C	C	C	C
River Almond	River Almond	61	10	47.126	11832 RALMOND AT HASCOCKRIGG	4.755 A2	B	B	B	B	B	B
Gogar Burn	Gogar Burn	61	11	7.367	11833 GOGAR BURN AT CONFLUENCE WITH ALMOND	1.721 C	C	C	C	C	B	B
Gogar Burn	Gogar Burn	61	11	8.361	11834 GOGAR BURN AT TURNHOUSE (GAUGING STATION)	0.998 B	B	B	B	B	B	B
Gogar Burn	Gogar Burn	61	11	14.525	11835 GOGAR BURN D/S DALTONS	6.164 B	B	B	B	B	C	B
Gogar Burn	Gogar Burn	61	11	17.202	11836 GOGAR BURN AT DALMAHOY CHURCH	2.677 B	B	B	B	B	B	B
Gogar Burn	Gogar Burn	61	11	19.100	11837 GOGAR BURN AT DUNBLANE COUNTRY CLUB STW DISCHARGE	2.478 B	B	B	B	B	B	B
Gogar Burn	Gogar Burn	61	11	22.543	11838 GOGAR BURN US LINBURGH STW	3.965 C	B	B	B	B	B	B
Gogar Burn	Gogar Burn	61	11	27.223	11839 GOGAR BURN @ GOGAR BRIDGE	3.78 B	B	B	B	B	B	B
River Almond	River Almond	61	11	9.036	11840 SWINE BURN D/S SCOTMALT, KIRKLISTON	0.103 D	C	D	C	C	A2	A2
River Almond	River Almond	61	11	9.174	11841 SWINE BURN D/S SCOT MALT MALTNGS	0.138 A2	A2	C	C	C	C	C
River Almond	River Almond	61	11	11.491	11842 SWINE BURN D/S SCOTMALT COMPLEX	2.317 A2	C	C	A2	A2	A2	A2
River Almond	River Almond	61	11	13.837	11844 SWINE BURN U/S SCOTMALT COMPLEX	1.785 A2	A2	A2	A2	A2	A2	A2
River Almond	River Almond	61	11	14.611	11845 SWINE BURN D/S AULD CATHIE TIP SITE	0.774 D	D	D	D	D	D	D
Niddry Burn	Niddry Burn	61	12	11.025	11846 NIDDRY BURN @ BREAST MILL	1.708 B	B	A2	B	A2	A2	B
River Almond	River Almond	61	12	12.780	11848 NIDDRY BURN AT WINDSORSHIRE S.T.W.	1.729 B	B	B	B	B	B	B
Niddry Burn	Niddry Burn	61	12	25.260	11848 NIDDRY BURN US WINDSBURGH STW	12.455 A2	A2	B	B	B	B	B
River Almond	River Almond	61	12	26.065	11849 NIDDRY BURN D/S EAST MAINS INDUSTRIAL ESTATE	2.067 C	C	C	C	C	C	B
Brox Burn	Brox Burn	61	13	12.965	11850 BROX BURN D/S EAST MAINS INDUSTRIAL ESTATE	1.141 C	C	C	C	C	C	B
Brox Burn	Brox Burn	61	13	13.206	11850 BROX BURN D/S EAST MAINS INDUSTRIAL ESTATE	0.733 C	C	C	C	C	C	B
Brox Burn	Brox Burn	61	13	13.339	11851 RYAL BURN AT BROXBURN PARK	0.811 A2	A2	A2	A2	A2	A2	A2
Brox Burn	Brox Burn	61	13	14.75	16052 BROX BURN At No.4 HOLMES HOLDINGS	4.818 A2	A2	A2	A2	A2	A2	A2
Brox Burn	Brox Burn	61	13	19.568	16053 BROX BURN At No.4 HOLMES HOLDINGS	2.981 *	*	A2	A2	A2	A2	A2
Brox Burn	Brox Burn	61	13	22.55	16054 BROX BURN At No.4 HOLMES HOLDINGS	1.803 *	*	A2	A2	A2	A2	A2
River Almond	River Almond	61	13	24.942	16055 BROX BURN At No.4 HOLMES HOLDINGS	3.354 C	C	C	C	C	C	B
River Almond	River Almond	61	13	16.56	16056 CAW BURN AT NEWHOUSE ROAD BROWNSHORN	3.360 C	C	C	C	C	C	B
River Almond	River Almond	61	13	17.241	16057 CAW BURN AT SPILLWAY BRIDGE	0.375 *	*	B	B	B	A2	A2
River Almond	River Almond	61	13	18.526	16054 LEGAT SYKE D/S R8034 GREENDAKES END EST. (US UNION CANAL)	2.936 C	C	C	C	C	C	B
River Almond	River Almond	61	13	19.406	16055 LEGAT SYKE U/S GREENDAKES END EST	0.421 A2	A2	A2	A2	A2	A2	B
River Almond	River Almond	61	13	22.504	16058 DECHMONT BURN AT BURNSIDE DECHMONT	16.696 * A1	A1	A1	A1	A1	A1	A1
Linhouse Water	Linhouse Water	61	14	19.408	11859 LINHOUSE WATER AT CONFLUENCE WITH R.ALMOND	5.29 B	B	A2	A2	A2	B	Iron;
Linhouse Water	Linhouse Water	61	14	36.104	11860 LINHOUSE WATER U/S MUIRESTON CONFL.	6.556 A1	B	A2	A2	A2	A1	Biology;
Muiriston Water	Muiriston Water	61	15	14.598	11861 MUIRESTON WATER AT MOCALDER	0.548 * A1	A1	A1	A1	A1	A1	Biology;
Muiriston Water	Muiriston Water	61	15	31.258	11862 MUIRESTON WATER CAMP BRIDGE, SKVO	1.988 B	C	B	B	B	B	B
River Almond	River Almond	61	15	15.442	11864 COBBLEHAW RESERVOIR @ SPILLWAY	4.494 * A1	A1	A1	C	C	C	B
River Almond	River Almond	61	16	25.741	11865 COBBLEHAW RESERVOIR @ SPILLWAY	1.814 *	*	C	C	C	C	B
Killandean Burn	Killandean Burn	61	16	30.168	16158 HARWOOD WATER AT HARWOOD HOUSE	2 C	C	C	C	C	C	B
Killandean Burn	Killandean Burn	61	16	31.982	16159 HARWOOD WATER AT BAADS MILL BRIDGE	2.617 * C	C	C	C	C	C	B
Killandean Burn	Killandean Burn	61	16	33.982	16160 HARWOOD WATER U/S COAL BURN	5.89 C	C	C	C	C	C	B
River Almond	River Almond	61	16	36.599	16161 HARWOOD WATER U/S COAL BURN	1.721 D	B	B	B	B	B	B
River Almond	River Almond	61	16	37.454	16162 HARWOOD WATER U/S COAL BURN	0.862 A2	B	A2	B	B	B	B
Lochshot Burn	Lochshot Burn	61	17	27.259	11872 LOCHSHOT BURN U/S NEILL BURN	0.761 B	B	B	B	B	B	B
River Almond	River Almond	61	17	28.98	11873 LOCHSHOT BURN U/S NEILL BURN	1.484 D	B	B	B	B	B	B
Lochshot Burn	Lochshot Burn	61	17	30.170	11874 LOCHSHOT BURN AT EASTERN BREICH	1.721 D	B	B	B	B	B	B
River Almond	River Almond	61	17	35.256	11875 BREICH WATER AT CUTHILL BRIDGE	3.270 C	C	C	C	C	C	B
Brech Water	Brech Water	61	18	36.263	11876 BREICH WATER U/S FAULDHOUSE STW	5.119 C	O	O	O	B	C	B
River Almond	River Almond	61	18	38.213	11877 BREICH WATER 200M D/S FAULDHOUSE STW	1.007 B	B	B	B	B	A2	C
Brech Water	Brech Water	61	18	38.706	11878 BREICH WATER 200M D/S FAULDHOUSE STW	1.949 B	C	C	C	C	C	B
River Almond	River Almond	61	18	41.947	11879 BREICH WATER U/S FAULDHOUSE STW	0.493 C	C	C	C	C	C	B
Brech Water	Brech Water	61	18	46.913	11880 DARMEDD LINN	3.241 C	C	C	C	C	C	B
River Almond	River Almond	61	18.2	39.601	11881 WOODMUIR BURN At T704 ROAD BRIDGE	4.967 A2	A2	A2	A2	A2	A2	A2
River Almond	River Almond	61	18.3	39.152	11882 HOLESBURG BURN BURNHEAD	4.345 C	C	C	C	C	C	C
River Almond	River Almond	61	18.4	40.156	11883 HOLESBURG BURN D/S BREICH	2.888 C	B	C	C	C	C	C
River Almond	River Almond	61	18.5	43.625	11884 KITCHEN Linn D/S MULDON QUARRY	2.024 C	C	C	C	C	C	C
Foulshields Burn	Foulshields Burn	61	19	29.645	16207 FOULSHIELDS BURN AT CONFLUENCE WITH ALMOND (PREVIOUSLY BICKERTON @ CONFL)	0.927 *	B	A2	A2	A2	A2	Biology; DO%Sat;
River Almond	River Almond	61	19	31.386	16208 FOULSHIELDS BURN AT CONFLUENCE WITH ALMOND (PREVIOUSLY BICKERTON @ CONFL)	1.741 *	B	A2	A2	A2	A2	Biology; DO%Sat;
Foulshields Burn	Foulshields Burn	61	19	37.813	11885 FOULSHIELDS BURN AT CONFLUENCE WITH ALMOND (PREVIOUSLY BICKERTON @ CONFL)	6.427 * B	A2	A2	A2	A2	A2	Biology; DO%Sat;
River Almond	River Almond	61	19.1	31.323	16062 FOULSHIELDS BURN AT CONFLUENCE WITH ALMOND (PREVIOUSLY BICKERTON @ CONFL)	1.678 A1	B	B	B	C	A2	BDO%Sat;
River Almond	River Almond	61	19.2	32.146	16063 T8B OF FOULSHIELDS BURN (BDS:D)	0.823 A1	B	B	B	C	C	C
River Almond	River Almond	61	19.4	32.143	16059 U/T BICKERTON BURN AT BURNBRAE FARM ROAD	0.757 C	C	C	A2	D	D	Ammonia;
River Almond	River Almond	61	19.4	32.558	16060 U/T BICKERTON BURN 200M SOUTH OF MOSSHALL FARM	0.415 C	D	C	D	D	D	Ammonia;
River Almond	River Almond	61	19.4	35.676	11885 HOW BURN AT CONFLUENCE WITH R.ALMOND	1.887 A2	B	B	C	D	D	Ammonia;
River Almond	River Almond	61	19.5	35.699	11889 WHITE BURN 50M D/S AT90	1.852 C	C	C	C	C	C	Biology;
How Burn	How Burn	61	20	38.95	11891 HOW BURN AT CONFLUENCE WITH R.ALMOND	3.151 C	O	O	O	B	B	B
River Almond	How Burn	61	20	44.778	11891 HOW BURN U/S HARTHILL STW	4.828 C	C	C	C	B	B	Biology; Iron;
River Almond	Water of Leith	61	20.9	42.931	11892 U/T R ALMOND 200M D/S EXPLOSIVE DEVELOPMENTS	0.56 D	D	D	C	C	C	C
Water of Leith	Water of Leith	62	9.2	7.326	250008 UNION CANAL AT HAILES PARK	2.7 C	B	B	B	B	A2	BOD;
Water of Leith	Water of Leith	62	9.2	7.326	250009 UNION CANAL AT HAILES PARK	4.626 B	B	B	B	B	B	DO%Sat;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER							
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006	
Whiteadder Water	Whiteadder Water	68	10	60.357	16228 WHITEADDER AT ELLEMFORD BR	5.413	A2	A2	A1	A1	A2	A2	BOD;		
Whiteadder Water	Lambsmill Burn	68	11	9.704	15029 LAMBSMILL BURN @ FOOT	4.541 *	*	A2	A2	A2	A2	A2			
Whiteadder Water	Lambsmill Burn	68	11	10.648	15031 LAMBSMILL BURN @ FOOT	0.886 *	*	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Blackadder Water	68	12	16.518	15032 BLACKADDER WATER FOOT	2.038 A2	B	A2	A2	B	B	B	Biology; Nutrients;		
Whiteadder Water	Blackadder Water	68	12	19.326	15033 BLACKADDER WATER AT KELLOE BRIDGE	3.435 A2	A2	A2	B	B	B	B	Biology; Nutrients;		
Whiteadder Water	Blackadder Water	68	12	20.581	15034 BLACKADDER WATER AT KELLOE BRIDGE	0.913 A2	B	A2	A2	B	B	B	Biology; Nutrients;		
Whiteadder Water	Blackadder Water	68	12	24.436	15035 BLACKADDER WATER ABOVE LANGTON BURN FOOT	3.855 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Blackadder Water	68	12	34.44	15036 BLACKADDER WATER AT LINT MILL	10.004 A2	A2	A2	A1	A2	A2	A2	Nutrients;		
Whiteadder Water	Blackadder Water	68	12	36.794	15037 BLACKADDER WATER AT LINT MILL	2.354 A2	A1	A2	A2	A2	A2	A2	Biology; Nutrients;		
Whiteadder Water	Blackadder Water	68	12	41.324	15038 RUMBLETON BURN FOOT	4.535 A2	A2	A2	A2	A2	A2	A2			
Whiteadder Water	Blackadder Water	68	12	47.79	15039 BLACKADDER WATER AT HALLYBURTON BRIDGE	6.461 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Blackadder Water	68	12	54.116	15040 BLACKADDER WATER AT HALLYBURTON BRIDGE	6.328 *	*	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Blackadder Water	68	12	21.353	15041 KELLOG BURN @ FOOT	4.835 C	C	C	B	B	B	C	Biology;		
Whiteadder Water	Langton Burn	68	13	58.41	15042 LANGTON BURN UPSTREAM OF FOOT	7.722 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Langton Burn	68	13	37.86	15043 LANGTON BURN UPSTREAM OF FOOT	9.557 *	*	A2	A2	A2	A2	A2	Nutrients;		
Whiteadder Water	Hove Burn	68	14	36.277	15044 HOVE BURN FOOT	11.841 B	B	B	A1	A1	A1	A1	Biology;		
Whiteadder Water	Rumbelton Burn	68	15	40.795	15045 RUMBELTON BURN FOOT	4.001 A2	A2	A2	A2	A2	A2	A2			
Whiteadder Water	Fangrist Burn	68	16	49.22	15046 FANGRIST BURN @ FOOT	7.891 *	*	A1	A1	A1	A1	A1			
Whiteadder Water	Manse Burn	68	17	55.563	15047 MANSE BURN 300 METRES BELOW WESTRUTHER WWTW	7.778 C	B	B	C	B	C	B	Biology;		
Whiteadder Water	Billie Burn	68	18	20.056	15048 BILLIE BURN FOOT	1.55 B	B	B	B	A2	A2	B	Biology;		
Whiteadder Water	Billie Burn	68	18	27.172	15049 AUCHENCROW BURN ABOVE BILLIEMAINS	7.111 B	B	B	B	A2	A2	B	Biology;		
Whiteadder Water	Lintlaw Burn	68	19	26.841	15050 LINTLAW BURN FOOT	6.785 B	A2	A2	A2	A2	A2	B	Nutrients;		
Whiteadder Water	Min Burn	68	19	58.411	15051 MIN BURN @ FOOT	5.759 *	*	A1	A1	A1	A1	A1			
Whiteadder Water	Whare Burn	68	21	45.335	15052 WHARE BURN @ ABBEY ST. BATHANS	7.849 *	*	A2	A2	A2	A1	A1			
Whiteadder Water	Monynt Water	68	22	51.517	15053 MONYNT WATER @ FOOT	13.197 *	*	A1	A1	A1	A1	A1			
Whiteadder Water	Dye Water	68	23	46.983	16193 DYE WATER BELOW CALDRA	2.754	A1	A2	A1	A2	A2	A2			
Whiteadder Water	Dye Water	68	23	49.125	16194 DYE WATER BELOW CALDRA	2.141 *	*	A2	A1	A2	A2	A2			
Whiteadder Water	Dye Water	68	23	65.697	15054 DYE WATER BELOW CALDRA	16.572 *	*	A2	A1	A2	A2	A2			
Whiteadder Water	Blacksmill Burn	68	24	53.547	15057 BLACKSMILL BURN @ WHITCHESTER ROAD	6.562 *	A1	A1	A1	A1	A1	A1			
Whiteadder Water	Watch Water	68	25	52.485	15058 WATCH WATER @ FOOT	3.36 * A1	A1	A1	A1	A1	A1	A1			
Whiteadder Water	Watch Water	68	25	58.674	15059 WATCH WATER @ FOOT	5.02 *	*	*	*	*	*	*	Biology;		
Whiteadder Water	Bothwell Water	68	26	60.995	15060 BOTHWELL WATER @ FOOT	11.058 *	A1	A1	A1	A1	A1	A1			
Whiteadder Water	Faseny Water	68	27	65.907	15063 FASENHY WATER @ FOOT	11.307 *	A2	A2	A2	A2	A2	A2			
River Tweed	River Tweed	69	10	2.225	15064 RIVER TWEED AT NORHAM GAUGE	2.225 A2	A2	A2	B	A2	A2	A2	Biology; Nutrients; pH; DO%Sat;		
River Tweed	River Tweed	69	10	9.508	15065 RIVER TWEED AT NORHAM GAUGE	7.283 A2	A2	A2	B	A2	A2	A2	Biology; Nutrients; pH; DO%Sat;		
River Tweed	River Tweed	69	10	10.735	15066 RIVER TWEED AT NORHAM GAUGE	1.227 A2	A2	A2	B	A2	A2	A2	Biology; Nutrients; pH; DO%Sat;		
River Tweed	River Tweed	69	10	13.796	15067 RIVER TWEED AT NORHAM GAUGE	3.061 A2	A2	A2	B	A2	A2	A2	Biology; Nutrients; pH; DO%Sat;		
River Tweed	River Tweed	69	10	18.591	15068 RIVER TWEED AT COLDSTREAM BRIDGE	4.795 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	19.614	15070 RIVER TWEED AT LEES HAUGH	1.023 A2	A2	A2	A2	A2	A2	A2			
River Tweed	River Tweed	69	10	30.446	15070 RIVER TWEED AT LEES HAUGH	11.233 A2	A2	A2	A2	A2	A2	A2			
River Tweed	River Tweed	69	10	35.592	15071 RIVER TWEED AT BANFF MILL	4.495 A2	A2	A2	S	A2	A2	A2	Nutrients; DO%Sat;		
River Tweed	River Tweed	69	10	36.744	16168 TWEED ABOVE KELSO STW O/F	1.212 A2	B	A1	B	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	37.552	16127 TWEED ABOVE KELSO STW O/F	0.808 B	A1	B	A2	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	44.54	15073 TWEED AT LOWER FLOORS	6.989 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	50.395	15074 TWEED NEAR RUTHERFORD	5.885 A2	A2	A1	A2	A2	B	A2	Nutrients; DO%Sat;		
River Tweed	River Tweed	69	10	52.545	15075 TWEED NEAR RUTHERFORD	2.153 A2	A2	A1	A2	A2	B	A2	Biology; Nutrients; DO%Sat;		
River Tweed	River Tweed	69	10	56.931	15076 TWEED AT DRYBURGH FOOTBRIDGE	4.383 A2	B	A2	A2	B	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	58.445	15077 TWEED AT DRYBURGH FOOTBRIDGE	1.515 A2	A2	A1	A2	A2	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	62.674	15078 TWEED AT DRYBURGH FOOTBRIDGE	4.403 A2	A2	A1	A2	A2	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	65.894	15079 TWEED ABOVE LEADER WATER FOOT	3.41 A2	A2	A1	A2	A2	A2	A2	Nutrients;		
River Tweed	River Tweed	69	10	69.345	15080 TWEED AT LOWWOOD BRIDGE	3.351 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;		
River Tweed	River Tweed	69	10	70.963	15081 TWEED AT LOWWOOD BRIDGE	1.618 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;		
River Tweed	River Tweed	69	10	74.439	15082 TWEED ABOVE GALA WATER FOOT	3.476 A2	A2	A2	A1	A1	A2	A2	Biology; BOD;		
River Tweed	River Tweed	69	10	80.702	15083 TWEED AT OLD TWEED BRIDGE(U/S ETTRICK W)	6.268 A2	A2	A2	A2	A1	A2	A1	Biology;		
River Tweed	River Tweed	69	10	81.885	15084 TWEED AT OLD TWEED BRIDGE(U/S ETTRICK W)	5.888 A2	A2	A2	A2	A2	A1	A2	Biology;		
River Tweed	River Tweed	69	10	83.852	15085 TWEED AT OLD TWEED BRIDGE(U/S ETTRICK W)	1.183 A2	A2	A2	A2	A2	A1	A2	Biology;		
River Tweed	River Tweed	69	10	87.965	15086 TWEED AT OLD TWEED BRIDGE(U/S ETTRICK W)	6.08 A2	A2	A2	A2	A2	A1	A2	Biology;		
River Tweed	River Tweed	69	10	93.853	15087 TWEED BELOW JUNIPER BANK	5.888 A2	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	94.553	15088 TWEED BELOW JUNIPER BANK	0.042 A2	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	100.407	15089 TWEED AT SCOTSMILL	2.502 A2	A2	A2	A2	A2	A1	A1	Biology;		
River Tweed	River Tweed	69	10	103.409	15090 TWEED AT SCOTSMILL	0.565 A2	A2	A2	A2	A2	A1	A1			
River Tweed	River Tweed	69	10	103.974	15090 TWEED AT SCOTSMILL	2.494 A1	A2	A2	A2	A2	A2	A2			
River Tweed	River Tweed	69	10	106.468	15091 TWEED AT SCOTSMILL	2.693 A2	B	A1	A2	A2	A1	A2	Biology;		
River Tweed	River Tweed	69	10	109.162	15092 RIVER TWEED @ NEOPATH CASTLE	2.518 A2	A2	A1	A2	A2	A1	A2	Biology;		
River Tweed	River Tweed	69	10	111.68	15093 RIVER TWEED @ LYNEFORD	5.345 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	117.025	15094 TWEED AT LYNEFORD	5.601 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	122.626	15095 TWEED AT LYNEFORD	1.616 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	130.475	15096 TWEED AT LYNEFORD	0.048 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	128.777	15097 TWEED AT LYNEFORD	2.626 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	130.845	15098 TWEED AT LYNEFORD	2.068 A2	A2	A1	A1	A1	A1	A1			
River Tweed	River Tweed	69	10	135.282	15099 TWEED AT KINGLEDORES GAULING STATION	4.437 A1	A2	A2	A1	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	138.003	15100 TWEED AT KINGLEDORES GAULING STATION	2.721 A1	A2	A2	A1	A2	A2	A2	Biology;		
River Tweed	River Tweed	69	10	149.272	15101 TWEED AT KINGLEDORES GAULING STATION	11.268 A1	A2	A2	A1	A2	A2	A2	Biology;		
River Tweed	Bannock Burn	69	13	17.272	15101 BANNOCK BURN ABOVE B6437	6.537 *	*	A2	A2	A1	A1	A1			
River Tweed	Bannock Water	69	17	63.99	15101 BANNOWT WATER AT YETHOLM MAINS	1.853 A2	B	A2	A2	A2	A2	A2	Nutrients;		
River Tweed	Bannock Water	69	17	64.268	15101 BANNOWT WATER AT YETHOLM MAINS	0.278 A2	B	A2	A2	A2	B	C	Aesthetics;		
River Tweed	Bannock Water	69	17	76.477	15101 BANNOWT WATER BELOW PRIMSIDEMILL	12.579 *	*	*	*	A1	A1	A1	Biology;		
River Tweed	Bannock Water	69	17	92.5	15102 BANNOWT WATER BELOW PRIMSIDEMILL	5.653 *	*	*	*	*	*	*			
River Tweed	Halter Burn	69	20	69.708	15102 HALTER BURN @ YETHOLM MAINS	7.571 *	*	A2	A2	A2	A2	A2			
River Tweed	The Stank	69	21	67.016	15356 THE STANK BELOW B6352	3.026 *	*	A2	A2	A2	C	C			
River Tweed	The Stank	69	21	67.315	15358 THE STANK BELOW B6352	0.062 *	*	A2	A2	A2	C	C			
River Tweed	The Stank	69	21	71.341	15170 THE STANK BELOW B6352	3.989 *	*	A2	A2	A2	C	C			
River Tweed	Sourhope Burn	69	22	82.150	15171 SOURHOPE BURN ABOVE SOURHOPE FARM	5.312 *	*	A2	A2	A2	B	B			
River Tweed	Leet Water	69	31	21.32	15172 LEET WATER AT COLDSTREAM GAULING STATION	2.722 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;		
River Tweed	Leet Water	69	31	25.673	15173 LEET WATER AT CHARTRETT BRIDGE	4.543 B	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	Leet Water	69	31	58.546	15174 LEET WATER AT CHARTRETT BRIDGE	2.693 B	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	Leet Water	69	31	31.071	15175 LEET WATER AT SWINTON MILL	2.695 B	B	B	B	B	B	B	Nutrients;		
River Tweed	Leet Water	69	31	33.01	15176 LEET										

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Tweed	Leet Water	69	31	35.252	15177 LEET WATER AT SWINTON	2.242 C	C	C	B	A2	B	Biology; Nutrients;		
River Tweed	Leet Water	69	31	36.548	16197 LEET WATER AT SWINTON	1.297	C	C	B	B	A2	B	Biology; Nutrients;	
River Tweed	Leet Water	69	31	37.078	16198 LEET WATER BELOW WHITSOME STW O/F	0.53	B	B	B	B	B	B	Biology; Nutrients; Ammonia; DO%Sat;	
River Tweed	Leet Water	69	31	39.906	15180 LEET WATER BELOW RAVELAW FARM	2.828 B	B	B	A2	B	B	B	Biology; Nutrients; DO%Sat;	
River Tweed	Lambden Burn	69	32	34.133	15183 LAMBDEN BURN FOOT	9.48	*	*	*	*	*	A1		
River Tweed	Lambden Burn	69	32	30.893	15183 LAMBDEN BURN FOOT	2.397 B	A2	B	B	B	B	B	Nutrients;	
River Tweed	Lambden Burn	69	32	31.098	15184 LAMBDEN AT LEITHOLM BRIDGE	0.215 A2	A2	A2	A2	A2	A2	A2	Nutrients; Aesthetics; BOD;	
River Tweed	Lambden Burn	69	32	32.611	15185 LAMBDEN AT LEITHOLM BRIDGE	1.513 A2	A2	B	A2	A1	A2	A2	Biology; Nutrients; BOD;	
River Tweed	Lambden Burn	69	32	35.6	15186 LAMBDEN BURN NEAR MERSINGTON HOUSE	2.98 B2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Lambden Burn	69	32	37.087	15187 LAMBDEN BURN BELOW LAMBDEN FARM	1.487 A2	B	B	B	B	B	B	Biology;	
River Tweed	Lambden Burn	69	32	37.444	15188 LAMBDEN BURN AT STONEFOLDBRAE FORD	0.361 A2	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
River Tweed	Lambden Burn	69	32	45.631	15189 LAMBDEN BURN BELOW HUMEHALL	8.18 A2	A2	B	C	B	B	B	Biology;	
River Tweed	Lambden Burn	69	32.2	39.17	15190 SPRINGWELLS BURN (A697 BRIDGE)	6.559 B	B	B	B	B	B	B	Nutrients;	
River Tweed	Unnamed burn	69	32	41.957	15191 TIRCHARGE BURN STREAM SWINTON MILL	10.005 A2	A2	S	B	B	B	B	Nutrients;	
River Tweed	Unnamed burn	69	33.3	43.216	15192 TIRCHARGE BURN FOOT	7.964 B	B	B	B	B	B	B	Nutrients;	
River Tweed	Unnamed burn	69	33.4	46.518	15193 REDLAW BURN FOOT	9.97 A2	A2	A2	A2	A2	B	B	Nutrients;	
River Tweed	Duddo Burn	69	34	32.216	15195 un-named	5.258 *	*	*	*	*	*	*		
River Tweed	Eden Water	69	35	34.493	15196 EDEN WATER FOOT	3.646 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Eden Water	69	35	37.717	15197 EDEN WATER BELOW NENTHORN (A6089 BRIDGE)	3.224 A2	A1	A1	A2	A2	A2	A2	Biology; Nutrients;	
River Tweed	Eden Water	69	35	46.988	15198 EDEN WATER BELOW NENTHORN (A6089 BRIDGE)	9.262 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Eden Water	69	35	48.255	15199 EDEN WATER BELOW WHITEHILL (A6089 BRIDGE)	1.27 B	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	Eden Water	69	35	51.527	15200 EDEN WATER BELOW WHITEHILL (A6089 BRIDGE)	2.947 B	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	Eden Water	69	35	52.958	15201 EDEN WATER @WHITEHILL (A6089 BRIDGE)	1.53 B	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	Eden Water	69	35	55.409	15203 EDEN WATER AT A6105	3.351 B	B	A2	B	B	B	C	Biology;	
River Tweed	Eden Water	69	35	59.076	15204 EDEN BURN (A6089 BRIDGE)	3.667 A2	A2	A2	B	A2	A2	A2	Nutrients; DO%Sat;	
River Tweed	Eden Water	69	35	67.957	15205 EDEN BURN (A6089 BRIDGE)	8.881 A2	A2	A2	B	A2	A2	A2	Nutrients; DO%Sat;	
River Tweed	Hume Burn	69	37	56.214	15207 UNNAMED EDEN WATER TRIBUTARY AT FOOT	4.68 *	*	A2	A1	A1	A1	A1		
River Tweed	Hareford Burn	69	38	60.616	15208 HAREFORD BURN AT HAREFORD BRIDGE	8.559 B	C	B	B	A2	A2	A2	Nutrients; DO%Sat;	
River Tweed	Teviot Water	69	38.9	36.966	16128 PINNACLEHILL INDUSTRIAL ESTATE	0.222 *	*	*	*	*	*	*		
River Tweed	Teviot Water	69	39	46.544	15209 TEVOT WATER FOOT	8.992 A2	A2	A2	A2	A2	A2	A2	BOD;	
River Tweed	Teviot Water	69	39	49.241	15210 TEVOT WATER AT NISSET BRIDGE	3.329 A2	A2	A2	B	A2	A2	A2	Nutrients; BOD;	
River Tweed	Teviot Water	69	39	52.593	15211 TEVOT WATER @NISSET BRIDGE	2.246 A2	A2	A2	S	A2	A2	A2	Nutrients; BOD;	
River Tweed	Teviot Water	69	39	58.69	15212 TEVOT WATER 400M BELOW JEDBURGH STW O/F	1.168 A2	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	Teviot Water	69	39	59.089	15213 TEVOT WATER IMMED ABOVE JEDBURGH STW O/F	0.399 A2	A2	A2	B	A2	A2	A2	BOD;	
River Tweed	Teviot Water	69	39	57.701	15214 TEVOT WATER JUST ABOVE JED WATER FOOT	3.612 A1	A2	A2	A1	A2	A2	A2	Biology;	
River Tweed	Teviot Water	69	39	63.821	15215 TEVOT WATER JUST ABOVE JED WATER FOOT	6.12 A1	A2	A2	A1	A2	A2	A2	Biology;	
River Tweed	Teviot Water	69	39	66.388	15216 TEVOT WATER AT DENHOLM BRIDGE	2.567 A2	A1	A1	A2	A2	A2	A2	Nutrients; BOD;	
River Tweed	Teviot Water	69	39	67.119	15217 TEVOT WATER AT DENHOLM BRIDGE	0.731 A2	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
River Tweed	Teviot Water	69	39	69.519	15218 TEVOT WATER 200M D/S HASSENDEAN BURN FOOT	2.4 A2	A2	A1	A1	A2	A1	A1		
River Tweed	Teviot Water	69	39	71.188	15219 TEVOT WATER 200M D/S HASSENDEAN BURN FOOT	1.67 A2	A2	A1	A1	A2	A1	A1		
River Tweed	Teviot Water	69	39	72.244	15220 TEVOT WATER @HORNSHOLE BRIDGE	1.05 A2	A2	A2	A2	A2	A2	A2	Nutrients; Aesthetics; BOD;	
River Tweed	Teviot Water	69	39	73.795	15221 TEVOT WATER AT HORNSHOLE BRIDGE	0.911 A2	A2	A1	A2	A2	A2	A2	Biology; Nutrients; BOD;	
River Tweed	Teviot Water	69	39	75.801	15222 TEVOT WATER AT WEENSLAND CAULD	2.006 A2	A2	A2	A1	A2	A2	A2	BOD;	
River Tweed	Teviot Water	69	39	79.256	15223 TEVOT AT BRANKHOLM BRIDGE	3.454 A1	A2	A2	A1	A2	A2	B	Nutrients;	
River Tweed	Teviot Water	69	39	83.132	15224 TEVOT AT BRANKHOLM BRIDGE	3.87 A2	A2	A1	A2	A2	A2	B	Nutrients;	
River Tweed	Teviot Water	69	39	86.984	15225 TEVOT AT BRANKHOLM BRIDGE	3.852 *	*	A1	A2	A2	A2	B	Nutrients;	
River Tweed	Teviot Water	69	39	90.859	15226 TEVOT AT BRANKHOLM BRIDGE	3.875 *	*	A1	A2	A2	A2	B	Nutrients;	
River Tweed	Teviot Water	69	39	91.703	15227 TEVOT WATER @ BOWANHILL BRIDGE	0.844 *	*	A2	A2	A2	A1	A1		
River Tweed	Teviot Water	69	39	103.268	15228 TEVOT WATER @ BOWANHILL BRIDGE	12.208 * A2	A2	A2	A2	A1	A1	A1		
River Tweed	Kale Water	69	40	51.091	15229 KALE WATER FOOT	5.257 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Tweed	Kale Water	69	40	52.928	15230 KALE WATER FOOT	1.027 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Tweed	Kale Water	69	40	53.426	15231 KALE WATER FOOT	0.498 A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Tweed	Kale Water	69	40	63.643	15232 KALE WATER BELOW MOREBATTLE STW O/F	10.217 A1	A2	A1	B	A2	A2	A2	Biology;	
River Tweed	Kale Water	69	40	81.919	15233 KALE WATER BELOW MOREBATTLE STW O/F	18.276 *	*	A1	A2	B	A2	A2	Biology;	
River Tweed	Cessford Burn	69	41	60.19	15234 CESSFORD BURN BELOW B6401 BR	8.289 A1	A1	A1	A2	A2	A2	A2	Biology;	
River Tweed	Lake Burn	69	42	61.939	15235 LAKE BURN FOOT	9.01 B	B	B	A2	A2	A2	A2		
River Tweed	Fawlawes Burn	69	43	57.442	15236 OTTER BURN ABOVE B6401	4.01 B	A2	B	B	B	B	B	Biology;	
River Tweed	Fawlawes Burn	69	43	60.065	15237 un-named	2.268 *	*	*	*	*	*	*		
River Tweed	Capelope Burn	69	44	72.651	15238 CAPELOPE BURN FOOT	8.629 A2	A2	A2	A2	A2	A2	A2		
River Tweed	Orman Water	69	45	61.41	15239 ORMAN WATER FOOT	11.537 A2	A2	A1	A2	A1	A1	A1		
River Tweed	Orman Water	69	45	73.377	15240 un-named	11.967 *	*	*	*	*	*	*		
River Tweed	Newbigging Burn	69	46	66.75	15241 un-named	5.34 *	*	*	*	*	*	*		
River Tweed	Jed Water	69	47	58.504	15242 JED WATER FOOT	4.415 A2	A2	A2	A2	A2	A2	A2	Biology; BOD;	
River Tweed	Jed Water	69	47	69.461	15243 JED WATER AT ABBEY BRIDGE	10.957 A2	A2	A2	A2	A2	A1	A1		
River Tweed	Jed Water	69	47	78.37	16663 JED WATER AT CAMPTOWN ABOVE KAIM BURN FOOT	8.909					A1	A1		
River Tweed	Jed Water	69	47	81.127	16664 JED WATER BELOW CHESTERS OUTFALL	2.757					A2	A2		
River Tweed	Jed Water	69	47	81.641	16665 JED WATER BELOW CHESTERS OUTFALL	0.554 *	*	A1	A2	A2	A2	A2		
River Tweed	Jed Water	69	47	89.515	15246 JED WATER BELOW CHESTERS OUTFALL	1.204 *	*	A1	A2	A2	A2	A2	Biology;	
River Tweed	Kaim Burn	69	48	72.229	15247 KAIM BURN FOOT	2.768 A1	A1	A1	A1	A1	A1	A1		
River Tweed	Kaim Burn	69	48	76.649	15247 KAIM BURN FOOT	6.326 A1	A1	A1	A1	A1	A1	A1		
River Tweed	Carter Burn	69	49	87.631	15248 CARTER BURN @ FOOT	6.504 *	*	A1	A1	A1	A1	A1		
River Tweed	Black Burn	69	50	88.393	15249 BLACK BURN @ FOOT	6.712 *	*	A1	A1	A1	A1	A1		
River Tweed	Ale Water	69	51	74.516	15250 ALE WATER FOOT (TEVOT)	16.815 A2	A2	A2	A2	A2	A2	A2	BOD;	
River Tweed	Ale Water	69	51	86.206	15251 ALE WATER @ MIDLEM MILL WEIR	11.69 A1	B	A1	A1	A1	A2	A1		
River Tweed	Ale Water	69	51	87.446	15252 ALE WATER @ EASTER ESSENSIDE BRIDGE	1.391 A2	A2	A1	A1	A2	A2	A2	BOD;	
River Tweed	Ale Water	69	51	86.421	15253 ALE WATER BELOW EASTER ESSENSIDE BRIDGE	8.827 A2	A2	A1	A1	A2	A2	A2	BOD;	
River Tweed	Shaw Burn	69	52	74.576	16199 ALE WATER FOOT (TEVOT)	6.442		A1	A1	A2	A2	A2		
River Tweed	Shaw Burn	69	52	79.173	16200 ALE WATER FOOT (TEVOT)	0.059	*	A2	A2	A2	A2	A2		
River Tweed	Shaw Burn	69	52	79.845	15255 ALE WATER FOOT (TEVOT)	4.597	*	A2	A2	A2	A2	A2		
River Tweed	Shaw Burn	69	52.1	77.616	15256 SHAW WATER @ FOOT	0.574 *	*	A2	A2	A2	A2	A2		
River Tweed	Woll Burn	69	53	93.841	15304 WOLL GOLF COURSE, ASHKIRKTON, SELKIRK, Imp on Woll Burn	3.04 A2	A2	A2	A2	A2	A2	A2		
River Tweed	Woll Burn	69	53	94.639	15257 WOLL BURN ABOVE BRIDGE AT FOOT	7.64 A1	A1	A1	A1	A1	A1	A1		
River Tweed	Langhope Burn	69	54	90.742	15258 LANGHOPE BURN @ FOOT	0.343 A1	A1	A1	A1	A1	A1	A1		
River Tweed	Langhope Burn	69	54	94.528	15259 LANGHOPE BURN ABOVE TODRG	3.142 A1	A1	A1	A1	A1	A1	A1		
River Tweed	Langhope Burn	69	54	95.888	15384 LANGHOPE BURN ABOVE TODRG	3.785 A1	A1	A1	A2	A2	A2	A2		
River Tweed	Langhope Burn	69	54	100.082	15259 LANGHOPE BURN ABOVE TODRG	0.66 A1	A1	A1	A2	A2	A2	A2		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER								
							Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006	
River Tweed	Rule Water	69	55	71.896	16201 RULE WATER FOOT	8.075	A2	A2	A2	A2	A2	A2	BOD;		
River Tweed	Wauchope Burn	69	55	77.248	16202 RULE WATER FOOT	5.352	A2	A2	A2	A2	A2	A2	BOD;		
River Tweed	Wauchope Burn	69	55	78.713	16203 RULE WATER FOOT	1.465	A2	A2	A2	A2	A2	A2	BOD;		
River Tweed	Fordburn Burn	69	55	77.982	16204 WAUCHOPE BURN @ TYTHEHOUSE ABOVE B6357	9.468	*	*	A2	A2	A2	A2	BOD;		
River Tweed	Cattie Burn	69	57	87.115	15265 CATTLEE BURN AT FOONES	9.902 A1	A1	A1	A1	A1	A1	A1			
River Tweed	Harwood Burn	69	58	81.118	15389 HARWOOD BURN AT TYTHEHOUSE	2.405 A2	A2	A2	A2	A2	A2	A2			
River Tweed	Harwood Burn	69	58	84.967	15266 HARWOOD BURN AT TYTHEHOUSE	3.707 A2	A2	A2	A2	A2	A2	A2			
River Tweed	Dean Burn	69	59	75.545	15267 DEAN BURN @ FOOT	8.425 *	*	A1	A1	A1	A2	A2			
River Tweed	Hassendean Burn	69	60	77.812	15268 HASSENDEAN BURN FOOT	8.293 A2	A2	A2	A1	A1	A1	A1			
River Tweed	Trow Burn	69	61	81.39	15269 TROW BURN ABOVE A698	10.201 A2	A2	A2	A2	A2	A2	A2			
River Tweed	Lang Burn	69	61.5	81.011	15270 BOONRAN BURN FOOT	8.127 B	A2	A2	A1	B	A2	A2	Biology;		
River Tweed	Urn Burn	69	62	92.255	15271 SLITRG WATER ABOVE HUMMELKNOWS BRIDGE	11.564 A2	A1	A1	A1	A1	A1	A1			
River Tweed	Lansdale Burn	69	63	94.812	15272 LANGSIDE BURN @ SHANNON VIADUCT	5.530 *	*	A1	A1	A2	A1	A1			
River Tweed	Howpaseley Burn	69	64	97.938	15274 BORTHWICK WATER FOOT	7.447 *	*	A1	A1	A1	A2	A2			
River Tweed	Howpaseley Burn	69	64	105.027	15275 HOWPASELEY BURN @ FOOT	18.682 A2	A2	A2	A1	B	A2	A2	BOD;		
River Tweed	Morthope Burn	69	65	104.294	15276 BORTHWICK WATER FOOT	6.356 *	*	A2	A1	B	A2	A2	BOD;		
River Tweed	Allan Water	69	66	96.603	15277 ALLAN WATER FOOT US FORD	13.471 A1	A1	A1	A1	A1	A1	A1			
River Tweed	Northhouse Burn	69	67	93.31	15278 NORTHOUSE BURN @ FOOT	6.326 *	*	A2	A2	A2	A1	A1			
River Tweed	Hazelhope Burn	69	68	98.086	15279 FALNASH BURN @ DOVECOT BRIDGE	7.227 *	*	A2	A2	A1	A1	A1			
River Tweed	Frostlie Burn	69	69	92.245	15280 LIMIECLEUCH BURN @ FOOT	1.125 *	*	A2	A2	A2	A2	A2			
River Tweed	Limieleuch Burn	69	70	99.885	15281 LIMIECLEUCH BURN @ THE HEAD MANSE	7.163 *	*	A2	A2	A2	A2	A2			
River Tweed	Stockstruther Burn	69	71	101.812	15282 LIMIECLEUCH BURN @ FOOT	8.984 *	*	A2	A2	A2	A2	A2			
River Tweed	Maidenhall Burn	69	72	50.255	15283 STOCKSTRUETHER BURN ABOVE A699	5.715 *	A2	A2	A2	A2	A2	A2			
River Tweed	St Boswells Burn	69	73	54.504	15285 ST BOSWELLS BURN IMMEDIATELY US/CULVERT	7.854 *	*	A1	A1	A1	A1	A1			
River Tweed	St Boswells Burn	69	73	58.054	15287 ST BOSWELLS BURN IMMEDIATELY US/CULVERT	1.956 C	B	C	B	A1	A1	C	Biology;		
River Tweed	Bowden Burn	69	74	69.944	15287 BOWDEN BURN @ FOOT	3.55 *	*	C	B	A1	A1	C	Biology;		
River Tweed	Leader Water	69	75	67.203	15288 LEADER WATER @ FOOT	11.503 *	*	B	B	B	B	B	Biology;		
River Tweed	Leader Water	69	75	67.703	15289 LEADER WATER ABOVE TURFFORD BURN	4.328 B	A2	A2	A2	A2	A2	A2	Nutrients;		
River Tweed	Leader Water	69	75	70.463	15290 LEADER WATER ABOVE TURFFORD BURN	0.5 A1	A2	A1	A2	A2	A1	A1			
River Tweed	Leader Water	69	75	76.095	15291 LEADER WATER ABOVE TURFFORD BURN	7.01 A1	A1	A1	A2	A1	A1	A1			
River Tweed	Leader Water	69	75	79.145	15292 LEADER WATER @ ST. LEONARDS MILL	2.273 A1	A2	A1	A1	A2	A1	A1			
River Tweed	Leader Water	69	75	79.535	15293 LEADER WATER AT LAUDER BRIDGE	2.15 A2	A2	A2	A1	A2	A2	A2	Nutrients; pH;		
River Tweed	Leader Water	69	75	80.984	15294 LEADER WATER AT LAUDER BRIDGE	0.39 A1	A2	A1	A2	A2	A2	A2	Biology; pH;		
River Tweed	Leader Water	69	75	86.123	15295 LEADER WATER AT LAUDER BRIDGE	1.449 A2	A2	A2	A2	A1	A2	A2	pH;		
River Tweed	Leader Water	69	75	87.685	15296 LEADER WATER AT LAUDER BRIDGE	5.13 A2	A2	A2	A2	A1	A2	A2	pH;		
River Tweed	Kelphope Burn	69	75	87.942	16651 KELPHOPE BURN @ FOOT	1.563 A2	A2	A2	A1	A2	A2	A2	Biology;		
River Tweed	Kelphope Burn	69	75	89.456	16652 KELPHOPE BURN ABOVE HOUSES US A697 ROADBRIDGE	0.257	*	A1	A1	A2	A2	A2	Biology;		
River Tweed	Turftord Burn	69	76	70.048	15297 TURFTORD BURN @ FOOT	10.514	*	A2	A2	A2	A2	A2	Biology;		
River Tweed	Turftord Burn	69	76	74.968	15299 TURFTORD BURN BELOW PURVESHAUGH	3.76 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;		
River Tweed	Turftord Burn	69	76	75.008	15300 TURFTORD BURN FOOT	4.012 A2	A2	A2	A2	A2	A2	A2	Nutrients;		
River Tweed	Turftord Burn	69	76.1	71.144	15300 TURFTORD BURN FOOT	0.188 B	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;		
River Tweed	Turftord Burn	69	76.1	75.777	15301 TURFTORD BURN TRIBUTARY FOOT	4.633 A2	A2	A2	B	B	B	B	Nutrients;		
River Tweed	Turftord Burn	69	76.2	72.247	15302 TURFTORD BURN AT BRIDGE	1.103 A2	A2	B	B	B	B	B	Nutrients;		
River Tweed	Turftord Burn	69	76.2	73.507	15303 TURFTORD BURN AT BRIDGE	1.202 A2	A2	B	B	B	B	B	Nutrients;		
River Tweed	Turftord Burn	69	76.2	73.687	15305 TURFTORD BURN AT BRIDGE	0.07 A2	A2	B	B	B	B	B	Nutrients;		
River Tweed	Turftord Burn	69	76.3	73.746	15307 TURFTORD BURN ABOVE GRAIN STORE	1.094 A2	A2	B	B	A1	A1	A1	Biology;		
River Tweed	Blythe Water	69	77	81.473	15308 BLYTHE WATER FOOT	1.477 *	*	A1	A1	A1	A1	A1			
River Tweed	Blythe Water	69	77	94.37	15308 BLYTHE WATER FOOT	12.298 *	*	A1	A1	A1	A1	A1			
River Tweed	Brunta Burn	69	78	92.15	15309 BRUNTA BURN BELOW PYTHAWSH BURN	10.677 *	*	A2	A2	A2	A2	A1			
River Tweed	Lauder Burn	69	79	87.077	15310 LAUDER BURN FOOT	7.932 A2	A2	A2	A2	A2	A2	A2			
River Tweed	Earnsclough Water	69	80	94.423	15311 EARNSCLEUGH WATER ABOVE A697	13.439 A1	A1	A1	A1	A1	A1	A1			
River Tweed	Spoonhope Burn	69	81	88.772	16249 CLEEKHMIN BURN BELOW BRIDGE	2.65 *	*	A1	A1	A1	A1	A1			
River Tweed	Spoonhope Burn	69	81	97.361	16250 CLEEKHMIN BURN BELOW BRIDGE	8.589 *	*	A1	A1	A1	A1	A1			
River Tweed	Whaplawn Burn	69	82	96.531	15314 WHAPLAWN BURN BELOW LONGCROFT	7.759 A2	A2	A2	A1	A1	A1	A1	Biology;		
River Tweed	Mountmill Burn	69	83	89.946	15315 MOUNTMILL BURN AT OXTON ROAD	1.712 A2	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	Mountain Burn	69	83	94.634	15316 MOUNTAIN BURN AT OXTON ROAD	5.437 A1	A1	A1	A1	A1	A1	A1	Biology;		
River Tweed	Allan Water	69	84	84.461	16217 ALLAN WATER FOOT	15.112 A2	A2	A2	A2	A2	A1	A1	Biology; Nutrients;		
River Tweed	Gala Water	69	85	74.196	15318 GALA WATER FOOT	2.233 A2	A2	A2	A1	A1	A2	A2	Biology; Nutrients;		
River Tweed	Gala Water	69	85	79.491	15319 GALA WATER AT GALA G STATION	5.295 A2	A2	A1	A2	A2	A2	A2	Biology; Nutrients;		
River Tweed	Gala Water	69	85	86.417	15320 GALA WATER AT GALA G STATION	6.929 A2	A2	A1	A2	A2	A2	A2	Biology; Nutrients;		
River Tweed	Gala Water	69	85	88.074	15320 GALA WATER JUST ABOVE LUGATE WATER FOOT	1.657 A1	A1	A2	A2	A2	A2	A2	Biology;		
River Tweed	Gala Water	69	85	88.667	16236 GALA WATER JUST ABOVE LUGATE WATER FOOT	0.593	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	Gala Water	69	85	89.827	16237 GALA WATER JUST ABOVE LUGATE WATER FOOT	1.956 *	*	A1	A1	A1	A1	A1	Biology;		
River Tweed	Gala Water	69	85	90.455	15323 GALA WATER JUST ABOVE LUGATE WATER FOOT	1.889 A1	A2	A2	A2	A2	A2	A2	Biology;		
River Tweed	Lugate Water	69	86	99.493	15265 LUGATE WATER FOOT	7.231 A1	B	B	B	B	B	A2	Biology;		
River Tweed	Cockholm Burn	69	87	96.736	16235 COCKHOLM BURN @ FOOT	10.016 A2	A2	A1	A1	A1	A2	A2			
River Tweed	Armet Water	69	88	108.273	15327 ARMET WATER ABOVE A7	8.068 *	*	A1	A1	A1	A1	A1			
River Tweed	Heriot Water	69	89	115.642	15328 HERIOT WATER AT KILCOUTTER BRIDGE	10.046 *	*	A2	A2	A2	A1	A1			
River Tweed	Ettrick Water	69	90	75.484	15330 ETTRICK WATER FOOT	15.524 A2	A2	A2	A2	A2	A2	A1			
River Tweed	Ettrick Water	69	90	77.324	15330 ETTRICK WATER AT LINDEAN MILL	1.04 A2	A2	A2	A1	A2	A2	A1			
River Tweed	Ettrick Water	69	90	79.517	15331 ETTRICK WATER AT IRON FOOTBRIDGE	1.839 A2	A2	A2	A2	A2	A2	A1			
River Tweed	Ettrick Water	69	90	80.912	15332 ETTRICK WATER AT IRON FOOTBRIDGE	2.195 A2	A2	A2	A1	A2	A1	A1			
River Tweed	Ettrick Water	69	90	81.912	15333 ETTRICK WATER AT IRON FOOTBRIDGE	0.946 A2	A2	A2	A1	A2	A1	A1			
River Tweed	Ettrick Water	69	90	104.293	15333 ETTRICK WATER AT CARTERAUGH BRIDGE	1.451 A2	A2	A2	A1	A2	A1	A1			
River Tweed	Ettrick Water	69	90	105.769	15334 ETTRICK AT TUSHIELAW	2.466 A2	A2	A2	A2	A1	A1	A1	Biology;		
River Tweed	Ettrick Water	69	90	111.045	15335 ETTRICK AT TUSHIELAW	1.401 A2	A2	A1	A1	A1	A1	A1			
River Tweed	Ettrick Water	69	90	126.863	15336 ETTRICK WATER AT BROCKHOPERIC	5.276 A2	A2	A1	A1	A1	A1	A1			
River Tweed	Howden Burn	69	91	87.294	15337 HOWDEN BURN BELOW B7009	15.818 *	*	A2	A2	A2	A1	A1			
River Tweed	Yarrow Water	69	92	87.451	15338 YARROW WATER AT PHILIPHAUGH GAUGE	6.837 *	*	A1	A1	A1	A1	A1			
River Tweed	Yarrow Water	69	92	101.129	15339 YARROW WATER 400M BELOW TINNIS FISH FARM	5.539 A2	A2	A2	A2	A1	A1	A2	Biology;		
River Tweed	Yarrow Water	69	92	102.448	15340 YARROW WATER 400M BELOW TINNIS FISH FARM	13.678 A1	A1	A1	A2	A1	A2	A1			
River Tweed	Yarrow Water	69	92	103.868	15341 YARROW WATER 400M BELOW TINNIS FISH FARM	1.217 *	*	A1	A1	A2	A1	A1			
River Tweed	Little Yarrow	69	92	117.821	15343 LITTLE YARROW AT RISKINHOPE	2.522 *	*	A1	A1	A2	A1	A2	A1		
River Tweed	Little Yarrow	69	93	107.171	15344 ALTRIEVE LAKE BELOW ELDINHOPE	6.497 *	*	A2	A2	A2	A1	A1	B	B	
River Tweed	Altrieve Lake	69	93	107.171	15344 ALTRIEVE LAKE BELOW ELDINHOPE	6.041 *	*	A2	A2	A2	A2	A1	A1	A1	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
River Tweed	Douglas Burn	69	94	113.145	15345 DOUGLAS BURN ABOVE A708	10.799 *	*	A1	A1	A1	A1	A1	A1	Biology;	
River Tweed	Megget Water	69	95	111.838	15346 MEGGET WATER FOOT	3.74 A1	A2	A1	A2	A2	A2	A2	A2	Biology;	
River Tweed	Megget Water	69	95	122.207	15347 MEGGET WATER FOOT	5.987 *	*	A1	A2	A2	A2	A2	A2	A2	Biology;
River Tweed	Tushielaw Burn	69	96	111.265	15348 TUSHIELAW BURN @ FOOT	6.896 *	*	A2	Biology;						
River Tweed	Rimmo Burn	69	97	97.171	15349 RIMMO BURN @ DUNRABANK	15.814 *	*	A1	Biology;						
River Tweed	Tirna Water	69	98	121.193	15350 TIRNA WATER AT DEEPHOPE	10.197 *	*	A1	Biology;						
River Tweed	Caddon Water	69	99	87.754	15363 CADDON WATER @ FOOT	7.052 *	B	B	A2	A2	B	B	A2	Biology;	
River Tweed	Caddon Water	69	99	99.442	15351 CADDON WATER above Scottish Water drinking water intake	11.089 *	*	*	*	*	A1	A1	A1	A1	Biology;
River Tweed	Glenkinnon Burn	69	100	88.494	15102 GLENKINNON BURN @ PEEL	6.609 *	A2	A2	A2	A1	A1	A1	A1	Biology;	
River Tweed	Gatelopoknowe Burn	69	101	94.03	15103 GATEHOPEKNOWE BURN @ FOOT	6.065 *	A2	A2	A2	A1	A1	A1	A1	Biology;	
River Tweed	Leithen Water	69	102	100.763	15104 LEITHEN WATER AT COLQUHAR	6.91 A1	A2	A1	A1	A1	A1	A1	A1	Biology;	
River Tweed	Leithen Water	69	102	111.145	15105 LEITHEN WATER AT COLQUHAR	10.382 A1	A2	A1	A1	A1	A1	A1	A1	Biology;	
River Tweed	Glenress Burn	69	103	106.424	15106 GLENTRESS WATER ABOVE LEITHEN WATER	5.66 A1	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Tweed	Uddon Water	69	104	104.548	15107 UDDON WATER ABOVE KILL BURN FOOT	1.44 A1	A2	A1	A2	A2	A2	A2	A2	Biology;	
River Tweed	Quair Water	69	104	96.784	15108 QUAIR WATER FOOT	0.785 *	*	A1	A2	A2	A2	A2	A2	A2	Biology;
River Tweed	Quair Water	69	104	102.708	15109 QUAIR WATER FOOT	5.924 *	*	A1	A2	A2	A2	A2	A2	A2	Biology;
River Tweed	Quair Water	69	104	104.805	15111 QUAIR WATER FOOT	1.814 *	*	A1	A2	A2	A2	A2	A2	A2	Biology;
River Tweed	Fingland Burn	69	105	102.704	15112 FINGLAND BURN BELOW FINGLAND BRIDGE	6.705 *	A1	Biology;							
River Tweed	Paddock Burn	69	106	104.53	15113 NEWHALBURN BURN BELOW KIRK BRIDGE	7.746 *	*	A2	A2	A2	A1	A1	A1	A1	Biology;
River Tweed	Glen sax Burn	69	107	115.13	15114 GLENSAX BURN BELOW WHITE BRIDGE	11.721 *	A2	B	A2	A2	A2	A2	A2	Biology;	
River Tweed	Eddleston Water	69	108	118.357	15115 EDDLESTON WATER FOOT	11.889 A2	B	A2	A2	A2	A2	B	C	Biology;	
River Tweed	Eddleston Water	69	108	120.891	16650 EDDLESTON WATER ABOVE NETHER FALLA	2.534								Biology;	
River Tweed	Coweslin Burn	69	109	125.68	15117 COWESLIN BURN @ FOOT	1.414 *	*	*	*	*	*	*	*	Biology;	
River Tweed	Manor Water	69	110	117.463	15118 MANOR WATER FOOT	7.234 *	*	A1	Biology;						
River Tweed	Manor Water	69	110	126.677	15119 MANOR WATER FOOT	8.301 A2	A1	Biology;							
River Tweed	Glenrath Burn	69	111	123.131	15120 MANOR WATER FOOT	9.214 A2	A1	Biology;							
River Tweed	Lyne Water	69	112	112.143	15121 LYNE WATER FOOT	5.667 A2	A1	Biology;							
River Tweed	Lyne Water	69	112	118.837	15122 LYNE WATER FOOT	0.465 A2	A2	A2	A1	A1	A2	A2	A2	Biology;	
River Tweed	Lyne Water	69	112	121.672	15123 LYNE WATER AT AQUADUCT	6.694 A2	A2	A2	A1	A1	A2	A2	A2	Biology;	
River Tweed	Lyne Water	69	112	125.782	15124 LYNE WATER AT AQUADUCT	2.841 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Lyne Water	69	112	126.825	15125 LYNE WATER AT AQUADUCT	4.11 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Lyne Water	69	112	129.105	15126 LYNE WATER AT AQUADUCT	3.203 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Lyne Water	69	112	136.599	15127 LYNE WATER ABOVE WEST LINTON	0.082 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Lyne Water	69	112	141.287	15128 LYNE WATER ABOVE WEST LINTON	7.494 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Tweed	Meldon Burn	69	113	119.018	15129 MELDON BURN ABOVE MELDON BRIDGE	3.462 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	Tarth Water	69	114	126.396	15130 TARTH WATER ABOVE MILSIDE	6.874 *	*	A1	Biology;						
River Tweed	Tarth Water	69	114	127.501	15130 TARTH WATER 100M BELOW BLYTH BRIDGE	7.552 A2	B	A2	B	A2	B	B	B	Biology;	
River Tweed	Tarth Water	69	114	130.214	15131 TARTH WATER 100M BELOW BLYTH BRIDGE	1.105 A2	A2	B	A2	B	B	B	B	Biology;	
River Tweed	Tarth Water	69	114	128.462	15132 TARTH WATER @ ROAD	2.182 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics;	
River Tweed	Tarth Water	69	114	140.847	15133 TARTH WATER @ ROAD	2.269 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics;	
River Tweed	Flemington Burn	69	115	130.597	15133 GARVALD BURN ABOVE BACK BURN	3.098 A2	A2	A2	A2	A2	B	B	B	DO%Sat;	
River Tweed	Dead Burn	69	116	129.093	15134 FLEMINGTON BURN @ FOOT	7.415 *	*	A2	Biology;						
River Tweed	Dead Burn	69	116	129.884	1534 DEAD BURN BELOW B7059	4.098 C	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	West Water	69	116	131.115	15135 DEAD BURN BELOW B7059	1.113 C	A1	A2	A2	A2	A2	A2	A2	Biology;	
River Tweed	West Water	69	117	134.387	15136 WEST WATER FOOT	5.364 *	*	A2	Biology;						
River Tweed	Cairn Burn	69	118	138.759	15137 WEST WATER FOOT	3.238 *	*	A2	Biology;						
River Tweed	Weston Burn	69	118	135.649	15137 CAIRN BURN AT B7059	6.512 B	B	B	A2	A2	A2	A2	A2	DO%Sat;	
River Tweed	Weston Burn	69	119	125.259	15139 WESTON BURN BELOW B712	0.083 A1	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Tweed	Biggar Water	69	120	123.919	15140 BIGGAR WATER FOOT	1.292 A2	B	A2	A2	A2	A1	A2	A2	Biology;	
River Tweed	Biggar Water	69	120	125.528	15140 BIGGAR WATER FOOT	1.607 A2	B	A2	A2	A2	A1	A2	A2	Biology;	
River Tweed	Biggar Water	69	120	126.481	15142 BIGGAR WATER FOOT	0.952 A2	B	A2	A2	A2	A1	A2	A2	Biology;	
River Tweed	Biggar Water	69	120	128.951	15143 BIGGAR WATER AT BROADFORD CROSSING	2.47 B	B	B	C	B	B	B	B	Biology;	
River Tweed	Biggar Water	69	120	130.324	15144 BIGGAR WATER ABOVE HEAVYSIDE	1.373 B	B	B	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
River Tweed	Biggar Water	69	120	132.454	15145 BIGGAR WATER ABOVE HEAVYSIDE	1.771 B	B	B	A2	A2	A2	A2	A2	Nutrients; Aesthetics; DO%Sat;	
River Tweed	Biggar Water	69	120	136.318	15147 BIGGAR WATER AT BIGGAR PUBLIC PARK	0.038 B	B	B	A2	A2	A2	A2	A2	DO%Sat;	
River Tweed	Biggar Water	69	120	139.443	15148 BIGGAR WATER AT BIGGAR PUBLIC PARK	2.954 C	A2	A2	A2	B	A2	A2	A2	Biology;	
River Tweed	Holms Water	69	121	136.342	15150 HOLMS WATER FOOT	4.125 *	*	A2	B	B	A2	A2	A2	A2	Biology;
River Tweed	Broughton Burn	69	122	132.64	15151 BROUGHTON BURN FOOT	3.77 B	A2	B	A2	A2	A2	A2	A2	Biology;	
River Tweed	Kilbucho Burn	69	123	134.866	15152 KILBUCHO BURN ABOVE RAILWAY LINE	12.423 *	*	B	B	B	B	B	B	B	Biology;
River Tweed	Spittal Burn	69	124	140.282	15153 SPITTLA BURN AT B7016	7.114 *	*	A2	Biology;						
River Tweed	Metzeltier Burn	69	125	129.737	15154 METZELTIER BURN @ FOOT	8.385	B	B	B	B	B	B	B	Biology;	
River Tweed	Stanhope Burn	69	126	136.307	15155 STANHOPE BURN @ FOOT	9.958 A2	C	C	C	B	B	C	C	Biology;	
River Tweed	Kingledones Burn	69	127	137.177	15155 KINGLEDONES BURN ABOVE THE A701	6.626 *	A1	Biology;							
River Tweed	Talla Water	69	128	137.533	15157 TALLA WATER BELOW TALLA BRIDGE	7.61 *	A2	A2	A2	A2	A2	A1	A1	Biology;	
River Tweed	Talla Water	69	128	148.905	15159 TALLA WATER BELOW TALLA BRIDGE	9.329 *	A2	A2	A2	A1	A1	A1	A1	Biology;	
River Tweed	Fruid Water	69	129	141.285	15160 FRUID WATER @ FOOT	5.443 *	*	*	*	*	*	*	*	Biology;	
River Tweed	Fruid Water	69	129	150.142	15162 FRUID WATER @ FOOT	3.29 B	B	B	A2	A2	A2	A2	A2	Biology;	
Gretna Coastal	River Sark	70	11	3.299	20899 River Sark @ B721 Rd Br, Gretna	8.252 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
Gretna Coastal	River Sark	70	11	11.551	20900 River Sark at Sankhead	10.671 A1	A1	A1	A1	A1	A1	A1	A1	Nutrients; BOD;	
Gretna Coastal	River Sark	70	11	22.002	20901 River Sark Cottages Mill	13.57 A2	A2	A2	A1	A1	A1	A1	A1	Biology;	
Gretna Coastal	Black Rock	70	12	16.889	20902 River Sark Black Rock	6.839 A1	A1	A1	A1	A1	A2	A2	A2	Biology;	
Gretna Coastal	Cadgill Burn	70	13	19.95	21129 CADGILL BURN U/S B6357 BR (BIOL)	6.52 B	B	B	B	B	B	B	B	Biology; Nutrients; Aesthetics; BOD; DO%Sat;	
Gretna Coastal	Kirkle Water	70	14	6.52	20903 Kirkle Water @ A75 Rd Br, Rigg (chemistry)	6.994 B	B	B	B	B	B	B	B	Biology;	
Gretna Coastal	Kirkle Water	70	14	13.514	21744 Kirkle Water at Kirkle Bridge	5.684 A2	A2	A2	A2	B	B	B	B	Biology;	
Gretna Coastal	Kirkle Water	70	14	19.198	21745 KIRKLE WATER AT B722 BURNFOOT	9.258 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
Gretna Coastal	Kirkle Water	70	14	28.457	20905 KIRKLE AT KIRLETON	8.244 *	*	*	*	*	B	B	B	Biology;	
Gretna Coastal	Kirk Burn	70	15	27.442	21128 Kirk Burn u/s Kirkle at Waterbeck	6.639 *	*	*	B	B	B	B	B	Biology;	
River Esk (Solway)	River Esk	71	10	12.24	20862 River Esk at National Boundary	0.995 A2	A2	A1	A1	A2	A2	A2	A2	BOD;	

WESTERN SCOTLAND

River Esk (Solway) River Esk 71 10 12.24 20862 River Esk at National Boundary

0.995 A2 A2 A1 A1 A2 A2 A2 BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Esk (Solway)	River Esk	71	10	14.89	20863 River Esk @ Canonbie Gauging Station	2.65 A2	A2	A1	A1	A2	B	A2	Nutrients; BOD;	
River Esk (Solway)	River Esk	71	10	21.247	20864 River Esk At A7 road bridge Canonbie	6.358 A2	A2	A1	A1	A2	A2	A2	BOD;	
River Esk (Solway)	River Esk	71	10	25.269	20865 River Esk @ Skippers Br, Langholm	4.021 A2	A1	A2	A2	A2	A2	A2	BOD;	
River Esk (Solway)	River Esk	71	10	26.168	20866 RIVER ESK U/S LANGHOLM STW	0.899 A2	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	River Esk	71	10	26.208	20867 RIVER ESK U/S AT B709 ROAD BRIDGE LANGHOLM	0.931 A2	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	River Esk	71	10	40.13	20868 Esk Bentpath	13.651 A2	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Black Esk	71	10	47.538	20869 Esk Bentpath	7.407 A2	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Black Esk	71	10	56.005	20870 Black Esk u/s White Esk conf	8.467 A2	A2	A2	A1	A1	A1	A1		
River Esk (Solway)	Black Esk	71	10	59.59	21383 BLACK ESK D/S SANDYFORD BRIDGE	3.586 *	*	*	A1	A1	A1	A1		
River Esk (Solway)	Black Esk	71	10	66.554	20871 un-named	5.337 *	*	*	*	*	*	*		
River Esk (Solway)	Beck Burn	71	19	15.364	22016 un-named	3.524	*	*	*	*	*	*		
River Esk (Solway)	Glinger Burn	71	20	22.396	22018 GLENZIER BURN U/S GLENZIERFOOT	10.901	*	*	A1	A2	A2	A2	Biology;	
River Esk (Solway)	Liddel Water	71	22	16.881	21225 Liddel Water @ B6318 Br	4.641 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Liddel Water	71	22	25.543	21226 Liddel Water 200m d/s B6318 Br	12.926 A1	A2	A2	A2	A2	A2	A2	BOD;	
River Esk (Solway)	Liddel Water	71	22	29.957	21227 Liddel Water 200m d/s Newcastleston STW	0.094 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Liddel Water	71	22	33.913	21228 Liddel Water 200m d/s Newcastleston STW	3.956 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Liddel Water	71	22	36.167	21229 Liddel Water 200m d/s Newcastleston STW	2.254 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Liddel Water	71	22	37.753	21230 Liddel Water 200m d/s Newcastleston STW	1.585 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Liddel Water	71	22	44.973	21231 LIDDEL WATER AT AT HERMITAGE	7.221 A2	A2	A1	A1	A2	A1	A2	Biology; Nutrients; BOD;	
River Esk (Solway)	Liddel Water	71	22	49.568	21232 LIDDEL WATER AT AT HERMITAGE	4.594 A2	A2	A1	A1	A2	A1	A2	Biology; Nutrients; BOD;	
River Esk (Solway)	Liddel Water	71	22	59.008	21237 LIDDEL WATER AT AT HERMITAGE	9.44 A2	A2	A1	A1	A2	A1	A2	Biology; Nutrients; BOD;	
River Esk (Solway)	Archer Beck	71	23	26.288	21117 ARCHER BECK D/S B6357	9.408 *	*	*	A1	A1	A1	A1		
River Esk (Solway)	Kennedy Burn	71	24	44.658	21118 KENNEDY BURN U/S LIDDEL	14.931 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Tinnis Burn	71	25	37.371	21118 TINNIS BURN U/S LIDDEL @ UNDER BURNMOUTH	7.414 *	*	*	A1	A1	A1	A1		
River Esk (Solway)	Tweedden Burn	71	26	42.61	21119 TWEEDDEN BURN U/S LIDDEL @ TWEEDEN PLANTATION	8.696 *	*	*	A1	A1	A1	A1		
River Esk (Solway)	Black Burn	71	27	43.314	21120 BLACK BURN U/S LIDDEL B6357 BRIDGE	7.147 *	*	*	A1	A1	A1	A1		
River Esk (Solway)	Hermitage Water	71	28	43.882	21236 Hermitage Water @ Hermitage Bridge	6.129 A1	A2	A2	A2	A1	A1	A1		
River Esk (Solway)	Hermitage Water	71	28	44.738	21237 Hermitage Water @ Hermitage Bridge	0.851 A1	A2	A2	A2	A1	A1	A1		
River Esk (Solway)	Hermitage Water	71	28	55.844	21238 Hermitage Water @ Hermitage Bridge	11.11 A1	A2	A2	A2	A1	A1	A1		
River Esk (Solway)	Roughley Burn	71	29	52.443	21239 Roughley Burn u/s Hermitage at Shaw's	8.562 *	*	*	*	A1	A1	A1		
River Esk (Solway)	Whitrope Burn	71	30	51.144	21240 Whitrope Water u/s Hermitage Water	6.411 *	*	*	*	A1	A1	A1		
River Esk (Solway)	Lumphan Burn	71	31	51.641	21241 Lumphan Burn u/s Hermitage Water	9.227 *	*	*	*	A2	A2	A2		
River Esk (Solway)	Dawson Burn	71	32	57.51	21235 Dawson Burn u/s Liddel Water at Saughree	7.742 *	*	*	*	*	A2	A2		
River Esk (Solway)	Tarras Water	71	33	38.261	20885 Tarras Water South of Langholm	17.013 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Logan Water	71	34	31.892	20886 Wauchope Water West of Langholm	5.723 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Logan Water	71	34	41.594	20887 Wauchope Water West of Langholm	9.701 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Bigholm Burn	71	35	39.431	21125 Bigholm Burn u/s Logan Water Confluence	7.539 *	*	*	*	A2	A2	A2		
River Esk (Solway)	Ewes Water	71	36	34.706	22019 Ewes Water u/s Langholm	8.227	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Mossplau Burn	71	36	39.32	22020 Ewes Water u/s Langholm	4.613	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Mossplau Burn	71	36	45.568	22021 Ewes Water u/s Langholm	6.249	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Mossplau Burn	71	37	40.458	21128 MOSSPLAU BURN u/s A7 bush	6.902 *	*	*	*	A1	A1	A1		
River Esk (Solway)	Carewoodburn Burn	71	38	44.653	21127 Carewoodburn Burn near Burnfoot	5.334 *	*	*	*	A2	A2	A2		
River Esk (Solway)	Megnat Water	71	39	41.696	20890 Megnat Water Esk	1.565 A2	A1	A1	A1	A1	A2	A2		
River Esk (Solway)	Megnat Water	71	39	52.383	20891 Megnat Water Esk	10.687 A2	A1	A1	A1	A1	A2	A2		
River Esk (Solway)	Stennies Water	71	40	51.158	20892 Stennies u/s Megnat Water	9.465 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	White Esk	71	41	57.388	20893 White Esk u/s Black Esk conf (ecology)	9.852 A2	A2	A2	A2	A2	A2	A2		
River Esk (Solway)	White Esk	71	41	59.219	20894 White Esk u/s Black Esk conf (ecology)	1.83 A2	A2	A2	A2	A2	A2	A2		
River Esk (Solway)	White Esk	71	41	60.126	20895 White Esk u/s Black Esk conf (ecology)	0.907 A2	A2	A2	A2	A2	A2	A2		
River Esk (Solway)	White Esk	71	41	71.064	20896 White Esk u/s Black Esk conf (ecology)	10.032 A2	A2	A2	A2	A2	A2	A2		
River Esk (Solway)	Rain Burn	71	42	65.34	21124 Rain Burn u/s White Esk	8.344 *	*	*	*	A1	A1	A1		
River Esk (Solway)	Moordlaw Burn	71	43	68.776	20897 Moordlaw u/s White Esk	9.557 A1	A1	A1	A1	A1	A1	A1		
River Esk (Solway)	Garwald Water	71	44	70.725	20898 Garwald u/s B709 Br	10.598 A1	A1	A1	A1	A1	A1	A1		
River Annan	River Annan	73	10	2.292	20906 River Annan at A75 road bridge Annan (Tidal)	2.292 A2	A2	A2	A2	A2	A2	A2		
River Annan	River Annan	73	10	7.272	20907 River Annan @ Brydeik Gauging Station	4.981 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	11.844	20908 River Annan at Hoddom bridge	4.576 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	18.885	20909 River Annan at Hoddom bridge	7.038 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	24.162	20910 River Annan @ A703 Shinsall Br, Lockerbie	5.18 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	27.129	20911 River Annan @ Shinsall Br, Lockerbie	5.604 A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	28.647	20912 RIVER ANNAN ABOVE CHEESE CO	1.519 C	A2	A2	A2	A2	A2	A2	Nutrients;	
River Annan	River Annan	73	10	31.293	20913 Annan Millhousebridge	2.647 A1	A1	A1	A1	A1	A1	A1		
River Annan	River Annan	73	10	32.127	20914 Annan Millhousebridge	0.834 A1	A1	A1	A1	A1	A1	A1		
River Annan	River Annan	73	10	37.748	20915 Annan Millhousebridge	5.621 A1	A1	A1	A1	A1	A1	A1		
River Annan	River Annan	73	10	46.421	20916 River Annan @ Johnstonebridge	8.673 A2	A2	A2	A2	A1	A1	A1		
River Annan	Evan Water	73	10	54.526	20917 River Annan @ Johnstonebridge	8.105 A2	A2	A2	A2	A1	A1	A1		
River Annan	Evan Water	73	10	54.604	20918 River Annan, 500m u/s Evan Water	0.078 A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Annan	Evan Water	73	10	57.538	20919 River Annan, 500m u/s Evan Water	2.952 A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Annan	Evan Water	73	10	67.643	20920 River Annan @ A701 Edinburgh road bridge Moffat	9.007 A2	A2	A2	A1	A1	A1	A2	Biology;	
River Annan	Main Water	73	11	5.55	21142 Main Water @ Main (downstream)	2.295 A1	C	C	A2	A2	A2	A2	Nutrients; BOD;	
River Annan	Main Water	73	11	12.36	21005 MEIN WATER AT BURNFOOTHAL ROAD BRIDGE	2.8								
River Annan	Main Water	73	11	20.684	21006 MEIN WATER AT B725 RD BG	8.324								
River Annan	Water of Milk	73	12	26.055	20922 Water of Milk @ Hoddom Mill	14.204 A2	A2	A2	A1	A1	A1	A1		
River Annan	Water of Milk	73	12	40.695	20923 Water of Milk @ Hoddom Mill	14.645 A2	A2	A2	A1	A2	A1	A1		
River Annan	Corrie Water	73	13	37.325	20924 Corrie Water Above Milk	11.27 A1	A1	A1	A1	A1	A2	A2		
River Annan	Dalton Burn	73	14	20.650	20925 Dalton Burn u/s B7020	1.775 A2	A2	A1	A1	A2	A2	A2		
River Annan	Dalton Burn	73	14	28.142	20926 Dalton Burn u/s B7020	8.113 A2	A2	A1	A1	A2	A2	A2		
River Annan	Ryemuir Burn	73	15	26.723	21300 Ryemuir Burn u/s B7020 Mill Bridge	2.065 *	B	B	B	B	B	B	Biology;	
River Annan	Ryemuir Burn	73	15	34.645	21301 Ryemuir Burn u/s B7020 Mill Bridge	7.096 *	*	*	*	*	*	*		
River Annan	Ryemuir Burn	73	15.9	29.515	20927 Kirk Burn @ Turnmuir Mill (chemistry)	2.387 B	C	C	C	C	C	C	Biology; Ammonia; BOD; DO%Sat;	
River Annan	Dryfe Water	73	16	57.96	20929 Dryfe Water at Dryfesdale Gate	4.933 B	B	A2	A2	A2	A2	A2	Nutrients;	
River Annan	Kinnel Water	73	17	37.226	20930 Kinnel Water @ Templand (chemistry)	29.313 A2	A2	A2	A1	A1	A2	A2	DO%Sat;	
River Annan	Kinnel Water	73	17	42.661	21740 Kinnel Water @ Templand (chemistry)	5.932 A1	A2	A2	A1	A1	A1	A1		
River Annan	Kinnel Water	73	17	47.96	21741 KINNEL WATER AT ST ANNS A701 ROAD BRIDGE	5.441 A1	A2	A2	A1	A1	A1	A1		
River Annan	Kinnel Water	73	17	54.742	21742 KINNEL WATER AT ST ANNS A701 ROAD BRIDGE	5.294 A2	A2	A1	A1	B	B	B	DO%Sat;	
River Annan	Kinnel Water	73	18	59.697	20933 Water of Ae @ Eastshield	16.385 *	*	*	*	A1	A1	A1		
River Annan	Water of Ae	73	18	46.707	21815 WATER OF AE AT A701 ROAD BRIDGE	2.381 A2	A2	A1	A2	A1	A1	A1	Nutrients;	
River Annan	Water of Ae	73	18	47.939	21816 WATER OF AE AT A701 ROAD BRIDGE	1.132		A1	A2	A2	A2	A2	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER							
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	QUALITY IN 2006	
River Annan	Broadshaw Water	73	18	48.145	20935 WATER OF AE AT A701 ROAD BRIDGE	0.306	A1	A1	A1	A1	A1	A1	A1		
River Annan	Broadshaw Water	73	18	55.633	20936 Water of Ae @ Ae Village	7.488	A1	A1	A1	A1	A1	A1	A1		
River Annan	Broadshaw Water	73	18	63.999	20937 un-named	8.366	*	*	*	*	*	*	*		
River Annan	Water of Ae	73	19	41.176	20938 GARREL WATER AT CUMLEYS	1.569 A1	A1	A1	A2	A1	A2	A1	A1		
River Annan	Water of Ae	73	19	51.000	20939 WATER OF AE AT CUMLEYS	10.030 A1	A1	A1	A2	A1	A2	A1	A1		
River Annan	Gavel Water	73	19	49.622	20940 Kirkland Burn d/s Nethermill	8.446	*	*	B	A1	A1	B		Biology;	
River Annan	Kirkland Burn	73	21	56.826	21137 GOULKSTANE BURN LIS AE VILLAGE	8.987	*	*	A1	A1	A1	A1	A1		
River Annan	Goukstane Burn	73	22	59.526	20941 Glenkiln Burn u/s Ae at Townhead	11.383 A1	A1	A1	A1	A1	A1	A1	A1		
River Annan	Glenkiln Burn	73	23	65.382	20942 Capel Water Mitchell Slacks	9.749 A2	A2	A2	A1	A1	A2	A2	A2		
River Annan	Capel Water	73	24	56.481	21133 Broadshaw Water u/s Kinnel Water	8.52	*	*	*	*	A1	A1	A1		
River Annan	Nethercleugh Burn	73	25	37.793	21132 un-named	5.66	*	*	*	*	*	*	*		
River Annan	Whampshay Burn	73	26	60.352	20943 Wampshay Water u/s River Annan conf	13.932 A2	A2	A1	A1	A1	A1	A1	A1		
River Annan	Moffat Water	73	27	60.833	21813 Moffat Water u/s River Annan	6.307			A2	A1	A2	A2	A1		
River Annan	Moffat Water	73	27	75.400	20944 Moffat Water u/s SELLCOTH F/F	14.542			A1	A1	A1	A1	A1		
River Annan	Evan Water	73	28	57.789	20946 Evan Water @ Beattock	3.185 A2	A2	A2	A2	A2	A2	A2	A2	DO%Sat;	
River Annan	Evan Water	73	28	61.798	20947 Evan Water @ Beattock	4.009 A2	A2	A2	A2	A2	A2	A2	A2	DO%Sat;	
River Annan	Evan Water	73	28	77.97	20948 Evan Water @ Beattock	16.172 A2	A2	A2	A2	A2	A2	A2	A2	DO%Sat;	
River Annan	Garpol Water	73	29	66.968	21134 Garpol Water d/s Holmsawbridge	9.179	*	*	*	*	A1	A1	A1		
River Annan	Clofin Burn	73	30	67.208	21135 Clofin Burn u/s Evan Water	5.41	*	*	*	*	A1	A1	A1		
River Annan	Birrock Water	73	31	65.694	21136 Birrock Water @ Play Park, Moffat	8.16	*	*	A1	A1	A1	A2	A2	Biology;	
Dumfries Coastal	Cargen Pow	74	12	3.159	21040 Cargen Pow AT A710 road bridge Ilesteeps	11.297 B	B	A2	A2	A2	A2	A2	A2		
Dumfries Coastal	Cargen Pow	74	12	4.947	21045 Cargen Pow At A710 road bridge Cargen/Lane	3.159 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
Dumfries Coastal	Bogie Lane	74	12	9.739	22010 Cargen Pow/Bogie Lane @ A75 Road Bridge	5.092	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
Dumfries Coastal	Bogie Lane	74	12	20.89	22011 Cargen Pow/Bogie Lane u/s Lochfoot conf	11.151	A2	B	B	A2	B	A2	B	Biology;	
Dumfries Coastal	Under Brae Lane	74	13	11.654	21008 Lochfoot Burn u/s A75	1.915	*	C	B	B	B	C	B	Biology;	
Dumfries Coastal	Under Brae Lane	74	13	17.598	21401 UNDER BRAE LANE AT MERKLANDWELL	4.748	*	*	A2	A2	A2	A2	A2	Biology;	
Dumfries Coastal	Under Brae Lane	74	13	19.123	21009 un-named	1.411	*	*	*	*	*	*	*		
Dumfries Coastal	Crooks Pow	74	14	8.588	21398 Crooks Pow near Moss-side below bridge	8.589	*	*	*	*	A1	A1	A1		
Dumfries Coastal	Crooks Pow	74	14	9.529	21138 Crooks Pow near Moss-side below bridge	0.86	*	*	A1	A1	A1	A1	A1	pH;	
Dumfries Coastal	New Abber Pow	74	15	0.846	21041 Newaberry Pow New Abbey	0.489 A2	A2	A2	A2	A2	A2	A2	A2	pH;	
Dumfries Coastal	New Abber Pow	74	15	4.685	21041 Newaberry Pow New Abbey	4.193 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Dumfries Coastal	New Abber Pow	74	15	11.318	21012 Glensone Burn u/s Solway FF	9.148 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Dumfries Coastal	Glen Burn	74	16	7.445	21145 SHEEP BURN DIS A710	6.633 A1	A1	A2	A2	A2	A1	A1	A1	DO%Sat;	
Lochar Water	Lochar Water	75	10	4.18	20853 Lochar Water @ Bankend (Tidal)	6.956	*	*	A1	A1	A1	A2	A2	Biology;	
Lochar Water	Lochar Water	75	10	10.138	20854 Lochar Water @ Bankend (Tidal)	4.18 B	B	B	B	B	B	B	B	DO%Sat;	
Lochar Water	Lochar Water	75	10	13.377	21811 Lochar Water @ A75 Rd Br, Collin	5.959 B	B	B	B	B	B	B	B	DO%Sat;	
Lochar Water	Park Burn	75	10	18.714	20812 LOCHAR WATER AT A709 ROAD BRIDGE	3.238	A2	A2	A2	A2	B	B	C	Biology;	
Lochar Water	Park Burn	75	10	27.484	20855 MOUSWALD BURN AT A709 ROAD BRIDGE	1.197	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Lochar Water	Black Grain	75	11	4.484	21067 BLACK GRAIN BURN @ HOLSEHOLM FARM	4.139 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Lochar Water	Black Grain	75	11	5.994	21067 Black Grain Burn @ Holseholm Farm	9.148 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Lochar Water	Black Grain	75	11	11.042	21088 BLACK GRAIN BURN BELOW HOLMEHEAD MOUSWALD	1.005 A2	A2	A2	A2	A2	A2	A2	A2	BOD; DO%Sat;	
Lochar Water	Mouswald Burn	75	12	16.811	20860 MOUSWALD BURN AT HORSEHOLD MOUSWALD	12.346 B	B	B	B	B	D	D	D	BOD;	
Lochar Water	Mouswald Burn	75	12.5	12.499	21089 Dow Loch u/s Nether Dargavel Farm	2.361	C	C	C	C	C	C	C	DO%Sat;	
Lochar Water	Mouswald Burn	75	12.5	13.113	21010 DOW LOCHAR, ISLE OF MAN, DUMFRIES	0.814	*	*	B	D	D	B	B	BOD;	
Lochar Water	Amisfield Burn	75	13	26.296	20857 LOCHAR WATER AT A709 ROAD BRIDGE	7.583 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
River Nith	River Nith	76	10	2.705	20938 River Nith @ Maryholm Bridge, Dumfries	2.709 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients;	
River Nith	River Nith	76	10	6.039	21798 River Nith At A709 Road Bridge, Dunholm	3.631 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Nith	River Nith	76	10	12.028	20939 River Nith @ A75 River Br, Nithholm	5.500 A1	A1	A1	A1	A1	A1	A2	A2	Biology;	
River Nith	River Nith	76	10	17.73	20954 River Nith at Old Audsgirth Bridge	5.702 A2	A2	A2	A2	A2	A1	A1	A1		
River Nith	River Nith	76	10	25.006	20955 River Nith at Old Audsgirth Bridge	7.276 A2	A2	A2	A2	A2	A1	A1	A1		
River Nith	River Nith	76	10	26.388	20956 River Nith at Old Audsgirth Bridge	1.38 A2	A2	A2	A2	A2	A1	A1	A1		
River Nith	River Nith	76	10	27.484	21765 RIVER NITH AT KIRKBOG	1.102	A2	A2	A2	A2	A2	A1	A1		
River Nith	River Nith	76	10	31.501	21766 River Nith at A702 Thornhill/Penpont road bridge	4.013	A2	A2	A2	A2	A2	A1	A1		
River Nith	River Nith	76	10	32.555	20958 River Nith at A702 Thornhill/Penpont road bridge	1.053 A2	A2	A2	A2	A2	A2	A1	A1		
River Nith	River Nith	76	10	39.745	20959 River Nith at A702 Thornhill/Penpont road bridge	7.191 A2	A2	A2	A2	A2	A2	A1	A1		
River Nith	River Nith	76	10	46.533	20960 NITH AT LOWER BRIDGE	3.007 A2	A2	A2	A2	A2	A2	A1	A1	Nutrients;	
River Nith	River Nith	76	10	50.255	20961 NITH AT LOWER BRIDGE	8.209 A2	A2	A2	A2	A2	A2	A2	A2	Biology; BOD;	
River Nith	River Nith	76	10	51.96	20962 River Nith @ Blackadder Br, Sanguher	1.609 A2	A2	A2	A2	A2	A2	A2	A2	Biology; BOD;	
River Nith	River Nith	76	10	55.224	20963 River Nith @ Blackadder Br, Sanguher	3.264 A2	A2	A2	A2	A2	A2	A2	A2	BOD;	
River Nith	River Nith	76	10	57.274	20964 River Nith @ Lower Bridge, Kirkconnel	2.05 A2	A2	A2	A2	A2	A2	A2	A1		
River Nith	River Nith	76	10	70.827	21799 NITH AT CORSENCON	13.55 A2	A2	A2	A2	A2	A2	A2	A2	DO%Sat;	
River Nith	River Nith	76	10	71.873	20967 River Nith at A76 road bridge New Cumnock	1.04 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Nith	River Nith	76	10	76.078	20969 River Nith at Connell Park New Cumnock	4.205 A2	A1	A2	A2	A2	A1	A1	A2	Biology;	
River Nith	River Nith	76	10	81.222	20969 River Nith at Dallrich	5.144 B	A2	A2	A2	A2	A2	A2	A2	Ammonia;	
River Nith	River Nith	76	10	85.93	20970 River Nith edge (chemistry)	8.468 A2	A1	A1	A1	A1	A1	A1	A1		
River Nith	Cluden Water	76	11	4.195	21736 Cluden Water @ Old Bridge, Newbridge	4.467 A2	A2	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Nith	Cluden Water	76	11	9.015	21736 Cluden Water @ Old Bridge, Newbridge	4.88 A2	A2	A2	A1	A1	A1	A1	A1	Biology;	
River Nith	Cairn Water	76	11	13.488	21737 Cluden Water Near Irongray	4.473 A2	A2	A2	A1	A1	A1	A1	A2	Biology;	
River Nith	Cairn Water	76	11	19.156	20972 Cluden Water Near Irongray	5.662 A2	A2	A2	A1	A1	A1	A1	A2	Biology;	
River Nith	Dalwhatt Water	76	11	33.426	20973 CAIRN WATER AT KIRKLAND	14.272 A1	A2	A2	A2	A2	A1	A1	A1		
River Nith	Dalwhatt Water	76	11	49.101	20974 Dalwhatt Water d/s Moniavie	15.673 A2	A2	A2	A2	A1	A1	A1	A1		
River Nith	Old Water	76	12	18.783	21817 Old Water Above Routh Br	5.295	A1	A1	B	A2	A2	A2	A2	Biology;	
River Nith	Old Water	76	12	21.000	21817 OLD WATER D/S ROUTH F/S	2.439	A1	A1	A1	A1	A1	A1	A1	Biology;	
River Nith	Old Water	76	12	27.616	20980 Old Water Below Routh Br	5.257 A2	A1	A1	A1	A1	A2	A2	A2	Biology;	
River Nith	Old Water	76	12	28.504	21139 Gleesburn Burn D/S Routh Br	7.368	*	*	A2	A2	A2	A2	A2		
River Nith	Castlefairn Water	76	14	34.089	20975 Castlefairn Water u/s Craigdarroch conf	0.662 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Nith	Castlefairn Water	76	14	46.379	20976 Castlefairn Water u/s Craigdarroch conf	12.285 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Nith	Craigdarroch Water	76	15	45.715	20977 Craigdarroch Water u/s A702 (Moniaive)	11.623 A1	A2	A2	A2	A2	A2	A2	A2		
River Nith	Pennyland Burn	76	16	11.072	20981 Lake Burn The u/s Kirkton STW	4.733 A2	A2	A2	A2	A2	A2	A2	A1		
River Nith	Pennyland Burn	76	16	20.828	20982 Lake Burn The u/s Kirkton STW	9.753 A2	A2	A2	A2	A2	A2	A2	A2		
River Nith	Pennyland Burn	76	16.5	12.843	21387 Lake Burn The u/s Kirkton STW	1.771 *	*	A2	A2	A2	A2	A2	A2	A2	
River Nith	Pennyland Burn	76	16.5	14.000	20983 D/S Darvel Burn STW	1.058 *	*	*	*	*	*	*	*		
River Nith	Laggan Burn	76	17	20.638	20984 Laggan Burn Above A76 (Barneide)	8.81 A2	A1	A2	A1	A1	A1	A1	A1		
River Nith	Clauchrie Burn	76	18	26.955	21389 Clauchrie Burn Nr Clauchrie (off A76)	0.295 A1	A2	A1	A1	A1	A1	A1	A1		
River Nith	Clauchrie Burn	76	18	27.822	20985 Clauchrie Burn Nr Clauchrie (off A76)	0.538 A1	A2	A1	A1	A1	A1	A1	A1		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH NAME		MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006						
							LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005
River Nith	Scar Water	76	19	30.268	20988 Scar Water at Keir Mill		5.262 A2	A2	A2	A1	A1	A1	A1
River Nith	Scar Water	76	19	36.76	20987 Scar Water @ West Penpont		6.492 A1	A1	A1	A1	A1	A1	A1
River Nith	Scar Water	76	19	39.631	20988 Scar Water u/s Chanklockfoot		2.871 A2	A2	A2	A1	A2	A2	A1
River Nith	Scar Water	76	19	54.449	20989 Scar Water u/s Chanklockfoot		14.819 A2	A2	A2	A1	A2	A2	A1
River Nith	Shinnel Water	76	20	50.615	20992 Shinnel Water above Scar Water		20.347 A2	A2	A2	A2	A1	A1	A1
River Nith	Druidmill Burn	76	21	46.459	20991 Druidmill At Druidhall		9.688 A1	A2	A2	A1	A2	A1	A1
River Nith	Chanklock Burn	76	22	49.232	20993 Chanklock Burn S of Scar Chanklockfoot		9.958 A2	A2	A2	A2	A1	A1	A1
River Nith	Campie Water	76	23	31.956	20995 Campie Water @ Kirkton		4.89 A2	A2	A2	A2	A1	A1	A1
River Nith	Campie Water	76	23	41.572	20994 Campie Water @ Kirkton		10.298 A2	A2	A2	A2	A1	A1	A1
River Nith	Crichton Linn	76	24	38.149	21140 Crichton Linn U/S Campie		6.873 *	*	*	*	A1	A1	A1
River Nith	Caron Water	76	25	48.121	20995 CARON WATER AT CARRONBRIDGE		16.619 A2	A2	A2	A2	A1	A1	A1
River Nith	Marr Burn	76	26	36.912	21391 Marr Burn Drumlanrig grounds		4.357 A2	A2	A1	A1	A1	A1	A1
River Nith	Marr Burn	76	26	42.674	20996 Marr Burn Drumlanrig grounds		5.528 A2	A2	A1	A1	A1	A1	A1
River Nith	Enterkin Burn	76	27	48.347	21141 Enterkin Burn at Enterkinfoot		8.802 *	*	*	*	A1	A1	A1
River Nith	Mennock Water	76	28	57.111	21393 Mennock Water u/s River Nith		10.463 A1	A1	A1	A1	A1	A1	A1
River Nith	Mennock Water	76	28	57.741	20997 Mennock Water u/s River Nith		0.546 A1	A1	A1	A1	A1	A1	A1
River Nith	Euchair Water	76	29	51.142	21394 EUCHAIR WATER AT ULZIESIDE		15.179 A2	A2	A2	A2	A1	A1	A1
River Nith	Sprangy Water	76	30	69.991	20998 Sprangy Water A76 road bridge		12.026 A2	A2	A1	A1	A2	A2	A1
River Nith	Sprangy Water	76	30	77.635	20999 Sprangy Water Sprangy Br		13.644 A1	A1	A1	A1	A2	A1	A1
River Nith	Wanlock Water	76	31	72.285	21000 Wanlock Water u/s Cricklaw		8.294 B	A1	A2	A2	A2	A2	A2
River Nith	Kello Water	76	32	69.925	21001 Kello Water Near Kelholm		14.701 A2	A2	A2	A1	A1	A2	Biology;
River Nith	Glenwharie Burn	76	33	65.56	21143 Bakers Burn U/S Nith in Kirkconnel		8.287 *	*	*	*	A1	A1	A1
River Nith	Alton Water	76	34	82.145	21002 Alton Water Monument		11.318 A2	A2	A2	A1	A1	A1	A1
River Nith	Alton Water	76	34	86.213	21003 Alton Water Monument		2.504 *	*	A1	A1	A1	A1	A1
River Nith	Lane Burn	76	35	77.598	21396 un-named		1.521 *	*	*	*	*	*	*
River Nith	Lane Burn	76	35	85.049	21397 LANE BURN U/S ROAD BRIDGE		8.220 *	*	*	*	A1	A1	A1
River Nith	Prestonhill Burn	77	11	7.559	21146 PRESTON MILL BURN @ NEW MAINS BRIDGE		7.359 *	*	*	*	A1	A1	A1
River Nith	Boredale Lane	77	12	9.394	21013 Southburn Burn @ Southwick House		9.394 A1	A1	A2	A2	A1	A1	A1
River Nith	Fairgirth Lane	77	13	7.296	21147 FAIRGIRTH LANE U/S SANDYHILLS		7.296 *	*	*	*	A1	A1	A1
River Nith	Kirkgunzeon Lane	77	14	6.909	21014 Kirkgunzeon Lane @ Collision Park, Dalbeattie		6.909 A2	B	A2	A2	A2	A2	Biology;
River Nith	Kirkgunzeon Lane	77	14	12.917	21015 Kirkgunzeon Lane at Kirkgunzeon		6.008 A2	A2	A2	A2	A2	A2	Nutrients; Ammonia;
River Nith	Kirkgunzeon Lane	77	14	20.144	21016 Kirkgunzeon Lane at Kirkgunzeon		7.227 *	A2	A2	A2	A2	A2	Nutrients; Ammonia;
River Nith	Kirkgunzeon Lane	77	14	23.084	21017 Kirkgunzeon Lane at Kirkgunzeon		2.014 *	*	A2	A2	A2	A2	Nutrients; Ammonia;
River Nith	Culloch Burn	77	15	18.024	21018 Culloch Burn u/s A711		11.115 B	A2	A2	A2	A1	A2	A2
River Nith	Culloch Burn	77	15	21.186	21158 Culloch Burn u/s A711		2.296 *	*	A2	A2	A1	A2	A2
River Nith	Culloch Burn	77	16	19.907	21148 CULLOCH BURN U/S A711		6.384 *	*	A1	A1	A1	A1	A1
River Nith	Poterland Lane	77	17	9.006	21020 Poterland Lane u/s A711 Br		9.006 A1	A1	A1	A1	A1	A1	A1
River Nith	Hass Burn	77	18	7.06	21154 Hass Burn u/s A711, Auchencraign		7.06 *	*	A1	A1	A1	A1	A1
River Nith	Tacher Burn	77	19	5.164	21155 TACHER BURN 80M U/S RASCARREL BAY FOOTBRIDGE		5.164 *	*	A2	A1	A1	A1	C
River Nith	Abbey Burn	77	20	11.952	21156 Abbey Burn u/s Bridge nr Netherlaw		11.952 B	A2	A2	A2	C	B	A2
River Nith	Dunrood Burn	77	21	5.645	21157 un-named		5.645 *	*	*	*	*	*	*
River Nith	Buckland Burn	77	22	6.781	21406 Buckland Burn Above Mutehill		6.781 A1	A2	A2	A1	A2	A1	A1
River Nith	Buckland Burn	77	22	8.196	21408 Buckland Burn Above Mutehill		1.343 A1	A2	A2	A1	A2	A1	A1
River Nith	Buckland Burn	77	22	10.174	21159 Buckland Burn Above Mutehill		1.899 A1	A2	A2	A1	A2	A1	A1
River Nith	Tarff Water	77	23	1.307	21089 Tarff Water @ Kempton Mill		1.897 A2	A2	A2	A2	A2	A2	Nutrients;
River Nith	Tarff Water	77	23	11.071	21089 Tarff Water @ Kempton Mill		9.167 A2	A2	A2	A2	A2	A2	Nutrients;
River Nith	Tarff Water	77	23	17.857	21426 GLENLAP BURN D/S GLENLAP F/S (OLD)		5.451 *	*	A1	A1	A1	A1	A1
River Nith	Tarff Water	77	23	19.592	21070 un-named		1.312 *	*	*	*	*	*	*
River Nith	Tarff Water	77	23.1	10.462	21220 ALCHENGASSEL BURN D/S TWYNHOLM		8.588 A2	A2	A1	A1	A2	A1	A2
River Nith	Urr Water	78	10	3.59	21020 Urr Water @ Dalbeattie Gauging Station		3.595 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	6.712	21021 Urr Water @ Dalbeattie Gauging Station		3.116 A2	A2	A2	A2	A2	A2	Nutrients;
River Nith	Urr Water	78	10	15.568	21022 Urr Water at Haugh of Urr		8.856 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	20.007	21023 Urr Water @ A712 Corsick Bridge (chemistry)		4.439 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	26.102	21024 Urr Water @ A712 Corsick Bridge (chemistry)		0.315 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	31.456	21025 Urr Water @ A712 Corsick Bridge (chemistry)		1.116 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	32.662	21026 Urr Water @ A712 Corsick Bridge (chemistry)		11.207 A2	A2	A2	A2	A2	A2	Biology;
River Nith	Urr Water	78	10	36.458	21027 Urr Water @ A712 Corsick Bridge (chemistry)		2.741 *	*	A2	A2	A2	A2	Biology;
River Nith	Buttile Burn	78	11	11.362	21149 Buttile Burn u/s Urr Water conf		7.767 *	*	*	*	B	C	Biology;
River Nith	Spottis Burn	78	12	19.44	21028 Spottis Burn @ Haugh of Urr (chemistry)		12.736 A2	A2	A2	A2	A2	A2	Nutrients; BOD;
River Nith	Drumhumprey Burn	78	13	27.311	21150 Drumhumprey Burn at B794 Bridge		7.304 *	*	*	*	A2	A2	A2
River Nith	Auchenhay Burn	78	14	28.909	21151 Auchenhay Burn u/s Netherbar Bridge		8.586 *	*	*	*	A2	A2	A2
River Nith	Crogs Burn	78	15	27.912	21153 Crogs Burn u/s Corsie		6.456 *	*	*	*	A2	A2	A2
River Dee (Solway)	River Dee	79	10	4.176	21019 River Dee @ Old Bridge of Dee		6.611 B	A2	A2	A2	A2	B	Biology;
River Dee (Solway)	River Dee	79	10	10.755	21412 River Dee @ Old Bridge of Dee		4.145 B	A2	A2	A2	A2	B	Biology;
River Dee (Solway)	River Dee	79	10	11.537	22049 River Dee @ Old Bridge of Dee		0.782	*	A2	A2	A2	A2	Biology;
River Dee (Solway)	River Dee	79	10	12.113	22050 River Dee @ Old Bridge of Dee		0.593	*	A2	A2	A2	A2	Biology;
River Dee (Solway)	River Dee	79	10	14.886	21032 River Dee @ Glenlochar Gauging Station		2.758 B	A1	A1	A2	A2	A2	Biology;
River Dee (Solway)	River Dee	79	10	26.847	21035 Black Water of Dee at A762 road bridge Mosdale		3.356 A2	A2	A2	A2	A2	A2	pH;
River Dee (Solway)	River Dee	79	10	29.584	21036 Black Water of Dee @ Stroan Viaduct		2.737 B	B	B	B	B	B	pH;
River Dee (Solway)	River Dee	79	10	32.828	21038 Black Water of Dee @ Stroan Viaduct		2.514 B	B	B	B	B	B	pH;
River Dee (Solway)	River Dee	79	10	42.514	21039 Black Water of Dee @ Stroan Viaduct		9.686 B	B	B	B	B	B	pH;
River Dee (Solway)	River Dee	79	10	43.457	21040 River Dee at Clatteringshaws Outfall		0.645 B	B	B	B	A1	A2	Biology; pH;
River Dee (Solway)	River Dee	79	10	47.700	21041 River Dee at Clatteringshaws Outfall		0.354 *	*	*	*	*	*	*
River Dee (Solway)	River Dee	79	10	52.228	21043 un-named		5.522 *	*	*	*	*	*	*
River Dee (Solway)	River Dee	79	10	54.005	21044 un-named		0.777 *	*	*	*	*	*	*
River Dee (Solway)	River Dee	79	10	59.522	21046 Dargall Lane u/s Loch Dee		3.516 *	A1	A2	A2	A2	A2	Biology;
River Dee (Solway)	River Dee	79	11	14.634	21159 Auchlanc Burn @ Rivington Lodge		8.023 *	*	*	B	A2	A2	A2
River Dee (Solway)	Black Bridge Burn	79	12	12.25	22048 River Dee @ Old Bridge of Dee		0.713	*	*	*	A1	A1	A1
River Dee (Solway)	Black Bridge Burn	79	12	13.462	22044 CARLINGWARK LANE AT A75 ROAD D/S CASTLE DOUGLAS STW		1.212 B	B	B	A1	C	C	DOVSat;
River Dee (Solway)	Black Bridge Burn	79	12	14.399	22045 CARLINGWARK LANE U/S CASTLE DOUGLAS STW		0.936	*	A2	A1	A1	B	BOD;
River Dee (Solway)	Black Bridge Burn	79	12	22.337	21101 Black Bridge Burn @ Black Br. nr Thrave		7.586 *	*	A2	A2	A2	B	Biology;
River Dee (Solway)	Carlingwark Lane	79	13	17.422	21121 Black Bridge Burn @ Black Br. nr Thrave		5.491 B	B	A2	A2	A2	A2	Biology;
River Dee (Solway)	Carlingwark Lane	79	13	18.454	21161 Black Bridge Burn @ Black Br. nr Thrave		0.97 B	B	A2	A2	A2	A2	Biology;
River Dee (Solway)	Water of Ken	79	14	34.694	21050 Water of Ken @ Ken Bridge		2.593 B	A2	A2	A2	A2	A2	Biology; pH;
River Dee (Solway)	Water of Ken	79	14	37.64	21051 Water of Ken @ Ken Bridge		2.946 B	A2	A2	A2	A2	A2	Biology; pH;
River Dee (Solway)	Water of Ken	79	14	40.355	21052 Water of Ken at Earlston Power Station		2.715 B	A2	A2	A2	A2	A2	Biology; pH; DO%Sat;
River Dee (Solway)	Water of Ken	79	14	42.67	21054 Water of Ken at Earlston Power Station		0.675 A1	A2	A2	A2	A2	A2	pH; DO%Sat;

CATCHMENT	RIVER_NAME	CATCH	NO_RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Cree	River Cree	81	10	44.097	21083 Cairnfore Burn @ Forestry Track, Nr Cairnfore Loch	6.319 *	A2	A2	A2	A1	A2	A1		
River Cree	Penkiln Burn	81	11	16.645	21188 Penkiln Burn @ Newton Stewart (chemistry)	14.839 A2	A2	A2	A2	A2	A2	A2	Biology;	
River Cree	Water of Minnoch	81	12	19.044	21084 Water of Minnoch @ Minnoch Bridge (chemistry)	5.766 B	B	B	B	A2	A2	A2	pH;	
River Cree	Water of Minnoch	81	12	27.949	21085 Water of Minnoch @ Stroan Bridge (chemistry)	8.905 B	B	B	B	B	B	B	pH;	
River Cree	Water of Minnoch	81	13	33.477	21087 Water of Minnoch @ Minnoch u/S Trool conf	5.936 A1	B	B	B	B	B	B	pH;	
River Cree	Water of Minnoch	81	13	39.403	21087 Water of Minnoch u/S Trool conf	5.8 *	A1	A2	A1	A1	A2	A1	pH;	
River Cree	Water of Trool	81	13	21.959	21088 Water of Trool @ Footbridge (chemistry)	2.915 B	B	B	B	B	B	A2	Biology; pH;	
River Cree	Water of Trool	81	13	27.43	21436 GAIRLAND BURN U/S LOCH TROOL	2.827 *	*	*	A2	A2	A2	A2	Biology;	
River Cree	Water of Trool	81	13	28.211	21438 un-named	0.445 *	*	*	*	*	*	*		
River Cree	Water of Trool	81	13	30.29	21089 un-named	1.061 *	*	*	*	*	*	*		
River Cree	Kirriemore Burn	81	14	36.444	21191 Kirriemore Burn @ Kirriemore Loch	8.494 *	*	*	A2	A2	A2	A1		
River Cree	Shallowburn	81	15	38.2	21192 Shallowburn u/s Water of Minnoch conf	4.596 *	A2	A2	A2	A2	A2	A2	Biology;	
River Cree	Shallowburn	81	15.5	20.447	21089 BLACK BURN AT BARGRENNAN	4.709 *	*	*	A2	A2	A2	A1		
River Cree	Carrik Burn	81	16	34.847	21049 Carrik Burn D/S Loch Donal	3.005 *	*	*	A2	A2	A2	A2		
River Cree	Carrik Burn	81	16	26.282	21442 un-named	0.954 *	*	*	*	*	*	*		
River Cree	Carrik Burn	81	16	29.606	20832 un-named	2.263 *	*	*	*	*	*	*		
River Cree	Clauichrie Burn	81	17	42.703	21189 Clauichrie Burn @ Black Clauichrie House	11.494 A2	A1	A1	A2	A2	A2	A2	Biology;	
River Cree	Fardin Burn	81	18	42.047	21190 Fardin Burn u/s River Cree	6.359 A2	A1	A2	A2	A1	A1	A1		
River Bladnoch	River Bladnoch	82	10	4.111	21092 River Bladnoch @ Torhouse Mill	4.111 A2	A2	A2	A1	A1	A2	A1		
River Bladnoch	River Bladnoch	82	10	13.813	21093 River Bladnoch @ Torhouse Mill	9.702 A1	A2	A2	A2	A2	A2	A1		
River Bladnoch	River Bladnoch	82	10	21.732	21094 River Bladnoch @ A75 Rd Br, Shennanton	7.918 A2	A2	A2	A2	A2	A2	A2	pH;	
River Bladnoch	River Bladnoch	82	10	29.415	21095 River Bladnoch @ Glassoch Br (chemistry)	7.688 B	B	B	B	B	B	B	pH;	
River Bladnoch	Pulgannay Burn	82	10	34.015	21097 River Bladnoch @ Waterside (chemistry)	5.227 A1	A1	B	B	B	B	B	pH;	
River Bladnoch	Pulgannay Burn	82	10	35.14	21097 River Bladnoch @ Waterside (ecology)	1.452 A1	A1	A2	A1	A1	A1	A1		
River Bladnoch	Pulgannay Burn	82	10	45.824	21098 Pulgannay Burn u/s Loch Maberry	8.03 *	*	*	A2	A2	A2	A1		
River Bladnoch	Water of Matzie	82	11	14.885	21445 Matzie Water of Matzie	10.774 A1	A1	A1	A2	A2	A2	A2		
River Bladnoch	Water of Matzie	82	11	17.731	21447 Matzie Water of Matzie	1.53 A1	A1	A1	A2	A2	A2	A2		
River Bladnoch	Water of Matzie	82	11	18.284	21218 Matzie Water of Matzie	0.276 A1	A1	A2	A2	A2	A2	A2		
River Bladnoch	Tarf Water	82	12	20.006	21000 RIVER TARF AT B73 ROAD BRIDGE KIRK COWAN	6.193 A2	A2	A2	A2	A2	A2	A2	Biology; pH;	
River Bladnoch	Tarf Water	82	12	30.647	21100 Tarf Water Nr Minden Bridge	10.641 A2	A2	A2	A2	A2	A2	B	pH;	
River Bladnoch	Tarf Water	82	12	37.1	21100 Tarf Water Nr Bridge (chemistry)	6.503 A1	B	B	B	B	B	B	pH;	
River Bladnoch	Tarf Water	82	12	48.443	21002 Tarf Water Nr Barfachile	11.203 A1	*	A2	A2	A2	A2	A2	Biology;	
River Bladnoch	Drumail Burn	82	13	41.632	21195 Drumail Burn N/ Drumail	10.985 A1	A2	A2	A2	A2	A2	A2		
River Bladnoch	Black Burn	82	14	39.882	21193 Black Burn Near Barfachile	18.15 A2	A2	A1	A2	A2	A1	A1		
River Bladnoch	Pobhae Burn	82	15	41.87	21194 River Bladnoch @ Waterside (chemistry)	7.182 A2	B	B	B	B	B	B	pH;	
Water of Luce	Water of Luce	83	10	0.721	21103 Water of Luce at Railway Viaduct Glenluce	0.721 A2	A2	A2	A2	A2	A2	A2	pH;	
Water of Luce	Water of Luce	83	10	3.86	21104 Water of Luce at Railway Viaduct Glenluce	3.139 A2	A2	A2	A2	A2	A2	A2	pH; BOD;	
Water of Luce	Water of Luce	83	10	10.688	21105 Water of Luce @ Airyhemming Gauging Station	6.829 A2	A2	A2	A2	A2	A2	A2	Biology; pH;	
Water of Luce	Water of Luce	83	10	18.196	21106 Main Water of Luce @ New Luce	7.505 A2	A2	B	B	A2	A2	A2		
Water of Luce	Water of Luce	83	10	25.77	21404 Main Water of Luce above Penwhirn Burn	7.779 B	B	B	B	B	B	B	pH;	
Water of Luce	Water of Luce	83	10	30.924	21037 Water of Luce above Penwhirn Burn	4.115 B	B	B	B	B	B	B	pH;	
Water of Luce	Lady Burn	83	11	11.748	21205 Lady Burn u/s A75, Glenluce	11.026 A1	A2	A2	A2	A2	A2	A2	Biology;	
Water of Luce	Cross Water of Luce	83	12	20.658	21108 Cross Water of Luce @ New Luce	9.969 A2	A2	A2	A2	B	A2	A2	Biology; pH;	
Water of Luce	Cross Water of Luce	83	12	35.234	21109 Cross Water of Luce @ Dimmiewo (chemistry)	14.576 A2	B	B	B	B	B	B	pH; Iron;	
Water of Luce	Penwhirn Burn	83	13	19.181	21216 Penwhirn Burn @ Dalhabboch Bridge (chemistry)	0.98 B	B	B	B	B	B	B	pH;	
Water of Luce	Penwhirn Burn	83	13	28.522	21217 Penwhirn Burn @ Dalhabboch Bridge (chemistry)	7.648 *	*	B	B	B	B	B	pH;	
South Ayrshire Coastal	Water of Lendal	84	11	8.021	20837 Water of Lendal at Cundry Mill Bridge	8.021 *	*	*	A1	A1	A1	A1		
South Ayrshire Coastal	Milton Burn	84	12	2.477	20800 Milton Burn at Downstream Turnberry	2.477 A2	A2	A2	A2	A2	A2	A2	Nutrients; pH;	
South Ayrshire Coastal	Milton Burn	84	12	4.478	20801 Milton Burn at Downstream Turnberry	2.301 A2	A2	A2	A2	A2	A2	A2	Nutrients; pH;	
South Ayrshire Coastal	Milton Burn	84	12	10.19	20802 Milton Burn at Downstream Turnberry	5.411 *	A2	A2	A2	A2	A2	A2	Nutrients; pH;	
South Ayrshire Coastal	Slaphouse Burn	84	13	3.295	22356 Slaphouse Burn @ Belliestile Bridge	3.295	*	*	A2	B	B	B	Biology;	
River Stinchar	River Stinchar	84	13	7.969	22357 SLAPHOUSE BURN @ MAYBOLE ROAD	4.674	*	*	A2	B	B	B	Biology;	
River Stinchar	River Stinchar	85	10	3.669	20815 River Stinchar @ Ballantrae (chemistry)	3.662 A2	A2	A2	A1	A1	A1	A2	BOD;	
River Stinchar	River Stinchar	85	10	15.086	20816 River Stinchar at Downstream Colmellon	11.417 A2	A1	A2	A1	A1	A1	A1		
River Stinchar	River Stinchar	85	10	19.459	20817 Stinchar d/s Barr	4.373 A1	A2	A1	A1	A1	A2	A2		
River Stinchar	River Stinchar	85	10	28.917	20818 Stinchar d/s Barr	9.457 A2	A2	A1	A1	A1	A2	A2		
River Stinchar	River Stinchar	85	10	36.245	20819 River Stinchar at Downstream Dalquhain	7.668 A2	A2	A1	A1	A1	A1	A1		
River Stinchar	River Stinchar	85	10	50.225	20820 River Stinchar @ High Bridge (chemistry)	14.341 A2	A2	B	A2	A2	A2	A2	Biology; pH;	
River Stinchar	Westburn T'g	85	11	17.248	20834 Westburn T'g d/s Hensford	13.573 A2	A1	A2	A2	A2	A2	A2		
River Stinchar	Duiske River	85	12	16.731	22304 Duiske River @ Pinwherry Br	1.644 A2	A2	A2	A2	A2	B	A2	Biology;	
River Stinchar	Duiske River	85	12	21.812	22025 un-named	5.082 *	*	*	*	*	*	*		
River Stinchar	Duiske River	85	12	24.372	22026 un-named	2.56	*	*	*	*	*	*		
River Stinchar	Pollowan Burn	85	12	26.552	22027 un-named	2.18	*	*	*	*	*	*		
River Stinchar	Pollowan Burn	85	12	35.22	22028 Pollowan Burn d/s B7027	8.668 *	*	*	*	*	A2	A2		
River Stinchar	Pollowan Burn	85	12	36.97	20831 Pollowan Burn d/s B7027	1.63 *	*	*	*	*	A2	A2		
River Stinchar	Muck Water	85	13	28.971	20836 Muck Water d/s Ligartie, near ford	12.24 *	*	*	*	*	A1	A1		
River Stinchar	Cross Water	85	14	29.958	20837 Cross Water d/s Barrhill	5.003 *	*	*	*	*	B	A1		
River Stinchar	Feechan	85	15	37.1	20834 Feechan Burn u/s A714	16.728 *	*	*	*	*	A2	A2		
River Stinchar	Lavery Burn	85	16	30.354	21458 un-named	3.802 *	*	*	*	*	*	*		
River Stinchar	Lavery Burn	85	16	31.083	20833 un-named	0.536 *	*	*	*	*	*	*		
River Stinchar	Water of Aessel	85	17	31.21	20822 WATER OF ASSEL AT ASSELFoot	11.751 A2	A1	A2	A2	A1	A1	A1		
River Stinchar	Water of Gregg	85	18	35.871	20821 Water of Greys u/s Barr	6.954 A2	A1	A1	A1	A1	A1	A1		
River Stinchar	Ferly Burn	85	19	41.261	20841 un-named	4.677 *	*	*	*	*	*	*		
Water of Girvan	Water of Girvan	86	10	6.141	20803 Water of Girvan @ Abstraction Weir	6.141 B	A2	A2	A2	A2	B	A2	Biology; Nutrients; BOD;	
Water of Girvan	Water of Girvan	86	10	13.025	20804 Water of Girvan at Coshall Bridge	7.698 A2	A2	A2	A2	B	A2	A2	Nutrients; BOD;	
Water of Girvan	Water of Girvan	86	10	18.626	20805 Water of Girvan at A741 Road Bridge	5.078 A2	A2	A2	B	A2	A2	A2	Nutrients; BOD;	
Water of Girvan	Water of Girvan	86	10	23.235	20806 Water of Girvan @ A741 Road Bridge	4.509 A2	A2	A2	B	A2	A2	A2	Nutrients; BOD;	
Water of Girvan	Water of Girvan	86	10	25.483	20807 Water of Girvan at Croskill	2.148 A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
Water of Girvan	Water of Girvan	86	10	32.413	20808 Water of Girvan at Croskill	6.93 A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
Water of Girvan	Water of Girvan	86	10	41.186	20809 Water of Girvan at Stratton Bridge	8.773 A2	B	A1	A2	A2	A2	A2	Biology; Nutrients;	
Water of Girvan	Water of Girvan	86	10	49.315	20810 Water of Girvan @ Knockdon Br	8.12 A2	A2	A2	A2	A2	A2	A2	Biology;	
Water of Girvan	Water of Girvan	86	10	53.603	21463 Water of Girvan @ Skelton Bridge	1.2 A1	A1	A2	A2	A2	A2	A2	pH;	
Water of Girvan	Water of Girvan	86	10	56.057	21465 Water of Girvan @ Skelton Bridge	2.294 A1	A1	A2	A2	A2	A2	A2	pH;	
Water of Girvan	Water of Girvan	86	10	58.003	20811 Water of Girvan @ Skelton Bridge	1.854 A1	A1	A2	A2	A2	A2	A2	pH;	
Water of Girvan	Penwhapple Burn	86	11	12.394	21467 Penwhapple Burn d/S Old Daily	6.253 *	*	*	*	A1	A1	A1		
Water of Girvan	Penwhapple Burn	86	11	16.095	21469 un-named	2.191 *	*	*	*	*	*	*		
Water of Girvan	Penwhapple Burn	86	11	16.261	20838 un-named	0.125 *	*	*	*	*	*	*		

CATCHMENT	RIVER_NAME	CATCH	NO RIV_NO	HYDRO_DIST	STRETCH NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
Water of Girvan	Dobbingstone Burn	86	12	20.813	20839 Lindsayston Burn @ Daily	7.064 *	*	*	*	A1	A1	A1	A1	Biology; Nutrients;	
Water of Girvan	Burnton Burn	86	13	25.854	20840 Burnton Burn d/s Nellys Bridge	7.028 *	*	*	*	A2	A2	A2	A2	BOD;	
Water of Girvan	Dalduff Burn	86	14	26.13	20813 Barfewan Burn @ Dalduff (chemistry)	2.795 B	B	B	B	B	B	B	B	Nutrients;	
Water of Girvan	Dalduff Burn	86	14	31.9	21471 un-named	5.77 *	*	*	*	*	*	*	*	Nutrients;	
Water of Girvan	Dalduff Burn	86	14	33.50	20743 Dalduff Burn @ Dalduff	1.24 *	*	*	*	*	*	*	*	Nutrients;	
Water of Girvan	Dyrock Burn	86	15	35.1	20843 Dyrock Burn D/S B7045 Kirkmichael	9.617 *	*	*	*	A2	A2	A2	A2	Biology;	
Water of Girvan	Palmullan Burn	86	16	49.153	20842 Palmullan Burn at Linfaein	7.966 *	*	*	*	A1	A1	A1	A1	BOD;	
River Doon	River Doon	87	10	5.011	20770 River Doon @ Doon Foot	5.011 B	A2	A2	A2	B	B	A2	A2	Nutrients;	
River Doon	River Doon	87	10	7.368	20771 River Doon at A77 Road Bridge	2.357 A1	A2	Biology;							
River Doon	River Doon	87	10	10.83	20772 River Doon at Downstream Dalrymple	3.462 B	A2	A2	A2	A2	A2	B	B	Nutrients;	
River Doon	River Doon	87	10	13.315	20773 River Doon at Downstream Dalrymple	2.485 B	A2	A2	A2	A2	A2	B	B	Nutrients;	
River Doon	River Doon	87	10	15.67	20774 River Doon at Downstream Dalrymple	2.355 B	A2	A2	A2	A2	A2	B	B	Nutrients;	
River Doon	River Doon	87	10	19.914	20775 River Doon at Skelton	4.245 B	A2	A2	A2	A2	A2	A1	A1	Biology;	
River Doon	River Doon	87	10	22.48	20776 River Doon @ Skelton	3.356 B	A2	A2	A2	A1	A1	A1	A1	Biology;	
River Doon	River Doon	87	10	27.944	20777 River Doon at Downstream Patha	4.641 A2	A2	A1	A1	A2	A2	A1	A1	Biology;	
River Doon	River Doon	87	10	33.743	20778 River Doon at Waterside	5.799 A1	A1	A1	A1	A2	A2	A1	A1	Biology;	
River Doon	River Doon	87	10	34.819	20779 Doon u/s Waterside	1.076 A2	A1	A1	A1	A2	A2	A2	A2	Biology;	
River Doon	River Doon	87	10	40.102	20781 River Doon @ Loch Doon	4.255 A2	A2	A2	A2	A2	A2	A2	A2	Biology; pH;	
River Doon	Eglin Lane	87	10	53.11	20785 Carrick Lane u/s Loch Doon (ecology)	1.432 A2	A1	A1	A1	A2	A2	A2	A2	Biology;	
River Doon	Eglin Lane	87	10	56.081	20786 Carrick Lane u/s Loch Doon (ecology)	2.971 A2	A1	A1	A1	A1	A2	A2	A2	Biology;	
River Doon	Eglin Lane	87	10	62.548	20787 Carrick Lane u/s Loch Doon (ecology)	6.467 A1	A1	A1	A1	A2	A2	A2	A2	Biology;	
River Doon	Eglin Lane	87	10	63.684	20788 un-named	0.287 *	*	*	*	*	*	*	*	Biology;	
River Doon	Dalrymple Burn	87	10	15.829	20789 Dalrymple Burn @ d/s A77, Minishant	5.93 *	*	*	*	A1	A1	A1	A1	Biology;	
River Doon	Chapleton Burn	87	12	16.479	21475 CHAPELTON BURN D/S B7045 NEAR CRORIESHILL	5.649 *	*	*	*	A1	A1	A1	A1	A2	Biology;
River Doon	Chapleton Burn	87	12	18.46	20826 un-named	1.847 *	*	*	*	*	*	*	*	Biology;	
River Doon	Purclewan Burn	87	13	18.404	21473 Purclewan Burn @ B7034, Dalrymple	5.089 *	*	*	*	B	B	B	B	Biology;	
River Doon	Purclewan Burn	87	13	23.68	20827 un-named	3.232 *	*	*	*	*	*	*	*	Biology;	
River Doon	Muck Water	87	14	34.863	20789 River Doon at Cummock Burn	1.12 A2	A1	Biology;							
River Doon	Muck Water	87	14	35.261	20790 River Doon at Cummock Burn	0.398 A2	A1	Biology;							
River Doon	Muck Water	87	14	43.998	20791 MUCK WATER IN DALMELLINGTON	8.737 *	*	*	*	A2	A2	A2	A1	Biology;	
River Doon	Linn Water	87	15	44.151	20792 Cummock Water u/s A713 at Sillyhole Bridge	9.288 *	*	*	*	A1	A1	A1	A1	Biology;	
River Doon	Dalrymple Burn	87	15	44.414	20793 Dalrymple Burn @ Dalrymple	0.002 *	*	*	*	A1	A1	A1	A1	Biology;	
River Doon	Garpel Burn	87	17	45.388	20794 Garpel Burn u/s Loch Doon	1.761 A2	A2	A2	A2	A1	A2	A2	Biology;		
River Doon	Garpel Burn	87	17	49.443	20795 un-named	2.269 *	*	*	*	*	*	*	*	Biology;	
River Doon	Gala Lane	87	18	56.257	21482 Gala Lane u/s Loch Doon	4.027 A1	B	A2	A2	A2	A2	A2	A2	Biology;	
River Doon	Gala Lane	87	18	61.443	20797 Gala Lane u/s Loch Doon	5.011 A1	B	A2	A2	A2	A2	A2	A2	Biology;	
River Doon	Whitespout Lane	87	19	56.781	21479 un-named	3.672 *	*	*	*	*	*	*	*	Biology;	
River Doon	Whitespout Lane	87	19	62.568	20798 un-named	4.251 *	*	*	*	*	*	*	*	Biology;	
River Doon	Black Garpel	87	20	57.447	21484 un-named	1.366 *	*	*	*	*	*	*	*	Biology;	
River Doon	Black Garpel	87	20	65.124	20799 un-named	5.405 *	*	*	*	*	*	*	*	Biology;	
North Ayrshire Coastal	Pow Burn	88	11	2.989	20713 Pow Burn @ Powburn Bridge	2.930 C	O	O	O	S	O	O	O	Biology; BOD;	
North Ayrshire Coastal	Pow Burn	88	11	4.804	20714 Pow Burn at Brieryside Fire Station	1.935 B	B	B	B	B	B	B	C	Biology;	
North Ayrshire Coastal	Pow Burn	88	11	7.498	20715 Pow Burn at Brieryside	2.694 B	B	B	B	B	C	C	C	Biology; BOD;	
North Ayrshire Coastal	Pow Burn	88	11	10.568	20716 Pow Burn at Langlands	3.068 B	B	C	B	B	B	B	C	Biology;	
North Ayrshire Coastal	Pow Burn	88	11	13.894	20851 Pow Burn at Bogend	3.328 B	C	B	C	C	C	C	C	DO%Sat;	
North Ayrshire Coastal	Ladykirk Burn	88	12	11.038	20717 Ladykirk Burn @ A719 Road Bridge	8.166 *	*	*	*	B	B	B	B	Biology;	
North Ayrshire Coastal	Rumbling Burn	88	13	1.379	20709 Rumbling Burn @ St Andrews	1.378 B	B	B	C	B	B	B	B	Biology; Nutrients; BOD;	
North Ayrshire Coastal	Rumbling Burn	88	13	3.335	20710 Rumbling Burn at d/s Monkhill Farm	1.956 B	B	B	C	C	C	C	C	DO%Sat;	
North Ayrshire Coastal	Rumbling Burn	88	13	5.215	20711 Rumbling Burn at Culmrae	2.521 B	B	B	C	B	B	B	B	Biology;	
North Ayrshire Coastal	Rumbling Burn	88	13	7.633	20712 Rumbling Burn at Culmrae	1.757 B	B	S	C	S	S	S	B	Biology;	
North Ayrshire Coastal	Stevenson Burn	88	14	6.472	20643 Stevenson at Stevenson	6.472 B	B	A2	A2	B	B	B	B	BOD;	
North Ayrshire Coastal	Gogo Water	88	14.5	5.784	20642 Kibridge Burn at A78 Road Bridge	5.784 A2	A2	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
North Ayrshire Coastal	Noddessdale Water	88	16	0.85	20637 Noddessdale Water @ A78 Road Bridge	10.032 A2	A1	Biology;							
North Ayrshire Coastal	Noddessdale Water	88	16	6.582	20638 Noddessdale Water @ A78 Road Bridge	0.84 B	A2	A2	A2	A1	A2	A2	A2	Biology;	
North Ayrshire Coastal	Noddessdale Water	88	16	10.597	20640 Noddessdale Water @ A78 Road Bridge	5.735 A2	A2	A2	A2	A1	A2	A2	A2	Biology; Nutrients; BOD;	
River Ayr	River Ayr	89	10	4.426	20718 River Ayr @ Victoria Bridge	3.591 A2	A2	A2	A2	A1	A2	A2	A2	Biology;	
River Ayr	River Ayr	89	10	8.124	20720 River Ayr @ Owendale Bridge	4.344 B	B	B	B	B	B	B	A2	Biology; Nutrients; Aesthetics; BOD;	
River Ayr	River Ayr	89	10	10.451	20722 River Ayr @ Priors Bridge	3.207 B	B	B	B	B	B	B	A2	Biology; Nutrients; Aesthetics; BOD;	
River Ayr	River Ayr	89	10	16.091	20721 River Ayr at B742 Road Bridge	5.64 B	A2	B	B	B	A2	A2	A2	Nutrients; BOD;	
River Ayr	River Ayr	89	10	21.292	20722 River Ayr at B742 Road Bridge	5.2 B	A2	B	B	B	A2	A2	A2	Nutrients; BOD;	
River Ayr	River Ayr	89	10	24.332	20723 River Ayr at Upstream Fallord	3.041 B	B	B	A2	A2	A2	A2	A2	Biology; Nutrients;	
River Ayr	River Ayr	89	10	27.572	20724 River Ayr d/s Barskimming	3.242 B	A2	B	B	B	B	B	A2	Biology; Nutrients;	
River Ayr	River Ayr	89	10	29.178	20725 River Ayr at Haugh Bridge	1.599 A2	A2	A2	A2	A2	A2	A2	A2	Biology;	
River Ayr	River Ayr	89	10	31.525	20726 River Ayr d/s Catrine	2.347 B	B	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;	
River Ayr	River Ayr	89	10	45.425	20727 River Ayr at Downstream Sorn	14.331 A2	A2	A2	A2	A2	A2	A2	A1	Biology;	
River Ayr	River Ayr	89	10	46.412	20728 River Ayr at Downstream Bon	0.015 A2	A2	A1	A1	S	B	B	A1	Biology;	
River Ayr	River Ayr	89	10	54.497	20729 River Ayr at B742 Road Bridge	0.54 B	A2	A1	A2	B	B	B	A2	Biology;	
River Ayr	River Ayr	89	10	54.967	20730 River Ayr at Upper Wellwood	3.252 A2	B	A2	A2	B	B	B	A2	Biology;	
River Ayr	River Ayr	89	10	58.219	20731 River Ayr at Upstream Kames	2.643 A2	B	A2	A2	A2	A2	A2	B	pH;	
River Ayr	River Ayr	89	10	60.862	20732 River Ayr at Downstream Ponsek OCCS	0.813 B	A2	A2	A2	A1	A2	A2	A2	Biology;	
River Ayr	River Ayr	89	10	61.674	20208 River Ayr at Upstream Ponsek OCCS	2.508 B	A2	A2	A2	A1	A1	A1	A1	Biology;	
River Ayr	River Ayr	89	10	64.182	22039 River Ayr u/s Ponsek Burn	3.462 *	*	*	*	A2	A2	A2	A2	B	Iron; BOD;
River Ayr	River Ayr	89	10	67.918	20735 Stottingcraig Burn U/S Glenbuck Loch	0.493 *	*	*	*	A2	A2	A2	A2	A2	Biology;
River Ayr	Water of Coyle	89	11	11.711	20737 Water of Coyle @ Bridgend Bridge	1.435 B	B	B	B	B	B	B	B	Nutrients;	
River Ayr	Water of Coyle	89	11	20.769	20738 Water of Coyle at B742 Road Bridge	5.634 B	B	B	B	B	B	B	B	Nutrients;	
River Ayr	Water of Coyle	89	11	23.356	20739 WATER OF COYLE AT MILLMANNOCH	3.059 C	B	B	B	B	B	B	B	Nutrients;	
River Ayr	Water of Coyle	89	11	26.987	20740 Water of Coyle at Knockmurran Bridge	2.587 B	B	A2	A2	B	B	B	A2	Nutrients; Aesthetics;	
River Ayr	Water of Coyle	89	11	36.746	20741 Water of Coyle @ Littlemill Bridge (chemistry)	3.631 A2	A2	A2	A2	B	B	B	A2	Nutrients;	
River Ayr	Taiglum Burn	89	12	31.445	20742 Taiglum Burn u/s Water of Coyle	9.759 A2	A2	A2	A2	B	B	B	A2	Nutrients;	
River Ayr	Taiglum Burn	89	12	32.185	20743 un-named	8.093 B	B	B	B	B	B	A2	B	Biology;	
River Ayr	Glenstang Burn	89	13	23.524	20744 Glenstang Burn @ Starr	0.493 *	*	*	*	A2	A2	A2	A2	Biology;	
River Ayr	Water of Fail	89	14	25.333	20745 Water of Fail @ Parkmill (chemistry)	7.433 *	*	*	*	B	B	B	B	Biology; Nutrients;	
River Ayr	Water of Fail	89	14	26.204	20747 Water of Fail at Willie's Mill	1.118 B	B	B	B	B	B	B	B	Ammonia; BOD; DO%Sat;	
River Ayr	Water of Fail	89	14	27.096	20748 Water of Fail at Downstream Moss	2.928 B	B	B	B	C	C	C	C	Ammonia; BOD; DO%Sat;	
River Ayr	Water of Fail	89	14	27.096	20748 Water of Fail at Downstream Moss	0.892 B	B	B	B	C	C	C	C	Ammonia; DO%Sat;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	MAIN PARAMETER(S) AFFECTING WATER					
								Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
River Ayr	Water of Fail	89	14	32.642	20749 Water of Fail at Fail Toll	5.547	C	B	C	C	C	C	Ammonia; BOD; DO%; Sat;
River Ayr	Lugar Water	89	15	30.987	20750 Lugar Water @ Millerton (chemistry)	3.409	B	B	B	B	B	B	Nutrients;
River Ayr	Lugar Water	89	15	34.643	20751 Lugar Water at Langholm	3.656	B	B	B	B	B	B	Nutrients;
River Ayr	Lugar Water	89	15	38.225	20752 Lugar Water at Coachford	3.581	B	B	B	B	B	B	Nutrients; DO%; Sat;
River Ayr	Lugar Water	89	15	40.464	20753 Lugar Water at Upstream Underwood	2.345	B	C	C	C	C	B	Nutrients; Ammonia;
River Ayr	Lugar Water	89	15	41.999	20754 Lugar Water at Upstream Underwood	1.44	A2	A2	A2	A2	A2	A2	Biology; Aesthetics; BOD;
River Ayr	Glenmuir Water	89	15	46.74	20755 Lugar Water at Upstream Underwood	4.741	A2	A1	A2	A2	A2	A2	Biology; BOD;
River Ayr	Glenmuir Water	89	15	53.912	20757 Lugar/Glenmuir Water @ Glenmuir Bridge	7.172	A2	A1	A1	A2	A2	A2	Nutrients; Aesthetics;
River Ayr	Glenmuir Water	89	15	66.192	20758 Guelt Water Ptc Glenmuir Water	12.28	*	A2	A2	A2	A2	A2	*
River Ayr	Dippol Burn	89	16	40.998	20762 Dippol Burn Auchinleck House	10.011	*	*	*	*	*	*	*
River Ayr	Burnock Water	89	17	55.851	20763 BURNOCK WATER PTC LUGAR WATER	21.207	B	A2	A2	A2	A2	A2	Nutrients; BOD;
River Ayr	Glaishnock Water	89	18	48.009	20766 Glaishnock Water u/s Cummock Health Centre	6.01	B	A2	B	B	B	A2	Aesthetics;
River Ayr	Glaishnock Water	89	18	49.164	20767 un-named	0.815	*	*	*	*	*	*	*
River Ayr	Bellister Water	89	19	52.554	20768 BELLISTER WATER A70 ROAD BRIDGE	16.183	A2	A2	B	A1	A1	A1	*
River Ayr	Gusk Water	89	20	65.438	20759 Guelt Water U/s Glenmuir Confluence	11.538	*	*	A1	A1	A1	A1	*
River Ayr	Burn O' Need	89	21	43.173	20764 Burn O Need D/s B705 Read Bridge	11.649	*	*	*	A2	A2	A2	*
River Ayr	Whitehaugh Water	89	22	57.458	20765 Whitehaugh Water Ptc River Ayr	11.602	*	*	*	A1	A1	A1	*
River Ayr	Greenock Water	89	23	55.383	20766 Greenock Water @ B743 Greenockmains Bridge (ecology)	18.971	*	*	A2	A2	A1	A1	*
River Ayr	Garpel Water	89	24	55.224	20767 GARPEL WATER DOWNSTREAM KAMES (T)	0.257	B	A1	A1	A1	A1	A1	*
River Ayr	Garpel Water	89	24	62.213	20768 GARPEL WATER UPSTREAM KAMES (T)	6.989	A2	A1	A1	A1	A1	A1	*
River Ayr	Garpel Water	89	24.9	62.213	20768 PONESK BURN A70 ROAD BRIDGE	0.543	*	*	*	*	*	*	Biology; Aesthetics;
River Irvine	River Irvine	90	10	2.458	20663 River Irvine @ Irvine	2.459	C	B	A2	A2	B	A2	Biology;
River Irvine	River Irvine	90	10	4.035	20664 River Irvine @ Old A70 Road Bridge	3.038	B	B	A2	A2	B	A2	Biology;
River Irvine	River Irvine	90	10	7.44	20665 River Irvine @ Driehoek	3.155	B	B	B	A2	B	B	Biology; Iron;
River Irvine	River Irvine	90	10	11.676	20666 River Irvine at Laigh Milton Mill	4.235	B	B	B	A2	B	B	Biology; DO%; Sat;
River Irvine	River Irvine	90	10	14.224	20667 River Irvine at Gatehead	2.548	B	B	B	B	B	B	Biology;
River Irvine	River Irvine	90	10	16.644	20668 River Irvine at Capington Bridge	2.422	A2	A2	A2	A2	B	B	Biology;
River Irvine	River Irvine	90	10	17.503	20669 River Irvine u/s Fenwick, Riccarton	0.857	B	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;
River Irvine	River Irvine	90	10	18.884	20670 River Irvine at Queen's Drive	1.381	B	A2	A2	A2	B	A2	Biology; Nutrients; BOD;
River Irvine	River Irvine	90	10	25.29	20671 River Irvine at A77 Road Bridge	6.460	B	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;
River Irvine	River Irvine	90	10	28.11	20672 River Irvine @ Milton Mill	3.182	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	River Irvine	90	10	32.562	20673 River Irvine at Downstream Newmills	4.001	A2	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;
River Irvine	River Irvine	90	10	35.806	20674 River Irvine at Downstream Darvel	3.304	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	River Irvine	90	10	36.872	20675 River Irvine at Downstream Darvel	1.066	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	River Irvine	90	10	44.098	20676 River Irvine at Passford	7.228	A2	B	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	Annick Water	90	11	7.338	20677 Annick Water @ A71 Road Bridge	4.879	B	B	B	B	B	B	Nutrients; Iron; BOD;
River Irvine	Annick Water	90	11	12.478	20678 Annick Water at Perceton	5.14	B	B	B	B	B	B	Biology; Nutrients;
River Irvine	Annick Water	90	11	16.683	20679 Annick Water at Cunningham Mill	4.209	B	B	B	B	B	B	Biology; Nutrients;
River Irvine	Annick Water	90	11	23.057	20680 Annick Water @ Stewarton WWTW, Chapelburn	3.917	B	B	B	C	B	B	Biology; Nutrients; BOD;
River Irvine	Annick Water	90	11	25.195	20682 Annick Water @ Kirkford Bridge	2.466	B	B	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	Annick Water	90	11	29.824	20683 Annick Water at Hairsden	2.358	B	B	A2	A2	A2	A2	Nutrients; BOD;
River Irvine	Annick Water	90	11	33.73	20684 Annick Water at Windy Yett	4.699	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Irvine	Glazert Burn	90	12	28.251	20685 Glazert Burn @ Watermeetings	3.906	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Irvine	Glazert Burn	90	12	35.442	20686 un-named	11.568	*	B	B	B	A2	B	Biology;
River Irvine	Glazert Burn	90	12	37.12	20688 Clerceland Burn @ Stewarton	7.191	*	*	*	*	*	*	*
River Irvine	Glazert Burn	90	12.7	39.42	20684 Clerceland Burn @ Stewarton	7.363	A2	B	A2	A2	A2	A2	Biology;
River Irvine	Glazert Burn	90	12.7	33.173	20689 un-named	2.744	*	*	*	*	*	*	*
River Irvine	Carmel Water	90	13	8.209	20687 Carmel Water @ Newhouse	0.769	C	B	A2	A2	B	B	Biology; Nutrients; Iron; BOD;
River Irvine	Carmel Water	90	13	10.655	20688 Carmel Water @ Newhouse	2.007	C	B	A2	A2	B	B	Biology; Nutrients; Iron; BOD;
River Irvine	Carmel Water	90	13	13.23	20689 Carmel Water @ Greenwich	3.035	C	B	A2	A2	B	B	Biology; Nutrients; BOD;
River Irvine	Carmel Water	90	13	21.097	21405 Carmel Water at Upstream Kilmuir	7.777	B	B	B	A2	B	B	Biology; Nutrients;
River Irvine	Carmel Water	90	13	22.31	20690 Carmel Water at Upstream Kilmuir	1.121	B	B	B	A2	B	B	Biology; Nutrients;
River Irvine	Carmel Water	90	13	26.991	20691 un-named	4.095	*	*	*	*	*	*	Biology; Nutrients;
River Irvine	Gairrie Burn	90	14	21.453	20708 Gairrie Burn d/s B7081 Bridge	13.244	*	*	*	B	B	B	Biology;
River Irvine	Fenwick Water	90	15	18.477	20692 Fenwick/Kilmarnock Water d/s Kilmarnock (chemistry)	1.831	C	A2	A2	B	C	A2	Biology; BOD;
River Irvine	Fenwick Water	90	15	20.427	20693 Fenwick & Kilmarnock Water at Kilmarnock	1.95	B	A2	B	A2	B	B	Biology;
River Irvine	Fenwick Water	90	15	28.203	20695 Fenwick/Kilmarnock Water @ Leigh Fenwick	7.776	B	B	A2	B	B	B	Biology;
River Irvine	Fenwick Water	90	15	36.567	21498 Fenwick & Kilmarnock Water at Drumtree Bridge	7.804	B	B	A2	B	B	B	Biology;
River Irvine	Fenwick Water	90	15	40.375	20696 Fenwick Water at Drumtree Bridge	4.205	B	B	A2	B	B	B	Biology;
River Irvine	Dunton Water	90	16	28.138	20698 Craufurdland Water @ Assloss Ford (chemistry)	7.71	B	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics;
River Irvine	Dunton Water	90	16	33.806	20697 Craufurdland Water at Waterside	5.668	A2	A2	A2	A2	A2	A2	Biology; Nutrients;
River Irvine	Dunton Water	90	16	34.287	21491 un-named	0.482	*	*	*	*	*	*	Biology; Nutrients;
River Irvine	Dunton Water	90	16	37.213	21493 Craufurdland Water @ Assloss Ford (ecology)	2.55	A2	A1	A2	A2	A2	A2	Biology;
River Irvine	Dunton Water	90	16	40.483	20698 Craufurdland Water @ Assloss Ford (ecology)	3.198	A2	A1	A2	A2	A2	A2	Biology;
River Irvine	Hareshawmuir Water	90	17	39.262	20706 Craufurdland Water @ Assloss Ford	11.125	*	*	*	*	*	*	*
River Irvine	Cessnock Water	90	18	29.026	20699 Cessnock Water @ Hopston (chemistry)	3.774	B	B	C	B	B	B	Biology; Nutrients; BOD;
River Irvine	Cessnock Water	90	18	37.677	20701 Cessnock Water at Ardeer	8.614	B	B	B	C	B	B	Biology;
River Irvine	Cessnock Water	90	18	40.52	20702 Cessnock Water at B714 Road Bridge	5.214	B	A2	B	A2	A2	A2	Biology;
River Irvine	Cessnock Water	90	18	47.304	20703 Cessnock Water at Fowey Bridge	3.714	B	A2	B	A2	A2	A2	Nutrients; BOD; DO%; Sat;
River Irvine	Cessnock Water	90	18	54.733	20704 Cessnock Water at Blakirk	7.429	A2	A2	A1	A2	A1	A1	*
River Irvine	Cessnock Water	90	18	35.825	21279 BURN ANNE GALSTON PTC RIVER IRVINE	7.354	B	A2	A2	A2	A2	A2	Nutrients; BOD;
River Irvine	Glen Water	90	19	48.597	20705 Glen Water A71 Bridge	12.791	*	*	*	A2	A2	A2	*
River Irvine	Logan Burn	90	20	44.119	20707 Gower Water Bransfield Br	7.247	A1	A1	A2	A2	A2	A2	*
River Garnock	River Garnock	91	10	2.405	20644 River Garnock @ Kilwinning	2.405	A2	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Garnock	River Garnock	91	10	5.041	20645 River Garnock at Galvegan	3.287	A2	A2	B	A2	A2	A2	Biology; Nutrients; BOD;
River Garnock	River Garnock	91	10	6.896	20649 River Garnock at Downstream Dalry	1.234	A2	B	A2	B	A2	A2	Biology; Nutrients; BOD;
River Garnock	River Garnock	91	10	7.854	20641 River Garnock at Dalry	0.869	A2	A2	B	B	A2	A2	Biology; Nutrients; BOD;
River Garnock	River Garnock	91	10	10.058	20647 River Garnock at Dalry	2.204	B	B	B	B	A2	A2	Biology; Nutrients;
River Garnock	River Garnock	91	10	14.276	20648 River Garnock at Dalry	4.218	B	B	B	B	A2	A2	Biology; Nutrients;
River Garnock	River Garnock	91	10	16.507	20649 River Garnock at Downstream Kilbirnie	2.231	A2	A2	A2	A2	A1	A2	Nutrients;
River Garnock	River Garnock	91	10	27.31	20650 River Garnock at Upstream Kilbirnie	10.803	A2	A1	A2	A2	A2	A2	Biology;
River Garnock	River Garnock	91	10.9	1.218	20850 Red Burn @ Watercut Road	1.215	C	C	C	C	C	C	Iron; Ammonia; BOD; DO%; Sat;
River Garnock	Lugton Water	91	11	2.344	20651 Lugton Water @ Old A737 Road	2.346	B	B	B	B	A2	A2	Biology; Nutrients; BOD;
River Garnock	Lugton Water	91	11	7.365	20652 Lugton Water @ Old A737 Road	5.019	A2	B	B	B	A2	A2	Biology; Nutrients; BOD;
River Garnock	Lugton Water	91	11	13.603	20653 Lugton Water @ Downstream Auchentiber	6.44	C	C	A2	A2	B	B	Biology; BOD;
River Garnock	Lugton Water	91	11	18.503	20654 Lugton Water at Oldhall Bridge	4.7	C	C	A2	B	B	B	Biology; BOD;
River Garnock	Lugton Water	91	11	21.063	20655 Lugton Water at Oldhall Bridge	2.56	A2	C	B	A2	B	B	Biology; BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Garnock	Lugton Water	91	11	23.511	20656 Lugton Water at Caldwell House Hospital	2.448	C	C	C	B	B	B	B	Biology; Ammonia; BOD; DO%Sat;
River Garnock	Lugton Water	91	11	23.929	20657 Lugton Water D/S Uplawmoor WWTW	0.418	C	B	C	B	B	B	B	Biology;
River Garnock	Lugton Water	91	11	24.085	20658 Lugton Water U/S Uplawmoor WWTW	0.156	A2	B	B	A2	B	B	B	Biology;
River Garnock	Lugton Water	91	11	26.816	20660 un-named	2.071	*	*	*	*	*	*	*	
River Garnock	Dusk Water	91	11	18.352	21500 DUSK WATER AT GIFFEN MILL PTC RIVER GARNOCK	1.104	A2	Nutrients; BOD;						
River Garnock	Dusk Water	91	12	18.355	21500 DUSK WATER AT GIFFEN MILL PTC RIVER GARNOCK	1.62	A2	A2	A2	A2	A2	B	BOD;	
River Garnock	Dusk Water	91	12	25.948	20682 DUSK WATER AT GIFFEN MILL PTC RIVER GARNOCK	7.462	A2	A2	A2	A2	A2	B	BOD;	
River Garnock	Coast Water	91	13	15.061	21502 Coal Water @ Lynn Bridge	7.207	*	B	A2	A1	B	A2	Biology;	
River Garnock	Coast Water	91	13	17.54	21504 Coal Water @ Lynn Bridge	1.691	*	B	B	B	B	A2	Biology;	
River Garnock	Coast Water	91	13	21.405	20845 Coal Water @ Lynn Bridge	3.012	A2	B	B	B	B	B	Biology;	
River Garnock	Rye Water	91	14	17.532	21506 RYE WATER	7.474	A2	A2	A2	A1	A2	A1	A1	
River Garnock	Rye Water	91	14	19.749	21508 un-named	0.485	*	*	*	*	*	*	*	
River Garnock	Rye Water	91	14	23.747	20846 un-named	2.94	*	*	*	*	*	*	*	
River Garnock	Rye Water	91	15	25.217	20847 un-named Burn @ Railway Bridge	7.761	A2	A2	A2	A1	A2	A1	Biology;	
Inverclyde Coastal	Kip Water	92	11	2.963	20376 Kip Water A78 Road Bridge	2.393	A2	B	A2	A2	A2	A2	Biology; Nutrients;	
Inverclyde Coastal	Kip Water	92	11	6.424	21286 Kip Water Millhouse	4.051	*	*	*	A2	A2	A2	*	
Inverclyde Coastal	Kip Water	92	11	7.763	21288 un-named	0.573	*	*	*	*	*	*	*	
Inverclyde Coastal	Kip Water	92	11	17.85	20377 North Rotten Burn @ Rotten Burn Bridge	6.525	*	*	*	A1	A1	A1	A1	
Inverclyde Coastal	Inverclyde Coastal	92	11.2	3.646	20378 Spango Burn @ Auchness Br (chemistry)	1.284	A2	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;	
Inverclyde Coastal	Inverclyde Coastal	92	11.2	5.226	20379 Kip Water at Spango Burn at Culvert Exit US/BM	1.578	B	B	B	A2	B	A2	Biology; Nutrients; Ammonia; BOD;	
Glasgow Coastal	Dargavel Burn	93	11	2.104	25000A Forth & Clyde Canal @ Bowring	1.047	*	*	*	*	*	*	*	
Glasgow Coastal	Dargavel Burn	93	11	5.255	250045 Forth & Clyde Canal @ Bowring	2.115	*	A2	A1	A1	A1	A1	A1	
Glasgow Coastal	Dargavel Burn	93	11	7.199	250022 Forth & Clyde Canal at Kilbowie Road Bridge	3.14	*	A2	A2	A2	A2	A2	Nutrients; DO%Sat;	
Glasgow Coastal	Dargavel Burn	93	11	10.313	250023 Forth & Clyde Canal at Garscadden Road Bridge	1.944	B	A1	A2	A1	A2	A2	Nutrients;	
Glasgow Coastal	Dargavel Burn	93	11	13.18	250024 Forth & Clyde Canal @ Beasden Road Bridge	3.114	A2	A1	A2	A1	A1	A1	A1	
Glasgow Coastal	Dargavel Burn	93	11	13.38	250026 Forth & Clyde Canal @ Dargavel Burn	2.867	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
Glasgow Coastal	Dargavel Burn	93	11	14.854	22373 Candrens Burn u/s Boghead	3.138	A2	A2	A2	A2	A2	A2	Biology; Nutrients;	
Glasgow Coastal	Dargavel Burn	93	11	19.154	22374 Candrens Burn u/s Castle, behind Castle Gdns, Millasterton	0.122	A1	A1	A1	A2	A2	A1	A1	
Glasgow Coastal	Dargavel Burn	93	11	20.454	22375 Candrens Burn u/s castle behind Castle Gdns, Millasterton	2.99	*	C	B	B	B	B	Biology; Ammonia; DO%Sat;	
Glasgow Coastal	Dargavel Burn	93	11	21.616	21268 Malls Mine/Palmade Burn @ Richmond Park	3.445	*	B	B	B	B	B	Biology;	
Glasgow Coastal	Molendinar Burn	93	13	0.201	21263 Molendinar Burn @ Great Eastern	2.307	*	*	*	*	*	*	Biology;	
Glasgow Coastal	Molendinar Burn	93	13	6.151	21264 Molendinar Burn @ Great Eastern	1.616	C	D	D	D	D	D	ToxicSubs;	
Glasgow Coastal	Molendinar Burn	93	13	8.391	21266 MOLENDINAR BURN AT MOLENDINAR NEAR SOURCE	0.201	D	D	C	C	C	C	BOD; DO%Sat;	
Glasgow Coastal	Molendinar Burn	93	13.1	8.408	21267 Camlachie Burn @ Mountain Blue Street	5.95	D	D	C	C	D	C	BOD; DO%Sat;	
Glasgow Coastal	Duntocher Burn	93	14	0.503	21802 Duntocher Burn @ Dalmuir	1.542	C	D	D	D	D	D	BOD;	
Glasgow Coastal	Duntocher Burn	93	14	3.34	21803 DUNTOCHER BURN @ D/S GLASGOW ROAD	8.207	C	C	D	D	D	C	Biology;	
Glasgow Coastal	Duntocher Burn	93	14	6.541	21379 un-named	0.503	*	A2	B	C	B	B	Biology;	
Glasgow Coastal	Duntocher Burn	93	14	8.493	21380 un-named	3.187	*	*	*	*	*	*	*	
River Gryfe	River Gryfe	94	10	10.229	20435 un-named	1.254	*	*	*	*	*	*	*	
River Gryfe	River Gryfe	94	10	10.763	20360 River Gryfe at Selvinland	0.763	B	A2	A2	A2	A2	A2	Biology;	
River Gryfe	River Gryfe	94	10	12.309	20361 River Gryfe@ Fulwood Br (chemistry)	1.546	B	A2	A2	A2	A2	A2	Biology;	
River Gryfe	River Gryfe	94	10	12.623	20362 River Gryfe @ South Mains Farm Ford	0.315	B	A2	A2	A2	B	A2	Biology;	
River Gryfe	River Gryfe	94	10	12.725	20363 River Gryfe @ South Mains Farm Ford	4.652	B	A2	A2	A2	B	A2	Biology;	
River Gryfe	River Gryfe	94	10	10.177	20364 River Gryfe at Bridge of Weir	2.901	B	A2	A2	A2	B	A2	Biology;	
River Gryfe	River Gryfe	94	10	13.439	20365 River Gryfe at Bridge of Weir	3.268	B	A2	A2	A2	B	A2	Biology;	
River Gryfe	River Gryfe	94	10	15.158	22365 Gryfe Milton B	2.078	*	A2	A2	A2	A2	A2	Biology; Aesthetics;	
River Gryfe	River Gryfe	94	10	20.746	20366 Gryfe Milton B	5.226	*	A2	A2	A2	A2	A2	Biology; Aesthetics;	
River Gryfe	River Gryfe	94	10	22.879	22368 RIVER GRYFE @ U/S AUCHERFOYLE	2.133	*	*	*	*	*	*	Biology;	
River Gryfe	River Gryfe	94	10	23.986	21294 un-named	0.103	*	*	*	*	*	*	Biology;	
River Gryfe	River Gryfe	94	10	28.999	20368 River Gryfe u/s Gryfe Reservoirs	3.215	*	*	*	A2	A2	A2	*	
River Gryfe	Locher Water	94	11	3.799	20371 Locher Water d/s Auchans	1.49	B	B	B	A2	A2	A2	Nutrients; BOD;	
River Gryfe	Locher Water	94	11	7.965	20372 Locher Water d/s Auchans	4.16	B	B	B	A2	A2	A2	Nutrients; BOD;	
River Gryfe	Locher Water	94	11	14.481	21297 un-named	6.166	*	*	*	*	*	*		
River Gryfe	Locher Water	94	11	15.127	20373 un-named	0.508	*	*	*	*	*	*		
River Gryfe	Dargavel Burn	94	12	7.653	21280 BAROCHAN BURN @ PYLONS	5.369	*	*	*	A1	A1	A1	A1	
River Gryfe	Dargavel Burn	94	12	11.655	21284 un-named	3.589	*	*	*	A1	A1	A1	A1	
Black Cart Water	Green Water	95	13	24.834	20375 GREEN WATER @ B786 BRIDGE	1.105	*	*	*	A2	A2	A2	A2	
Black Cart Water	Black Cart Water	95	10	0.918	20342 Black Cart Water @ Blackstoun Farm	0.918	C	C	C	C	A2	A2	Nutrients; BOD; DO%Sat;	
Black Cart Water	Black Cart Water	95	10	1.82	21756 BLACK CART U/S MIDDELTON FARM	0.902	C	C	C	C	B	B	BOD;	
Black Cart Water	Black Cart Water	95	10	3.281	21757 Black Cart Water at Linwood Bridge	1.461	C	C	C	B	B	B	BOD;	
Black Cart Water	Black Cart Water	95	10	3.888	20345 Black Cart Water at Downstream Johnstone STW	0.607	C	C	C	C	B	B	BOD;	
Black Cart Water	Black Cart Water	95	10	5.65	20346 Black Cart Water at Upstream Johnstone STW	1.761	A2	A2	A2	A2	A2	A2	Nutrients; BOD;	
Black Cart Water	Black Cart Water	95	10	8.716	20347 Black Cart Water @ Milliken Park (chemistry)	3.068	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;	
Black Cart Water	Black Cart Water	95	10	11.049	20350 Black Cart Water at Arthurlie Bridge	3.273	B	A2	A2	A2	A2	A2	Biology;	
Black Cart Water	Dubbs Water	95	10	14.229	20353 Dubbs Water Burn Water Outlet	0.059	A2	A2	A1	A1	A1	A1	A1	
Black Cart Water	Maich Water	95	10	16.639	20351 Black Cart Water at Dubbs Water Outlet	2.111	A2	A2	A1	A1	A1	A1	A1	
Black Cart Water	Maich Water	95	10	18.706	20352 Black Cart Water at Dubbs Water Outlet	2.068	A2	A2	A1	A1	A1	A1	A1	
Black Cart Water	Maich Water	95	10	24.467	21300 MAICH WATER @ U/S KILBIRNIE LOCH	4.785	*	*	A1	A1	A1	A1	A1	
Black Cart Water	Old Patrick Water	95	10	28.993	20353 un-named	4.43	*	*	*	*	*	*		
Black Cart Water	Old Patrick Water	95	11	10.06	20354 Old Patrick Water d/s Industrial Estate	6.779	A2	B	B	B	A2	B	BOD;	
Black Cart Water	Old Patrick Water	95	11	14.06	20355 Old Patrick Water un-named	3.228	*	*	*	*	*	*		
Black Cart Water	Old Patrick Water	95	11.5	10.07	20356 Midton Burn d/s Teknek	1.357	C	B	B	B	B	B	Biology;	
Black Cart Water	Old Patrick Water	95	11.5	10.331	21303 un-named	0.268	*	*	*	*	*	*		
Black Cart Water	Old Patrick Water	95	11.5	10.473	21308 un-named	0.195	*	*	*	*	*	*		
Black Cart Water	Old Patrick Water	95	11.5	11.615	20357 un-named	1.091	*	*	*	*	*	*		
Black Cart Water	River Calder	95	12	31.123	20358 RIVER CALDER PTC BLACK CART WATER	16.595	A2	A2	A1	B	A2	A2	Biology; BOD;	
Black Cart Water	Roebank Burn	95	13	23.421	21302 Roebank Burn @ Knowes Farm Wood	6.783	*	*	A1	A1	A1	A1	A1	
Black Cart Water	Roebank Burn	95	13	24.402	21304 un-named	0.045	*	*	*	*	*	*		
Black Cart Water	Roebank Burn	95	13	27.47	20359 un-named	2.697	*	*	*	*	*	*		
White Cart Water	White Cart Water	96	10	0.566	20284 White Cart Water at Hamish Paisley	0.568	B	B	B	B	B	B	Biology; Nutrients;	
White Cart Water	White Cart Water	96	10	1.758	20285 White Cart Water at Hamish Paisley	1.193	B	B	B	B	B	B	Biology; Nutrients;	
White Cart Water	White Cart Water	96	10	3.045	20286 White Cart Water @ Hawkhead	1.557	B	B	B	B	B	B	Nutrients; Ammonia; DO%Sat;	
White Cart Water	White Cart Water	96	10	5.068	20287 White Cart Water at Crookston	1.751	C	B	B	B	B	B	Nutrients; Ammonia;	
White Cart Water	White Cart Water	96	10	10.184	20288 White Cart Water at Corkhill Bridge	5.118	C	B	C	C	C	B	Biology; Nutrients; Ammonia; DO%Sat;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
White Cart Water	White Cart Water	96	10	12.25	20289 White Cart Water @ Pollokshaws Bridge	2.066	C	C	C	C	C	C	C	Ammonia; Ammonia;
White Cart Water	White Cart Water	96	10	12.308	20290 White Cart Water @ Pollokshaws Bridge	0.058	C	C	C	C	C	C	C	Biology; Ammonia; DO%Sat;
White Cart Water	White Cart Water	96	10	15.412	20291 White Cart Water at McQuiston Bridge	3.104	B	C	C	C	C	C	C	Biology; Ammonia; BOD;
White Cart Water	White Cart Water	96	10	17.684	20292 White Cart Water at Lim Park	2.272	C	C	C	C	C	C	C	Biology; Ammonia; BOD;
White Cart Water	White Cart Water	96	10	19.208	20293 White Cart Water at Lim Park	2.237	C	C	C	C	C	C	C	Biology; Ammonia; BOD;
White Cart Water	White Cart Water	96	10	23.123	20294 White Cart Water @ Baby Bridge	5.165	B	B	B	B	B	B	B	DO%Sat;
White Cart Water	White Cart Water	96	10	26.106	20295 White Cart Water @ Holehouse Farm	2.983	B	B	B	B	B	B	B	Biology; Nutrients; BOD;
White Cart Water	White Cart Water	96	10	27.94	20296 White Cart Water at Eaglesham	1.834	B	B	B	B	B	B	B	Biology; BOD;
White Cart Water	White Cart Water	96	10	35.613	20297 White Cart Water @ Millhouse Bridge	7.673	A2	Biology; DO%Sat; BOD;						
White Cart Water		96	10.1	1.373	20298 Espedair Burn @ Hamiltons Garage	0.813	B	B	B	C	B	C	C	Ammonia;
White Cart Water		96	10.1	2.416	20299 Espedair Burn at Overburn Service Station	1.037	B	A2	C	A2	A2	B	B	Nutrients;
White Cart Water		96	10.1	2.776	20300 Espedair Burn at Upstream Brown & Polsons	0.36	A2	A2	B	A2	B	B	B	Nutrients;
White Cart Water		96	10.1	2.911	20301 Espedair Burn at Stanley Drive Near Grants	0.136	A2	Nutrients;						
White Cart Water		96	10.1	5.143	20302 Espedair Burn at Stanley Drive Near Grants	2.520	A2	Nutrients; BOD; DO%Sat;						
White Cart Water		96	10.2	4.233	20303 Espedair Burn at Glen Burn	1.322	A2	B	B	B	B	B	B	Ammonia;
White Cart Water		96	10.2	4.645	21312 un-named	0.411	*	*	*	*	*	*	*	
White Cart Water		96	10.2	4.86	21314 un-named	0.165	*	*	*	*	*	*	*	
White Cart Water		96	10.2	5.74	21316 un-named	0.763	*	*	*	*	*	*	*	
White Cart Water		96	10.2	6.63	20304 un-named	0.497	*	*	*	*	*	*	*	
White Cart Water	Levern Water	96	11	6.844	20305 Levern Water @ Linthraugh Road (chemistry)	1.778	C	B	B	B	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;
White Cart Water	Levern Water	96	11	10.065	20306 Levern Water at Downstream Barrhead STW	3.221	C	B	B	B	A2	A2	A2	Biology; Nutrients; Ammonia;
White Cart Water	Levern Water	96	11	12.296	20307 Levern Water at Dovecalthill Bridge	2.231	C	B	B	B	B	A2	A2	Biology; Nutrients; Ammonia;
White Cart Water	Levern Water	96	11	14.041	20308 Levern Water at Killoch Glen Bridge	2.265	B	B	B	C	C	B	B	Nutrients; Ammonia;
White Cart Water	Levern Water	96	11	15.64	20309 Levern Water at Killoch Glen Bridge	0.99	B	A2	A2	A2	A2	A2	A2	Biology; BOD;
White Cart Water	Levern Water	96	11	19.078	20310 Levern Water at Upstream Neilston	3.438	B	A2	C	B	B	A2	A2	Biology; Nutrients; BOD;
White Cart Water	Levern Water	96	11	20.723	20311 un-named	1.318	*	*	*	*	*	*	*	
White Cart Water	Brock Burn	96	12	7.954	20312 BROCK BURN PTC LEVERN WATER	1.11	B	B	A2	A2	A2	B	B	Biology;
White Cart Water	Brock Burn	96	12	12.633	20313 BROCK BURN GLEN MORRISTON ROAD	4.68	A2	Biology; Nutrients; Aesthetics; BOD;						
White Cart Water	Brock Burn	96	12	13.193	21320 Brock Burn Paisley Rd	0.075	*	*	A2	A1	A2	A2	A2	Biology;
White Cart Water	Brock Burn	96	12	14.738	21322 Brock Burn Paisley Rd	0.904	*	*	A2	A1	A2	A2	A2	Biology;
White Cart Water	Brock Burn	96	12	20.476	20314 Brock Burn Langside Bridge	5.861	*	*	*	A2	A2	A2	A2	Biology;
White Cart Water	Auldhause Burn	96	13	12.573	20315 Auldhause Burn @ Auldhause Burn at Foot	0.036	B	A2	S	B	S	S	S	Biology;
White Cart Water	Auldhause Burn	96	13	13.649	20316 Capeling/Auldhause Burn @ Auldhause Park (chemistry)	1.076	B	B	B	B	B	B	B	Biology; Nutrients;
White Cart Water	Auldhause Burn	96	13	16.066	20317 Capeling Burn at Carmadie Bridge	2.417	B	C	B	B	B	B	B	Biology;
White Cart Water	Auldhause Burn	96	13	19.376	20318 Capeling Burn at Rouken Glen Bridge	3.31	A2	B	B	C	C	C	C	Ammonia;
White Cart Water	Auldhause Burn	96	13	21.209	20319 Capeling Burn at Capeling Bridge	1.832	A2	B	A2	A2	B	B	B	Biology;
White Cart Water	Auldhause Burn	96	13	21.8	20320 Capeling Burn at Corselet Bridge	0.591	A2	B	A2	A2	B	A2	B	Biology;
White Cart Water	Auldhause Burn	96	13	23.299	20321 Capeling Burn at Corselet Bridge	1.499	A2	Biology; Nutrients; BOD;						
White Cart Water	Auldhause Burn	96	13	24.72	20322 Capeling/Auldhause Burn Netherplace Br	1.421	B	A2	A2	A2	A2	A2	A2	Biology;
White Cart Water	Auldhause Burn	96	13	26.116	21325 un-named	1.245	*	*	*	*	*	*	*	
White Cart Water	Auldhause Burn	96	13	27.293	20326 un-named	0.172	*	*	*	*	*	*	*	
White Cart Water	Auldhause Burn	96	13	28.024	20323 un-named	0.514	*	*	*	*	*	*	*	
White Cart Water		96	13.1	19.81	21261 Bagabout Burn @ Thornbank Road	6.161	A2	A2	B	B	B	A2	A2	Nutrients;
White Cart Water		96	13.2	23.224	21260 TRIB. CAPELRIGS BURN D/S PILMUIR QUARRY AT MALLETSHEUGH ROAD BRIDGE	2.015	C	C	A2	A2	A2	A2	A2	Nutrients; BOD;
White Cart Water		96	13.5	14.86	22354 Merry Burn @ Ledi Road	2.552	*	*	A1	D	D	D	D	ToxicSubs;
White Cart Water		96	13.5	17.33	22355 MERRY BURN BEHIND CUNNINGHAM DRIVE AT START OF PLAYING FIELDS	2.47	*	*	A1	B	B	B	B	DO%Sat;
White Cart Water	Kittoch Water	96	14	20.149	20325 Kittoch Burn at 46m Upstream White Cart Water	0.191	D	D	D	D	D	D	D	Biology; BOD;
White Cart Water	Kittoch Water	96	14	23.886	20326 Kittoch Burn c/s Kittoch Bridge	3.437	B	B	C	B	C	C	C	Biology; BOD;
White Cart Water	Kittoch Water	96	14	26.198	20327 Kittoch Burn @ Spittle Glen Bridge	2.611	C	C	C	C	C	C	C	Biology; Ammonia; BOD;
White Cart Water	Kittoch Water	96	14	27.095	20328 Kittoch Water @ Spittleton Bridge	1.750	C	C	C	C	C	C	C	Biology; Ammonia; BOD; DO%Sat;
White Cart Water	Kittoch Water	96	14	29.812	20329 Kittoch Burn at Churchill Avenue	1.817	C	C	C	C	C	C	C	Biology; Ammonia; BOD; DO%Sat;
White Cart Water	Kittoch Water	96	14	32.165	20330 Kittoch Burn at Stroud Road	2.354	C	C	C	C	C	C	C	Biology; Nutrients; BOD;
White Cart Water	Earn Water	96	15	26.707	20331 Earn Water @ Waterfoot Bridge	3.588	B	B	B	A2	B	B	B	A2
White Cart Water	Earn Water	96	15	29.472	20332 Earn Water at Downstream Thorthor Burn	2.764	B	A2	A2	A2	B	B	B	Biology; Nutrients; BOD;
White Cart Water	Earn Water	96	15	30.078	20333 Earn Water at Muirshiel Bridge	0.607	B	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
White Cart Water	Earn Water	96	15	31.792	20334 Earn Water at Downstream Bennan Burn	1.714	B	A2	A1	A2	A2	A2	A2	Biology; Nutrients;
White Cart Water	Earn Water	96	15	34.047	20335 Earn Water at B503 Road Bridge	2.679	B	A2	A1	B	C	C	B	Biology; Nutrients; Iron;
White Cart Water	Dunwan Burn	96	15	30.546	20336 Thorthor Burn @ Muirshiel Farm	1.075	C	C	D	D	C	C	C	Iron; Ammonia;
White Cart Water	Dunwan Burn	96	16	34.43	21329 Dunwan Burn @ Muirshiel Farm	6.4	*	*	A2	A2	A2	A2	A2	
White Cart Water	Dunwan Burn	96	16	37.537	20337 un-named	1.924	*	*	*	*	*	*	*	
River Clyde		97	9.6	3.329	250041 Monkland Canal at Calderbank Intake	3.329	B	B	B	B	B	B	A2	Nutrients; BOD;
River Clyde		97	9.6	7.303	250042 Monkland Canal @ Blaithill, Coatbridge	3.974	C	C	C	C	C	C	B	Nutrients; DO%Sat;
River Clyde		97	9.6	8.454	250043 Monkland Canal at Bangeddie Bridge Downstream Garthcoch	1.155	C	C	C	C	C	C	C	Biology;
River Clyde	River Clyde	97	10	0.743	20105 River Clyde @ Tidal Weir (chemistry)	0.743	C	C	C	C	C	C	C	Biology;
River Clyde	River Clyde	97	10	1.67	20106 River Clyde @ Tidal Weir (chemistry)	0.927	C	C	C	C	C	C	C	Biology;
River Clyde	River Clyde	97	10	3.568	20107 River Clyde @ Rutherglen Bridge	1.898	C	C	C	C	C	C	C	Biology;
River Clyde	River Clyde	97	10	7.048	20108 River Clyde @ Dalmarnock Bridge	4.352	B	B	B	B	B	B	B	Nutrients; BOD; DO%Sat;
River Clyde	River Clyde	97	10	8.705	20203 River Clyde @ Dalmarnock Bridge	0.797	B	B	B	B	B	B	B	Nutrients; BOD; DO%Sat;
River Clyde	River Clyde	97	10	10.766	22202 River Clyde @ Cambuslang Br	2.061	B	B	B	B	B	B	B	Biology; Nutrients; BOD; DO%Sat;
River Clyde	River Clyde	97	10	11.902	20111 River Clyde @ Cambuslang Br	1.136	C	B	B	B	B	B	B	Biology; Nutrients; BOD; DO%Sat;
River Clyde	River Clyde	97	10	13.41	20112 River Clyde @ Cambuslang Br	1.509	B	C	B	B	B	B	B	Biology; Nutrients; BOD; DO%Sat;
River Clyde	River Clyde	97	10	14.496	20113 Clyde Clydesmill	1.089	B	C	B	B	B	B	B	Biology;
River Clyde	River Clyde	97	10	15.303	20114 Clyde Clydesmill	0.807	B	C	B	B	B	B	B	Biology;
River Clyde	River Clyde	97	10	17.974	20115 River Clyde @ Uddingston Br	2.671	B	B	B	B	B	B	B	Biology; Nutrients; Ammonia;
River Clyde	River Clyde	97	10	20.177	20117 River Clyde @ Bishopton Memorial Footbridge	2.268	B	B	B	B	B	B	B	Nutrients; Ammonia;
River Clyde	River Clyde	97	10	22.196	20117 River Clyde @ Bishopton Bridge	1.326	B	B	B	B	B	B	B	Ammonia; BOD;
River Clyde	River Clyde	97	10	22.511	20119 River Clyde @ Strathclyde Park Footbridge	0.375	B	B	B	B	B	B	B	Nutrients; Ammonia; BOD;
River Clyde	River Clyde	97	10	25.074	22036 River Clyde at Strathclyde Park Footbridge	1.753	A2	B	B	A2	A2	A2	A2	Biology; Nutrients; Ammonia; BOD;
River Clyde	River Clyde	97	10	25.431	22037 Clyde Moherwell Br	0.357	A2	Biology;						
River Clyde	River Clyde	97	10	26.019	20121 Clyde Moherwell Br	0.58	A2	Biology;						
River Clyde	River Clyde	97	10	31.33	20122 River Clyde at Addersgill Downstream Carbams STW	5.311	B	A2	A2	B	B	B	B	Biology; Nutrients; Ammonia; BOD;
River Clyde	River Clyde	97	10	36.379	20123 River Clyde at Garrison Bridge	5.04	A2	Biology;						
River Clyde	River Clyde	97	10	37.041	20124 River Clyde at Garrison Bridge	1.162	A2	Biology;						
River Clyde	River Clyde	97	10	38.996	20125 River Clyde @ Maudslade Bridge	1.452	A2	Biology;						
River Clyde	River Clyde	97	10	43.06	20126 River Clyde @ Maudslade Bridge	4.064	A2	Biology;						
River Clyde	River Clyde	97	10	43.591	20127 River Clyde at Stonebyres +	0.532	A2	B	B	B	A2	A2	A2	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Clyde	River Clyde	97	10	49.367	20128 River Clyde at Stonebyres +	5.775	A2	B	B	A2	A2	B	B	Biology;
River Clyde	River Clyde	97	10	56.187	20129 River Clyde at Bonnington Weir +	6.821	A2	A2	B	A2	A1	A1	A1	Biology;
River Clyde	River Clyde	97	10	56.95	20130 River Clyde at Bonnington Weir +	0.762	A2	A2	B	A2	A1	A1	A1	Biology;
River Clyde	River Clyde	97	10	70.458	20131 River Clyde at Carslair Junction +	13.508	B	A2	A2	B	A2	A2	A2	Biology;
River Clyde	River Clyde	97	10	73.008	20132 River Clyde at Wallycote +	3.940	A1	A2	B	B	B	B	B	Biology;
River Clyde	River Clyde	97	10	88.087	20133 River Clyde at Wallycote +	6.67	A1	A2	B	B	A2	B	B	Biology;
River Clyde	River Clyde	97	10	90.467	20134 River Clyde at Wallycote +	4.399	A1	A2	B	B	A2	B	B	Biology;
River Clyde	River Clyde	97	10	95.734	20135 River Clyde at Wallycote +	5.267	A1	A2	A2	B	A2	B	B	Biology;
River Clyde	River Clyde	97	10	96.828	20136 River Clyde d/s Elvanfoot	1.094	*	*	*	*	*	A2	A2	Biology;
River Clyde	River Clyde	97	10	99.396	20137 River Clyde at Wallycote +	2.568	A1	A2	A2	B	B	A2	B	Biology;
River Clyde	River Clyde	97	10	103.607	20138 River Clyde d/s Elvanfoot	4.211	A2	Biology;						
River Clyde	River Clyde	97	10	107.644	20139 River Clyde d/s Elvanfoot	4.041	A2	Biology;						
River Clyde	River Clyde	97	10	108.222	20140 River Clyde d/s Elvanfoot	0.574	A2	Biology;						
River Clyde	River Clyde	97	10	110.164	20141 River Clyde d/s Elvanfoot	1.452	A2	Biology;						
River Clyde	River Clyde	97	10	118.972	20142 River Clyde d/s Elvanfoot	6.128	A2	Biology;						
River Clyde	River Clyde	97	10	125.354	20143 River Clyde d/s Elvanfoot	6.382	A2	A2	A2	A2	A1	A1	*	Biology;
River Clyde	Tollcross Burn	97	11	9.174	20145 Tollcross Burn @ St Peter's Cemetery	1.256	D	C	C	C	C	B	B	BOD;
River Clyde	Tollcross Burn	97	11	16.31	20146 TOLLROSS BURN - GARRROWHILL STATION (GLASGOW BURNS)	7.136	B	C	C	B	B	B	B	Ammonia; DO%Sat;
River Clyde	Tollcross Burn	97	11.1	12.404	21269 BATTLE BURN - CLYDE IRON WORKS (GLASGOW BURNS)	3.7	C	A2	D	D	C	C	B	Nutrients; Ammonia;
River Clyde	Tollcross Burn	97	11.3	14.364	21270 KIRK BURN (GLASGOW BURNS)	3.59	B	B	A2	A2	A2	A2	A2	
River Clyde	Tollcross Burn	97	11.4	16.265	21270 Light Burn Nr Newton Station	4.363	B	D	D	D	C	C	A2	Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12	17.958	20147 Rotten Calder Water @ Redless Bridge	3.205	B	B	A2	A2	A2	A2	A2	Biology; Nutrients; Aesthetics; BOD;
River Clyde	Rotten Calder Water	97	12	21.378	20148 Rotten Calder Water @ Redless Bridge	3.68	B	B	A2	A2	A2	A2	A2	Biology; Nutrients; BOD;
River Clyde	Rotten Calder Water	97	12	23.857	20149 Rotten Calder Water at General's Bridge	2.478	B	B	A2	B	A2	A2	B	Biology;
River Clyde	Rotten Calder Water	97	12	25.838	20151 Rotten Calder Water at Newhousemill Road Bridge	1.981	B	B	A2	A2	A2	A2	B	Biology; Iron;
River Clyde	Rotten Calder Water	97	12	26.069	20153 Rotten Calder Water d/s Torrance House	0.231	A2	A2	A1	A1	A1	A1	A1	
River Clyde	Rotten Calder Water	97	12	27.302	20154 Rotten Calder Water d/s Torrance House	1.233	A2	A2	A1	A1	A1	A1	A1	
River Clyde	Rotten Calder Water	97	12	36.255	20155 Rotten Calder Water at Crutherland Bridge	8.95	B	A2	A2	A2	B	A2	A2	Biology; Nutrients;
River Clyde	Rotten Calder Water	97	12.1	22.496	20156 Lees Burn @ Gypsy Brae	1.117	B	C	C	B	C	C	C	Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12.1	23.471	20157 Lees Burn @ Gypsy Brae	0.981	B	C	C	B	C	C	C	Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12.1	23.573	20030 Lees Burn @ Field Packag	0.495	B	C	C	C	C	C	C	Nutrients; Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12.1	24.443	22001 Lees Burn @ Field Packag	0.47	D	D	C	C	C	C	B	Nutrients; Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12.1	25.707	20160 Lees Burn @ Field Packag	1.264	D	D	D	C	C	C	B	Nutrients; Ammonia; BOD;
River Clyde	Rotten Calder Water	97	12.3	23.564	20161 Capetrig Burn @ Branumhall Playing Fields	1.068	C	D	D	D	D	C	C	Ammonia; BOD; DO%Sat;
River Clyde	Rotten Calder Water	97	12.3	25.17	20162 Tassie Burn @ Wilson Place	1.197	D	D	D	D	D	D	D	BOD;
River Clyde	Rotten Calder Water	97	12.3	25.206	20163 Markethill Burn @ Leedburn Place	0.03	D	D	D	C	C	C	C	BOD;
River Clyde	Rotten Calder Water	97	12.4	25.502	20338 Markethill Burn @ Leedburn Place	1.059	D	D	D	C	C	C	C	BOD;
River Clyde	Rotten Calder Water	97	12.4	24.739	20152 Blacklaw Burn @ Caldergreen Road	0.882	C	C	C	C	C	C	C	BOD;
River Clyde	Rotten Calder Water	97	12.6	26.965	20164 Birnfield Burn @ Colonsay	0.252	C	C	C	B	C	C	C	BOD;
River Clyde	Rotten Calder Water	97	12.7	29.88	20337 Rotten Calder Water @ Torrance House	2.91	C	C	C	C	C	C	C	Nutrients; BOD;
River Clyde	North Calder Water	97	13	19.14	20165 North Calder Water @ Colderpark Gauging Station	3.837	C	B	C	B	B	B	B	Biology; Nutrients; BOD;
River Clyde	North Calder Water	97	13	20.227	20166 North Calder Water at Bargeddie Bridge	1.087	B	B	B	C	B	B	B	Biology; Nutrients; BOD;
River Clyde	North Calder Water	97	13	22.891	20167 North Calder Water at Bargeddie Bridge	2.664	B	B	B	B	B	B	B	Nutrients; BOD;
River Clyde	North Calder Water	97	13	24.704	20168 North Calder Water at Bargeddie Bridge	1.813	B	B	B	B	B	B	B	Nutrients; BOD;
River Clyde	North Calder Water	97	13	26.326	20169 North Calder Water @ Bellshill Road Bridge	1.622	B	B	C	B	B	B	C	BOD;
River Clyde	North Calder Water	97	13	29.161	20170 North Calder Water @ Bellshill Road Bridge	2.83	B	B	C	B	B	B	B	Biology;
River Clyde	North Calder Water	97	13	31.322	20171 North Calder Water Calderbank Farm	2.161	B	B	B	B	B	B	A2	Biology;
River Clyde	North Calder Water	97	13	31.977	20172 North Calder Water Calderbank Farm	0.205	B	B	B	B	B	B	A2	Biology;
River Clyde	North Calder Water	97	13	33.194	20173 North Calder Water Calderbank Farm	1.405	B	S	S	S	S	A2	B	Biology;
River Clyde	North Calder Water	97	13	33.664	20174 North Calder Water Calderbank Farm	0.47	B	B	B	B	B	A2	B	Biology;
River Clyde	North Calder Water	97	13	36.3	20175 North Calder Water @ Monkland Glen	2.636	C	B	B	B	B	B	B	Nutrients;
River Clyde	North Calder Water	97	13	37.931	20176 North Calder Water @ Wester Moffat Farm Bridge	1.632	C	B	B	B	B	B	B	Nutrients;
River Clyde	North Calder Water	97	13	40.746	20177 North Calder Water at Entrance to Plains STW	2.814	B	B	A2	B	A2	A2	A2	Biology; Nutrients;
River Clyde	North Calder Water	97	13	43.346	20178 North Calder Water at Upstream Caldercruix STW	2.6	A2	A2	A2	A2	A1	B	pH;	
River Clyde	North Calder Water	97	13	50.082	21337 North Calder Westfield Bridge	4.66	*	*	*	*	B	A2	A2	Biology;
River Clyde	Luggie Burn	97	14	24.949	21279 Luggie Burn un-named	0.903	*	*	*	*	*	*	*	
River Clyde	Luggie Burn	97	14	29.261	21280 Luggie Burn @ A99 Road-Bridge	3.702	C	C	C	C	C	C	C	Biology;
River Clyde	Luggie Burn	97	14	27.693	22352 NorthGartsterrie Burn @ Rail Bridge	3.673	C	C	C	C	C	C	B	Biology; Aesthetics; Ammonia; BOD;
River Clyde	Luggie Burn	97	14.2	34.097	22353 NorthGartsterrie Burn @ B803 Waverly St	6.404	C	C	C	C	C	C	C	Biology; Ammonia; BOD; DO%Sat; BOD;
River Clyde	Shirrel Burn	97	15	27.782	21758 Shirrel Burn @ North Road	1.298	D	D	D	D	D	D	D	BOD;
River Clyde	Shirrel Burn	97	15	33.751	21759 SHIRREL BURN AT MOSSEND	3.078	B	B	B	C	C	C	C	Ammonia; BOD;
River Clyde	Shirrel Burn	97	15.4	32.511	20183 Kennel Burn d/s Woodhall Mill Road	5.969	C	C	C	C	C	C	C	Ammonia;
River Clyde	Shirrel Burn	97	15.5	34.745	21339 Browns Burn d/s Brownsburn Road	0.983	C	C	C	B	C	C	C	Ammonia;
River Clyde	Shirrel Burn	97	15.5	34.698	21340 Browns Burn d/s Brownsburn Road	1.283	D	D	D	D	D	D	D	Ammonia;
River Clyde	Shirrel Burn	97	15.5	35.091	21341 Browns Burn d/s Brownsburn Road	0.005	D	D	D	D	D	D	D	Ammonia;
River Clyde	Shots Burn	97	16	39.029	22361 Shots Burn @ Sauchengob Bridge	0.285	D	D	D	D	D	D	D	Ammonia;
River Clyde	Shots Burn	97	16	40.322	22362 Shots Burn d/s Salburgh STW	5.365	C	C	C	C	C	C	A1	Nutrients;
River Clyde	Earnock Burn	97	17	29.611	20204 Wellshaw Burn d/s Football Stadium	1.293	*	*	B	A2	C	C	C	BOD;
River Clyde	South Calder Water	97	18	25.534	21345 un-named	0.103	*	*	*	*	*	*	*	Aesthetics;
River Clyde	South Calder Water	97	18	28.784	20188 South Calder Water @ Orliston Park	1.532	B	C	B	B	B	B	B	Biology; Nutrients; Iron; BOD;
River Clyde	South Calder Water	97	18	31.281	20189 South Calder Water at Forgewood Gauging Station	2.497	B	C	B	B	B	B	B	Biology; Nutrients; Iron; BOD;
River Clyde	South Calder Water	97	18	32.02	20190 South Calder Water at Forgewood Gauging Station	1.642	B	C	B	B	B	B	B	Biology; Nutrients; Iron; BOD;
River Clyde	South Calder Water	97	18	35.481	20191 South Calder Water @ Shewell Bridge	2.539	B	B	A2	A2	A2	A2	B	Iron; BOD;
River Clyde	South Calder Water	97	18	36.98	20192 South Calder Water at Methil	1.53	B	B	A2	A2	A2	A2	B	Iron; BOD;
River Clyde	South Calder Water	97	18	41.084	20193 South Calder Water @ Cottess Br (chemistry)	4.104	B	B	B	B	B	B	B	Iron; BOD;
River Clyde	South Calder Water	97	18	45.032	20194 South Calder Water d/s Auchter Water, behind Bonds Drive, Bonkle	3.948	B	B	B	A2	A2	B	A1	Biology;
River Clyde	South Calder Water	97	18	48.316	20195 South Calder Water @ Bowhouseob Br (chemistry)	3.284	C	C	B	B	B	B	C	Biology;
River Clyde	South Calder Water	97	18	49.301	20196 South Calder Water @ Bowhouseob Br (chemistry)	0.988	C	C	B	B	B	B	C	Biology;
River Clyde	South Calder Water	97	18	50.471	22042 South Calder Water at d/s Shotts STW	1.17	C	C	C	C	B	C	C	Biology;
River Clyde	South Calder Water	97	18	52.236	22043 South Calder Water at d/s Shotts STW	1.767	D	C	C	C	C	C	C	DO%Sat;
River Clyde	South Calder Water	97	18	53.208	20200 South Calder Water at Charles Street Shotts	0.082	C	C	C	C	C	C	C	DO%Sat;
River Clyde	South Calder Water	97	18	55.214	20200 un-named	3.37	*	*	*	*	*	*	*	
River Clyde	Tillan Burn	97	19	42.049	20201 Tillan Burn d/s Cleland	5.069	A2	A2	A2	A2	B	B	B	Iron;
River Clyde	Tillan Burn	97	19	46.157	20202 TILLAN BURN AT WILSON ROAD (SOUTH CALDER SURVEY)	4.108	A2	A2	C	C	C	C	B	Iron;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME		LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006					
								Y2000	Y2001	Y2002	Y2003	Y2004	Y2005
River Clyde	Camps Water	97	56	114.116	21363 CAMPS WATER U/S ROAD BRIDGE		6.467	*	*	A1	A1	A1	A1
River Clyde	Camps Water	97	56	120.844	20278 un-named		4.395	*	*	*	*	*	*
River Clyde	Midlock Water	97	57	118.867	20279 MIDLOCK WATER AT MIDLOCK FARM		10.444	*	*	*	*	*	*
River Clyde	Elvan Water	97	58	123.266	21365 ELVAN WATER @ ELVANFOOT		10.421	*	*	A1	A1	A1	A1
River Clyde	Elvan Water	97	58	123.397	21367 un-named		0.054	*	*	*	*	*	*
River Clyde	Elvan Water	97	58	125.955	20280 un-named		2.129	*	*	*	*	*	*
River Clyde	Portrait Water	97	59	130.000	20281 PORTRAIT WATER @ WATERMEETINGS		11.528	*	*	A1	A1	A1	A1
River Kelvin		98	9.3	14.555	250025 Forth & Clyde Canal at Kincardine Road		1.055	A2	A2	A2	A2	A2	Nutrients; BOD;
River Kelvin		98	9.3	18.069	250026 Forth & Clyde Canal at Lenziehill		3.213	C	C	C	C	C	DO%Sat;
River Kelvin		98	9.3	21.808	250027 Forth & Clyde Canal at Jephallhill STW		3.539	C	C	C	C	C	DO%Sat;
River Kelvin		98	9.3	24.667	250028 Forth & Clyde Canal @ Glasgow Bridge, Kirkintilloch		3.059	C	C	C	C	C	B DO%Sat;
River Kelvin		98	9.3	28.508	250029 Forth & Clyde Canal at Hillhead		3.841	C	C	C	C	C	DO%Sat;
River Kelvin		98	9.3	32.497	250030 Forth & Clyde Canal at Twechar		3.988	C	C	C	B	B	DO%Sat;
River Kelvin		98	9.3	34.749	250031 Forth & Clyde Canal @ Auchinstarry Bridge		2.252	C	C	C	B	B	DO%Sat;
River Kelvin		98	9.3	38.772	250032 Forth & Clyde Canal at Craigmarnoch Bridge		4.023	B	A2	A2	A2	A1	DO%Sat;
River Kelvin		98	9.4	19.352	250037 Monkland Canal @ Rutherglen Street		4.496	C	C	C	C	C	DO%Sat;
River Kelvin		98	9.4	20.000	250038 Monkland Canal @ Bell Street		0.704	C	C	C	C	C	Ammonia;
River Kelvin	River Kelvin	98	10	2.601	20381 River Kelvin @ Partick Bridge		2.601	B	B	B	B	C	Ammonia;
River Kelvin	River Kelvin	98	10	5.138	20382 River Kelvin @ Partick Bridge		2.537	B	C	B	C	C	Ammonia;
River Kelvin	River Kelvin	98	10	10.046	20383 River Kelvin @ Killermont Bridge		4.908	C	C	C	C	C	Ammonia;
River Kelvin	River Kelvin	98	10	13.297	20384 River Kelvin at Balmudy Bridge		3.251	B	B	B	B	B	A2
River Kelvin	River Kelvin	98	10	16.27	20385 River Kelvin at Bardowie		2.973	C	C	B	B	B	A2
River Kelvin	River Kelvin	98	10	20.149	20386 River Kelvin @ Torrance Bridge		3.879	C	C	B	B	B	A2
River Kelvin	River Kelvin	98	10	21.474	20387 River Kelvin at Springfield Farm Bridge		1.325	C	C	B	B	B	A2
River Kelvin	River Kelvin	98	10	22.600	20388 River Kelvin at B757 Bridge		0.948	B	B	B	B	B	Biology; Nutrients; Aesthetics; Ammonia;
River Kelvin	River Kelvin	98	10	24.495	20389 River Kelvin at Inchbray Bridge		2.933	C	C	B	B	B	Biology;
River Kelvin	River Kelvin	98	10	26.858	22008 River Kelvin at Downstream Dock Water		1.908	C	C	B	B	B	Biology; Ammonia;
River Kelvin	River Kelvin	98	10	27.668	22009 River Kelvin @ Auchinstarry Bridge		0.809	B	B	C	C	C	DO%Sat;
River Kelvin	River Kelvin	98	10	33.732	20392 River Kelvin @ Auchinstarry Bridge		6.065	B	B	C	C	C	DO%Sat;
River Kelvin	Allander Water	98	11	15.78	20393 Allander Water @ Allandale Toll		2.482	A2	B	B	A2	A2	Biology; Nutrients; BOD;
River Kelvin	Allander Water	98	11	17.934	20394 Allander Water at Upstream Milngavie STW		2.154	A2	B	B	A2	A2	Biology; BOD;
River Kelvin	Allander Water	98	11	19.571	20395 Allander Water at US Clober Industrial Estate		1.637	A2	B	B	A2	A2	Biology; BOD;
River Kelvin	Allander Water	98	11	21.736	20396 Allander Water at Carberry		7.825	A2	A1	A1	B	A2	B
River Kelvin	Allander Water	98	11	31.200	20397 Allander Water at Bonnyrigg		2.826	*	*	*	*	*	*
River Kelvin	Craigmadie Burn	98	12	16.299	21771 CRAIGMADIE BURN U/S FORD		0.514	*	*	*	*	*	Biology;
River Kelvin	Craigmadie Burn	98	12	23.617	20398 CRAIGMADIE BURN U/S FORD		7.126	*	*	*	A1	A1	A1
River Kelvin	Park Burn	98	12.5	21.018	21282 BISHOPBRIGGS BURN PTC RIVER KELVIN		4.747	B	A2	A2	B	B	Ammonia;
River Kelvin	Park Burn	98	13	24.773	21373 Park Burn @ Parkburn Avenue		4.623	*	*	B	B	C	Biology;
River Kelvin	Luggie Water	98	14	23.982	20400 Luggie Water @ Luggie Foot (chemistry)		3.279	*	*	*	*	*	Biology;
River Kelvin	Luggie Water	98	14	25.702	20401 Luggie Water @ Luggie Foot (chemistry)		2.508	C	C	B	B	C	Biology;
River Kelvin	Luggie Water	98	14	28.496	20402 Luggie Water at Upstream Waterside Bridge		1.72	C	C	B	B	B	Biology;
River Kelvin	Luggie Water	98	14	29.400	20403 Luggie Water at North Myreton Deerdykes STW		2.794	C	B	B	B	B	Biology; Iron;
River Kelvin	Luggie Water	98	14	30.121	20404 Luggie Water @ North Myreton Farm (ecology)		1.146	C	D	C	B	B	Biology; Iron;
River Kelvin	Luggie Water	98	14	31.311	20405 Luggie Water @ North Myreton Farm (ecology)		0.481	B	A2	B	B	A2	Biodeg;
River Kelvin	Luggie Water	98	14	33.773	20406 Luggie Water @ North Myreton Farm (chemistry)		1.189	B	A2	B	B	A2	Biology;
River Kelvin	Luggie Water	98	14	37.048	20407 Luggie Water at Luggie Bridge		2.463	B	A2	B	B	B	Biology;
River Kelvin	Luggie Water	98	14	40.696	20408 Luggie Water at Nairn Source		3.275	A2	A2	B	B	B	Biology;
River Kelvin	Bothin Burn	98	15	25.681	20411 Bothin Burn @ Bothin Fod (chemistry)		3.648	A2	C	C	C	C	Iron;
River Kelvin	Bothin Burn	98	15	26.669	20412 Bothin Burn at Westermuckcroft Farm		1.699	D	D	D	C	C	Biology; Ammonia;
River Kelvin	Bothin Burn	98	15	28.119	20413 Bothin Burn at Westermuckcroft Farm		0.989	D	D	D	C	C	DO%Sat;
River Kelvin	Bothin Burn	98	15	29.200	20414 Bothin Burn @ A80 Road Bridge		1.449	D	D	D	C	C	Ammonia; DO%Sat;
River Kelvin	Bothin Burn	98	15	34.47	20420 un-named		0.603	C	C	C	C	C	Ammonia; DO%Sat;
River Kelvin		98	15.4	32.138	20415 Bothin Burn @ A80 Road Bridge		5.745	*	*	*	*	*	*
River Kelvin		98	15.4	35.953	20416 Bothin Burn at B804 Road Bridge		3.413	C	C	C	C	C	Ammonia; DO%Sat;
River Kelvin		98	15.4	37.305	20417 Bothin Burn at Gartcosh Upstream B757		3.815	C	C	C	C	C	Ammonia; DO%Sat;
River Kelvin		98	15.4	41.868	20418 un-named		1.352	D	D	D	D	C	Ammonia; DO%Sat;
River Kelvin		98	15.5	40.15	22007 Gamquen Burn @ Kingshill Cottages		3.778	*	*	*	*	*	*
River Kelvin		98	15.6	32.963	20421 Mollins Burn u/s Luggie Water conf		4.197	D	C	C	C	D	Ammonia;
River Kelvin		98	15.9	39.448	20409 Cameron Burn u/s Luggie Water conf (chemistry)		2.842	B	A1	B	B	B	Iron; Ammonia;
River Kelvin		98	15.9	43.353	20410 CAMERON BURN U/S LUGGIE WATER		3.906	B	C	C	C	C	Nutrients; BOD; Biology; BOD;
River Kelvin	Gleazet Water	98	16	23.000	21600 Gleazet Water @ Glengars		1.727	A1	A1	A1	A1	A1	Iron;
River Kelvin	Gleazet Water	98	16	27.149	20424 Gleazet Water at Lemington Bridge		3.41	B	B	B	B	B	Biology;
River Kelvin	Gleazet Water	98	16	27.453	20425 Gleazet Water at Upstream Nalwicks Burn		0.304	A2	A2	A2	A1	A2	DO%Sat;
River Kelvin	Finglen Burn	98	16	28.979	20426 Gleazet Water at Upstream Lennox Castle		1.525	B	A2	B	B	A2	Biology; pH;
River Kelvin	Finglen Burn	98	16	37.153	20427 Gleazet Water at Upstream Lennox Castle		8.175	B	A2	B	B	A2	pH; biology;
River Kelvin		98	16.7	27.155	22046 Nalwicks Burn u/s Gleazet Water		0.006	D	D	D	D	D	BOD;
River Kelvin		98	16.71	27.416	22047 Nalwicks Burn u/s Gleazet Water		0.261	D	D	D	D	D	BOD;
River Kelvin	Kirk Burn	98	17	34.498	20428 Kirk Burn u/s Gleazet Water conf		5.519	*	*	A2	A2	A2	Biology;
River Kelvin	Board Burn	98	18	31.597	20430 Board Burn u/s River Kelvin		6.581	B	A2	B	B	B	DO%Sat;
River Kelvin		98	18.8	32.774	20431 Board Burn u/s River Kelvin conf		0.416	D	C	C	C	C	Iron; Ammonia; DO%Sat;
River Kelvin		98	18.8	28.37	22248 DOCK WATER U/S INDUSTRIAL ESTATE		1.058	D	B	B	B	B	Iron; Ammonia; BOD; DO%Sat;
River Kelvin	Garret Burn	98	19	35.504	21376 Garrel Burn u/s Footbridge		8.236	*	*	A2	A2	A2	Biology;
River Kelvin	Garret Burn	98	19	36.849	20433 un-named		0.442	*	*	*	*	*	Biology;
River Kelvin (Loch Lomond)	River Leven	100	10	2.399	20436 River Leven @ Renton Footbridge		2.399	A2	B	A1	A2	A2	Biology;
River Kelvin (Loch Lomond)	River Leven	100	10	4.328	21754 River Leven @ Renton Footbridge		1.929	B	A1	A2	A2	A2	Biology;
River Kelvin (Loch Lomond)	River Leven	100	10	5.52	21755 River Leven at Ballon Bridge		1.192	*	A1	A1	A1	A1	Biology;
River Kelvin (Loch Lomond)	River Leven	100	10	6.997	20438 River Leven at Ballon Bridge		1.477	A2	B	A1	A2	A2	Biology;
River Kelvin (Loch Lomond)	River Leven	100	10	46.893	20439 River Leven at Glengars Station		4.626	A2	A2	A2	A2	A2	Biology;
River Kelvin (Loch Lomond)	River Falloch	100	10	50.469	20447 River Falloch @ Gaiging Station		1.875	A2	A2	A2	A1	A2	Biology;
River Kelvin (Loch Lomond)	River Falloch	100	10	61.917	20448 River Falloch @ Gaiging Station		11.449	A2	A2	A2	A1	A2	Biology;
River Kelvin (Loch Lomond)	Carrochan Burn	100	11	12.088	20012 Carrochan Burn @ A813 Road Culvert		6.568	*	*	A2	A2	A2	Biology;
River Kelvin (Loch Lomond)	Fruin Water	100	12	13.886	20450 Fruin Water @ A82 Road Bridge (chemistry)		1.466	B	A2	A1	A1	A1	Biology;
River Kelvin (Loch Lomond)	Fruin Water	100	12	16.787	20451 Fruin Water @ A82 Road Bridge (chemistry)		2.901	B	A2	A1	A1	A1	Biology;
River Kelvin (Loch Lomond)	Fruin Water	100	12	21.41	20452 Fruin Water @ A82 Road Bridge (chemistry)		4.626	B	A2	A1	A1	A1	Biology;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
River Leven (Loch Lomond)	Fruin Water	100	12	33.707	20453 FRUIN WATER AT BALLYMENOCH	12.297	B	A2	A2	A2	A1	A1	A1	Nutrients; BOD; D90%Sat;
River Leven (Loch Lomond)	Finlas Water	100	13	18.581	20454 Finlas Water @ A82 Road Bridge	4.397	A2	A2	A2	A2	A1	A1	A1	Nutrients; BOD; D90%Sat;
River Leven (Loch Lomond)	Finlas Water	100	13	22.155	20455 un-named	2.755	*	*	*	*	*	*	*	Nutrients; Ammonia;
River Leven (Loch Lomond)	Endrick Water	100	14	20.636	20457 Endrick Water @ Buchanan Estate	1.255	A2	Nutrients; Ammonia;						
River Leven (Loch Lomond)	Endrick Water	100	14	28.446	20458 Endrick Water @ Buchanan Estate	5.497	A2	Nutrients; Ammonia;						
River Leven (Loch Lomond)	Endrick Water	100	14	30.311	20459 Endrick Water at Drymen Bridge	4.198	A2	Nutrients; Ammonia;						
River Leven (Loch Lomond)	Endrick Water	100	14	32.201	20460 Endrick Water at Drymen Bridge	1.89	A2	Nutrients; Ammonia;						
River Leven (Loch Lomond)	Endrick Water	100	14	34.944	20461 Endrick Water at Drymen Bridge	2.744	A2	Nutrients; Ammonia;						
River Leven (Loch Lomond)	Endrick Water	100	14	40.851	20462 Endrick Water @ Dalnair Ford Bridge	5.907	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients;
River Leven (Loch Lomond)	Endrick Water	100	14	44.097	20463 Endrick Water at Balfron	3.242	A2	B	A2	A2	A2	A2	A2	Biology; Nutrients; Ammonia;
River Leven (Loch Lomond)	Endrick Water	100	14	48.656	22358 Endrick Water at Ballochearn Bridge	4.559	*	*	*	*	*	*	*	Biology;
River Leven (Loch Lomond)	Endrick Water	100	14	51.341	22359 ENDRICK WATER AT OVERGLINNS	2.685	*	*	*	*	*	*	*	Biology;
River Leven (Loch Lomond)	Endrick Water	100	14	53.329	21848 ENDRICK WATER AT OVERGLINNS	1.988	*	*	*	*	*	*	*	Biology;
River Leven (Loch Lomond)	Endrick Water	100	14	56.345	20464 ENDRICK WATER AT OVERGLINNS	2.256	A2	A1	A2	A2	A2	A2	A2	Biology;
River Leven (Loch Lomond)	Endrick Water	100	14	59.099	20465 Endrick Water @ Todhouse	12.953	A1	A1	A2	A2	A2	A2	A2	Biology; pH;
River Leven (Loch Lomond)	Burn of Mar	100	15	30.285	20014 Burn of Mar, Garincaber Farm	9.649	*	*	*	*	*	*	*	Biology;
River Leven (Loch Lomond)	Catter Burn	100	16	32.895	21819 Catter Burn @ Croftame	14.743	*	*	*	*	*	*	*	Nutrients; BOD;
River Leven (Loch Lomond)	Blane Water	100	17	35.801	20468 Blane Water @ Blane Bridge (chemistry)	0.857	A2	B	B	B	A2	A2	A2	Nutrients; BOD;
River Leven (Loch Lomond)	Blane Water	100	17	37.572	20469 Blane Water @ Blane Bridge (chemistry)	1.77	B	B	B	B	A2	A2	A2	Nutrients; BOD;
River Leven (Loch Lomond)	Blane Water	100	17	38.953	20470 Blane Water at Moss Bridge	1.388	A2	Nutrients; BOD;						
River Leven (Loch Lomond)	Blane Water	100	17	44.29	22034 BLANE WATER AT DUMGOYACH BRIDGE	5.337	B	B	A1	A2	A2	A2	A2	Nutrients; BOD;
River Leven (Loch Lomond)	Blane Water	100	17	52.797	20471 Blane Water at Blanefield Road	7.942	A1	A1	A2	A2	A2	A2	A2	Nutrients;
River Leven (Loch Lomond)	Carnock Burn	100	18	44.96	21591 Carnock Burn @ Home Farm	9.159	*	*	*	*	A1	A1	A1	*
River Leven (Loch Lomond)	Carnock Burn	100	18	47.762	20013 un-named	1.855	*	*	*	*	*	*	*	*
River Leven (Loch Lomond)	Luss Water	100	19	32.824	20473 Luss Water @ Luss Village	12.239	C	A2	A1	A2	A2	B	A1	Biology;
River Leven (Loch Lomond)	Douglas Water	100	20	37.282	20474 Douglas Water - Loch Lomond at A82 Road Bridge	12.168	A2	A2	A1	A1	A2	A2	A1	Biology;
River Leven (Loch Lomond)	Arklet Water	100	21	39.098	21560 Arklet Water Opposite School Playground	2.232	*	*	*	*	A2	A2	A2	*
River Leven (Loch Lomond)	Arklet Water	100	21	45.098	20015 Corriekeart Burn U/S Road Bridge	3.755	*	*	*	*	A2	A2	A2	Biology;
River Leven (Loch Lomond)	Inveruglas Water	100	22	40.15	20016 Inveruglas @ D/S Corregrogain Confluence	2.155	*	*	*	*	A2	A2	A2	*
River Leven (Loch Lomond)	Inveruglas Water	100	22	42.78	21560 Inveruglas Water	2.328	*	*	*	*	*	*	*	*
River Leven (Loch Lomond)	Inveruglas Water	100	22	42.593	20017 un-named	0.003	*	*	*	*	*	*	*	*
River Leven (Loch Lomond)	Inveruglas Water	100	22	46.78	20017 un-named	3.157	*	*	*	*	*	*	*	*
River Leven (Loch Lomond)	Alt Corregrogain	100	23	45.143	20018 Alt Corregrogain @ Corregrogain	4.993	*	*	*	*	A2	A2	A2	Biology;
River Leven (Loch Lomond)	Dubh Eas	100	24	59.872	20019 Dubh Eas @ A82 Bridge	11.279	*	*	*	*	A2	A2	A2	*
River Leven (Loch Lomond)	Alt Fionn Glinne	100	25	57.276	21567 Alt Fionn Glinne	6.808	*	*	*	*	A2	A2	A2	*
River Leven (Loch Lomond)	Alt Fionn Glinne	100	25	58.426	20020 un-named	0.848	*	*	*	*	*	*	*	*
Cowal / Clyde Seaflocs Coastal	Loin Water	101	11	4.581	20569 Loin Water at Upstream A83 road bridge	4.589	A2	A1	A1	A1	A1	A1	A1	Biology;
Cowal / Clyde Seaflocs Coastal	Croie Water	101	12	7.697	20570 Croie Water at Ardgar	7.697	A2	A1	A1	A1	A1	A1	A1	Biology;
Cowal / Clyde Seaflocs Coastal	River Glon	101	13	0.451	20571 River Glon at B839 Road Bridge	0.454	B	A2	A2	A2	A2	A2	A2	Biology;
Cowal / Clyde Seaflocs Coastal	Donich Water	101	14	6.255	20021 Donich Water, Invernoch	0.928	B	A2	A2	A2	A2	A2	B	Biology;
Cowal / Clyde Seaflocs Coastal	Lettermay Burn	101	15	4.98	21552 Lettermay Burn, Lettermay	4.98	*	*	*	*	B	B	A1	*
Cowal / Clyde Seaflocs Coastal	Lettermay Burn	101	15	6.208	20022 un-named	0.748	*	*	*	*	*	*	*	*
Cowal / Clyde Seaflocs Coastal	River Finart	101	16	6.891	20023 Glenfinart Burn D/S Sigrachan	6.891	*	*	*	*	A1	A1	A1	Biology;
Cowal / Clyde Seaflocs Coastal	Little Eachaig River	101	17	1.791	20482 Little Eachaig at A815 Road Bridge	1.799	A2	Biology;						
Cowal / Clyde Seaflocs Coastal	Little Eachaig River	101	17	2.264	20483 Little Eachaig at A815 Road Bridge	0.465	A2	Biology;						
Cowal / Clyde Seaflocs Coastal	Little Eachaig River	101	17	3.423	20484 Little Eachaig at US point of Discharge	1.161	A2	Biology;						
Cowal / Clyde Seaflocs Coastal	Little Eachaig River	101	17	9.755	20485 Little Eachaig at US point of Discharge	6.386	A2	A2	A1	A1	A2	A2	A2	Biology;
Cowal / Clyde Seaflocs Coastal	Glentarsan Burn	101	17.2	5.291	21542 ALT NA CHAIGHE BURN (LITTLE EACHAIG SURVEY)	1.906	C	C	C	C	C	C	C	Ammonia;
Cowal / Clyde Seaflocs Coastal	Glentarsan Burn	101	17.3	8.166	21243 GLEN KIN BURN U/S EACHAIG CONFLUENCE (LITTLE EACHAIG SURVEY)	4.741	A1	A1	A2	A1	A2	A2	A2	Ammonia;
Cowal / Clyde Seaflocs Coastal	Milton Burn	101	17.7	0.554	21252 Milton Burn at The Glebe Dunoon	0.554	A1	*						
Cowal / Clyde Seaflocs Coastal	Ballimore Burn	101	17.7	2.033	21253 Milton Burn at Hamilton Street Bridge Dunoon	1.479	A1	A2	A2	A2	A2	A2	A2	*
Cowal / Clyde Seaflocs Coastal	Ardyne Burn	101	18	10.381	20024 Ardyne Burn d/s Knockdon	2.061	A1	*						
Cowal / Clyde Seaflocs Coastal	Glentarsan Burn	101	19	1.852	21546 Glentarsan Burn d/s Fish Farm	10.38	*	*	*	*	A2	A2	A2	*
Cowal / Clyde Seaflocs Coastal	Glentarsan Burn	101	19	7.678	20025 un-named	1.852	*	*	*	*	A2	A2	A1	*
Cowal / Clyde Seaflocs Coastal	Ballimore Burn	101	20	6.618	20026 Ballimore Burn, Ballimore	2.798	*	*	*	*	*	*	*	*
Cowal / Clyde Seaflocs Coastal	Ballimore Burn	101	21	7.715	20027 Auchenbreck Burn, Auchenbreck	7.715	*	*	*	*	A1	A1	A1	*
Cowal / Clyde Seaflocs Coastal	River Ruel	101	22	14.947	20486 Ruel A8003 Br	14.947	A2	A2	A1	A1	A2	A2	A2	Biology;
Cowal / Clyde Seaflocs Coastal	Garive Burn	101	23	22.902	20028 un-named	6.791	*	*	*	*	*	*	*	*
River Eachaig	River Eachaig	102	10	3.575	20475 River Eachaig at Ardbeg	3.575	A1	A1	A1	A2	A2	A1	A1	*
River Eachaig	River Eachaig	102	10	5.482	21550 River Eachaig at Ardbeg	1.907	A1	A1	A1	A2	A1	A1	A1	Biology;
River Eachaig	River Eachaig	102	10	6.598	20476 River Eachaig at Ardbeg	0.928	A1	A1	A1	A2	A2	A1	A1	Biology;
River Eachaig	River Eachaig	102	10	19.388	20478 River Cur at Upstream Loch Eck Confluence	2.887	B	A2	A2	A2	A2	A2	A2	Biology;
River Eachaig	River Eachaig	102	10	31.955	20479 River Cur at Upstream Loch Eck Confluence	12.937	B	A2	A2	A2	A2	A2	A2	Biology;
River Eachaig	River Massan	102	11	16.729	20481 River Massan - Bonvare Bridge	13.193	A1	A1	A1	A1	S	A2	A2	Biology;
River Eachaig	Glenshielburn Burn	102	12	27.334	20481 River Shielish Glenbranter	7.946	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	Alt Osda	103	9.5	7.711	250039 Crinan Canal at Lock 8	7.711	A1	*						
Loch Fyne Coastal	Alt Osda	103	11	8.871	21548 Alt Osda d/s Millhouse	8.871	*	*	*	*	A2	A2	A2	*
Loch Fyne Coastal	River Auchalick	103	11	12.742	21256 un-named	3.002	*	*	*	*	*	*	*	*
Loch Fyne Coastal	Killinan Burn	103	12	9.499	21257 River Auchalick d/s B8000 Bridge	9.499	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	Strathlachan River	103	13	9.268	21258 Killinan Burn Killinan	9.268	*	*	*	*	A2	A2	A2	*
Loch Fyne Coastal	Kingslae Water	103	14	8.594	21259 Kingslae Water	8.872	*	*	*	*	*	*	*	*
Loch Fyne Coastal	Kingslae Water	103	15	12.53	21260 Kingslae Water Buttersbridge	12.263	A2	A2	A2	A2	A2	A2	A1	*
Loch Fyne Coastal	River Fyne	103	16	6.555	20576 FYNE AT U/S CLACHAN POWER STATION	6.555	A2	A2	A1	A1	A1	A1	A1	*
Loch Fyne Coastal	River Fyne	103	16	14.993	21569 FYNE AT U/S CLACHAN POWER STATION	8.438	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	River Fyne	103	16	17.454	20577 FYNE AT U/S CLACHAN POWER STATION	2.389	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	Alt na Lairige	103	17	9.03	21571 FYNE AT U/S CLACHAN POWER STATION	2.475	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	Alt na Lairige	103	17	12.844	20578 FYNE AT U/S CLACHAN POWER STATION	2.968	*	*	*	*	A1	A1	A1	*
Loch Fyne Coastal	River Shira	103	18	2.301	20579 River Shira @ Upstream Dubh Loch	2.301	A1	A2	A1	A1	A1	A1	A1	*
Loch Fyne Coastal	River Shira	103	18	6.342	20580 River Shira @ Upstream Dubh Loch	4.04	A1	A2	A1	A1	A1	A1	A1	*
Loch Fyne Coastal	River Shira	103	18	9.381	21573 un-named	3.231	*	*	*	*	*	*	*	*
Loch Fyne Coastal	River Shira	103	18	10.697	21575 un-named	2.029	*	*	*	*	*	*	*	*
Loch Fyne Coastal	River Shira	103	18	16.874	20581 un-named	2.677	*	*	*	*	*	*	*	*
Loch Fyne Coastal	Kilbaan Burn	103	19	5.807	21577 Kilbaan Burn Kilbaan	3.505	*	*	*	*	A1	A1	A1	*

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Knapdale Coastal	Abhairn na Cille	105	20	8.104	20049 un-named	0.236 *	*	*	*	*	*	*	*	
Knapdale Coastal	River Oude	105	21	2.322	21664 River Oude @ Mellort	2.322 A1	A1	A1	A1	A1	B	B		
Knapdale Coastal	River Oude	105	21	5.965	21666 River Oude at Mellort Farm	2.68 A1								
Knapdale Coastal	River Oude	105	21	9.962	21668 River Oude at Mellort Farm	1.726 A1	A1	A1	A1	A1	A1	A1		
Knapdale Coastal	River Oude	105	21	12.957	20599 River Oude at Mellort Farm	1.941 A1	A1	A1	A1	A1	A1	A1		
Knapdale Coastal	River Euchar	105	22	7.846	20599 Euchar A916 Br	7.046 A2	A2	A2	A2	A2	A2	A2		
Knapdale Coastal	Alt Bralemore	105	22	11.114	20600 un-named	0.835 *	*	*	*	*	*	*	*	
Knapdale Coastal	Alt Bralemore	105	22	14.707	21671 un-named	3.593 *	*	*	*	*	*	*		
Knapdale Coastal	Alt Bralemore	105	22	16.683	21673 un-named	1.377 *	*	*	*	*	*	*		
Knapdale Coastal	Alt Bralemore	105	22	17.43	20601 un-named	0.567 *	*	*	*	*	*	*		
Knapdale Coastal	Alt a Chormaig	105	23	19.625	20050 un-named	8.511 *	*	*	*	*	*	*		
Knapdale Coastal	Feochan Mhor or River Nell	105	24	0.256	20524 Nell/Feochan A816 Br	0.258 A1	A1	A1	A1	A1	A2	A1		
Knapdale Coastal	Feochan Mhor or River Nell	105	24	3.121	20525 Nell/Feochan A816 Br	2.863 A1	A1	A1	A1	A1	A2	A1		
Knapdale Coastal	Feochan Mhor or River Nell	105	24	12.47	20526 Nell/Feochan A816 Br	6.93 * A1	*	*	*	*	*	*		
Knapdale Coastal	Feochan Blaeag	105	25	9.247	20528 Nell/Feochan A816 Br	4.891 * A1	*	*	*	*	*	*		
Knapdale Coastal	Black Lynn Burn	105	26	1.294	20521 Black Lynn Burn at Downstream Lochavulin Car Park	1.294 A2	A2	A2	B	A2	C	B	Biology:	
Knapdale Coastal	Black Lynn Burn	105	26	3.652	20522 Black Lynn Burn at Soroba House Hotel	2.358 A2	A2	A2	B	A2	C	B	Biology:	
Knapdale Coastal	Black Lynn Burn	105	26	5.297	20223 un-named	0.367 *	*	*	*	*	*	*		
River Add	River Add	106	10	2.036	20516 un-named	2.036 *	*	*	*	*	*	*		
River Add	River Add	106	10	3.493	20517 un-named	1.457 *	*	*	*	*	*	*		
River Add	River Add	106	10	17.806	20518 River Add at Dunadd	14.313 A2	A1	A2	A2	A2	A1	A1		
River Add	River Add	106	10	30.101	20519 River Add at Fowl Road Bridge	12.429 A2	A1	A2	A2	A2	A1	A1		
River Add	Kilmartin Burn	106	11	19.392	20520 Kilmartin Burn u/s Kilmartin	17.356 A2	A2	A2	A2	A2	A2	A2		
River Add	Rhudil Burn	106	12	11.267	20047 Rhudil Burn u/s A816 Br	7.774 *	*	*	*	*	A2	A2		
River Add	Abhairn Sheag an Tunns	106	13	21.197	21542 Abhairn Sheag Ann Tunns u/s Add confluence	3.391 *	*	*	*	*	A2	A2		
River Add	Abhairn Sheag an Tunns	106	13	24.044	21544 Abhairn Sheag Ann Tunns u/s Add confluence	2.619 *	*	*	*	*	A2	A2		
River Add	Abhairn Sheag an Tunns	106	13	28.994	20048 Abhairn Sheag Ann Tunns u/s Add confluence	4.29 *	*	*	*	*	A2	A2		
Etive Coastal	Lustagan Burn	107	11	5.253	21678 Lustagan u/s Cluny Villa	5.253 *	*	*	*	*	A1	A1		
Etive Coastal	Lustagan Burn	107	11	6.797	21680 un-named	0.231 *	*	*	*	*	*	*		
Etive Coastal	Lustagan Burn	107	11	10.417	20008 Lustagan u/s Add confluence	2.018 *	*	*	*	*	*	*		
Etive Coastal	Alt a Chormaig	107	12	3.173	21552 Alt a Chormaig u/s Mackain Castle	5.173 *	*	*	*	*	A2	A2		
Etive Coastal	River Nant	107	13	8.771	20502 RIVER NANT AT DOWNSTREAM TAYNULT	8.771 A2	A2	A1	A1	A2	A2	A2	Biology:	
Etive Coastal	River Nant	107	13	12.607	21683 un-named	1.704 *	*	*	*	*	*	*		
Etive Coastal	River Nant	107	13	13.712	21685 un-named	0.17 *	*	*	*	*	*	*		
Etive Coastal	River Nant	107	13	14.228	21687 un-named	0.142 *	*	*	*	*	*	*		
Etive Coastal	River Nant	107	13	15.894	20603 un-named	1.441 *	*	*	*	*	*	*		
Etive Coastal	River Noe	107	14	6.423	20077 Noe @ Glenoe	6.423 *	*	*	*	*	A2	A2		
Etive Coastal	River Liver	107	15	7.476	20078 Liver @ Inverliever	7.476 *	*	*	*	*	A1	A1		
Etive Coastal	River Kinglass	107	16	19.623	20059 Kinglass u/s Armaddy	19.689 *	*	*	*	*	A2	A2		
Etive Coastal	River Kinglass	107	16	4.483	21545 Alt a Chormaig Guadachulain	4.483 *	*	*	*	*	A1	A1	Biology:	
Etive Coastal	River Kinglass	107	16	5.231	21581 un-named	0.672 *	*	*	*	*	A1	A2		
Etive Coastal	Alt Etasach	107	17	6.566	20082 un-named	6.566 *	*	*	*	*	*	*		
Etive Coastal	Abhairn Dalach	107	18	5.726	20083 un-named	5.726 *	*	*	*	*	*	*		
Etive Coastal	River Esragan	107	19	7.601	20084 Esragan @ B845 Bridge	7.601 *	*	*	*	*	A1	A1		
Etive Coastal	Dearg Abhairn	107	20	6.671	20605 Dearg Abhairn @ Barcadine	6.679 A2	A2	A1	A1	A1	A1	A1		
Etive Coastal	Abhairn Teithil	107	21	1.6	20606 Abhairn Teithil @ Sutherlands Grove	4.16 A2	A2	A2	A2	A2	A1	A1		
Etive Coastal	Abhairn Teithil	107	21	6.817	20608 Abhairn Teithil @ Sutherlands Grove	4.415 A2	A2	A2	A2	A2	A2	A2		
River Awe	River Awe	108	10	1.243	20529 River Awe at Upstream Weir	1.243 A2	A2	A2	B	A2	A2	B	Biology:	
River Awe	River Awe	108	10	3.192	20530 River Awe at Upstream Weir	4.019 A2	A2	A2	B	A2	A2	A2	Biology:	
River Awe	River Orchy	108	10	16.796	20533 un-named	0.162 *	*	*	*	*	*	*		
River Awe	River Orchy	108	10	22.557	20534 River Orchy at Upstream River Strae Confluence	5.761 A2	A2	A2	A2	A2	A2	A2	Biology:	
River Awe	River Orchy	108	10	32.867	21689 ORCHY AT DALMALLY	10.31 A2	A2	A2	A1	A1	A2	A2	Biology:	
River Awe	River Orchy	108	10	39.176	20535 ORCHY AT DALMALLY	5.971 A2	A2	A2	A1	A1	A2	A2	Biology:	
River Awe	River Orchy	108	10	42.606	20536 ORCHY D/IS LOCH TULLA	3.432 A2	A2	A2	B	A2	A2	A2	Biology:	
River Awe	Water of Tulla	108	10	63.187	20539 WATER OF TULLA AT A82 BR	17.675 A2	A1	A1	A1	A1	A2	A1		
River Awe	Clachanidh Burn	108	11	48.421	21667 Fort River @ B840 Bridge	1.093 *	*	*	*	*	A2	A2		
River Awe	Clachanidh Burn	108	11	48.502	21667 Fort River @ B840 Bridge	3.031 *	*	*	*	*	A2	A2		
River Awe	Clachanidh Burn	108	11	56.998	20539 un-named	7.269 *	*	*	*	*	*	*		
River Awe	Teatle Water	108	12	25.123	20065 Teatle Water @ US A819 Bridge	1.748 *	*	*	*	*	*	*		
River Awe	Cladich River	108	13	28.894	20604 Cladich R A819 Bridge	10.146 *	*	*	*	*	A1	A1		
River Awe	Kilchrenan Burn	108	14	26.196	21728 Kilchrenan Burn @ Kilchrenan Inn	13.124 A1	A1	A1	A1	A1	A2	A2		
River Awe	Kilchrenan Burn	108	14	27.404	21730 un-named	4.034 *	*	*	*	*	A1	A1		
River Awe	Kilchrenan Burn	108	14	28.383	20066 un-named	0.326 *	*	*	*	*	*	*		
River Awe	Abhairn Fionain	108	15	34.838	20067 Abhairn Fionain, Inverinan	0.659 *	*	*	*	*	*	*		
River Awe	Alt Beochlich	108	16	36.652	21669 Alt Beochlich B840 Bridge	7.984 *	*	*	*	*	A2	A2		
River Awe	Alt Beochlich	108	17	39.473	20603 Alt Beochlich B840 Bridge	7.515 *	*	*	*	*	A1	A1		
River Awe	River Avich	108	18	34.6	21275 R. Avich Barnaline Lodge	2.253 *	*	*	*	*	A1	A1		
River Awe	River Avich	108	18	42.254	21276 un-named	2.324 *	*	*	*	*	*	*		
River Awe	Kames River	108	19	41.287	20071 Kames R B840 Bridge	5.58 *	*	*	*	*	A1	A1		
River Awe	Abhairn a Bhealaich	108	20	47.368	20072 Abhairn a Bhealaich @ Braevallich	8.348 *	*	*	*	*	A2	A2		
River Awe	River Liever	108	21	51.965	21711 R. Liever Inverliever	6.849 *	*	*	*	*	A1	A1		
River Awe	River Liever	108	21	54.65	21278 R. Liever Inverliever	2.504 *	*	*	*	*	A1	A1		
River Awe	River Strae	108	22	17.245	20538 River B8077 Br	0.527 A1	A2	A2	A1	A1	A1	A1		
River Awe	River Strae	108	22	30.077	20544 Strae B8077 Br	12.763 A1	A2	A2	A1	A1	A1	A1		
River Awe	Alt Muileasaid	108	23	22.394	20074 Alt Muileasaid DS B8077 Bridge	4.497 *	*	*	*	*	A2	A2		
River Awe	River Lochy	108	24	23.671	20540 Lochy Glenlochy Crossing	1.114 A2	A2	A1	A1	A1	A1	A1		
River Awe	River Lochy	108	24	37.667	20541 Lochy Glenlochy Crossing	13.995 A2	A2	A1	A1	A1	A1	A1		
River Awe	River Lochy	108	24	39.729	20542 un-named	0.967 *	*	*	*	*	*	*		
River Awe	Eas a Ghail	108	25	29.792	20075 Eas a Ghail @ Succoth	6.121 *	*	*	*	*	A2	A2		
River Awe	Alt Kinglass	108	26	51.681	20550 Alt Kinglass B8074 Br	12.505 A1	A1	A1	A1	A1	A2	A1	Biology:	
River Awe	Alt Dochart	108	27	52.42	20547 LINNE NAME BEATHACH AT VICTORIA BR	6.305 A2	A2	A1	A1	A1	A2	A2		
River Awe	Alt Dochart	108	27	59.462	20548 Alt Dochart B8074 Br	5.785 *	*	*	*	*	*	*		
River Awe	Alt Bheannais	108	28	52.181	20549 Alt Bheannais, Black Mount	7.149 *	*	*	*	*	A2	A2		
River Awe	Alt Tolaghan	108	29	54.794	20549 Alt Tolaghan A8005 Br	6.619 A1	A2	A1	A1	A2	A1	A1		
River Awe	River Elive	109	10	4.632	20551 River Elive U/S Alt Mheuran	4.632 A2	A1	A1	A2	A2	A2	A2	pH;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
River Elive	River Elive	109	10	12.3	20552 River Elive U/S Alt Mheuran	7.668	A2	A1	A1	A2	A2	A2	A2	pH;	
River Elive	River Elive	109	10	18.628	20553 River Elive U/S Alt Mheuran	6.328	A2	A1	A2	A2	A2	A2	A2	pH;	
River Elive	River Elive	109	10	24.297	21732 River Elive U/S Alt Mheuran	5.669	A2	A1	A2	A1	A2	A2	A2	pH;	
River Elive	River Elive	109	10	29.281	20554 River Elive U/S Alt Mheuran	4.275	A2	A1	A2	A1	A2	A2	A2	pH;	
River Elive	Alt n Alt Mheuran	109	11	3.42	20081 River Elive U/S Alt Mheuran	5.931	*	*	*	*	*	*	*	pH;	
River Elive	Alt a Charrann	109	12	17.107	20081 River Elive U/S Alt Mheuran	4.007	*	*	*	A2	A2	A2	A2	pH;	
River Elive	River Coupsall	109	13	27.604	20636 River Elive U/S Alt Mheuran	8.976	*	*	*	A2	A2	A2	A2	pH;	
Appin Coastal	River Crenan	110	11	2.491	20609 RIVER CREAN AT UPSTREAM TARAPHOCAIN	2.491	B	A2	A1	A2	A1	A2	A2	Biology;	
Appin Coastal	River Crenan	110	11	5.151	20611 RIVER CREAN AT UPSTREAM TARAPHOCAIN	1.859	B	A2	A1	A2	A1	A2	A2	Biology;	
Appin Coastal	River Crenan	110	11	15.563	20612 River Crenan Crossing at Glenure	10.412	A1	A1	A2	A1	A1	A2	A2	Biology;	
Appin Coastal	River Ure	110	12	12.92	20613 URE D/S GLENURE FARM	7.769	*	A2	A1	A1	A1	A1	A2	Biology;	
Appin Coastal	An Lola	110	13	8.79	20085 Alt an Iola @ A828 Bridge	8.79	*	*	*	*	*	A2	A2	Biology;	
Appin Coastal	Salachan Burn	110	14	6.945	5541 Salachan Burn Dalmatret	6.946	*	*	*	*	*	A2	A2	Biology;	
Appin Coastal	River Coe	110	15	1.91	6061 River Coe u/s Durno WWTW	10.97	B	A2	A2	A2	A2	A2	A2	Biology;	
Appin Coastal	River Duru	110	15	9.742	6061 River Duru u/s Durno WWTW	7.829	B	B	A2	A1	A2	A2	A2	Biology;	
Appin Coastal	River Laroch	110	16	7.116	5542 River Laroch @ Ballachulish	7.116	*	*	*	*	*	B	A2	Biology;	
Appin Coastal	River Coe	110	17	0.989	6062 River Coe Bridge of Coe	0.989	A2	*	B	A2	A2	A2	A2	Biology;	
Appin Coastal	River Coe	110	17	2.499	6063 River Coe Bridge of Coe	1.509	A2	B	A2	A2	B	A2	A2	Biology;	
Appin Coastal	River Coe	110	17	4.084	6064 River Coe u/s NTS caravan site	1.59	*	B	A2	B	A2	B	A2	Biology;	
Appin Coastal	River Coe	110	17	4.986	6065 River Coe Pass of Glencoe	0.898	*	B	A2	B	A2	A2	A2	Biology;	
Appin Coastal	River Coe	110	17	6.32	7270 River Coe Pass of Glencoe	1.335	A2	A1	A2	B	A2	A2	A2	Biology;	
Appin Coastal	River Coe	110	17	14.099	6104 River Coe Pass of Glencoe	7.11	A1	A1	B	A2	A2	A2	A2	Biology;	
Appin Coastal	Alt na Muilte	110	18	9.44	6149 Alt na Muilte NTS caravan site	5.446	*	A2	B	A2	B	A2	A2	Biology;	
Appin Coastal	Alt na Muilte	110	18	5.103	6428 Unnamed Trib of River Coe ds Clachaig Inn WWTW	0.117	A2	Biology;							
Appin Coastal	Alt Nathrach	110	18	6.715	6429 Unnamed Trib of River Coe u/s Clachaig Inn WWTW	1.612	*	A1	Biology;						
Appin Coastal	Alt Nathrach	110	19	5.567	5543 Alt Nathrach B863	5.567	*	*	*	*	*	B	A1	Biology;	
Appin Coastal	Abhainn Righ	110	20	9.781	5544 Abhainn Righ Inches	9.781	*	*	*	*	*	A2	A2	Biology;	
Appin Coastal	River Kiacnich	110	21	15.682	5545 River Kiacnich @ Conuan	15.682	*	*	*	*	*	B	A2	Biology;	
Appin Coastal	River Nevis	110	22	1.26	6068 River Nevis (Nevis Bridge)	1.26	*	A1	A2	A2	A2	A2	A2	A2	Biology; Aesthetics;
Appin Coastal	River Nevis	110	22	2.114	6069 River Nevis (Nevis Bridge)	0.854	A2	*	A2	A2	A2	A2	A2	Biology;	
Appin Coastal	River Nevis	110	22	3.94	6070 NEVIS RIVER BELOW CARAVAN SITE	0.91	B	A2	A2	A2	A2	A2	A2	Biology;	
Appin Coastal	River Nevis	110	22	10.95	6071 River Nevis Youth Hostel	7.926	C	B	A2	A2	A2	A2	A2	Biology;	
Appin Coastal	River Nevis	110	22	19.63	6158 River Nevis Youth Hostel	8.68	*	A2	A2	A2	A2	A2	A2	Biology;	

SCOTTISH ISLANDS

Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	4.653	5244 Nitrates Directive Grimersta River	0.386	*	*	*	A2	A2	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	5.63	769 Nitrates Directive Grimersta River	0.254	*	*	*	A2	A2	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	8.289	769 Nitrates Directive Grimersta River	0.166	*	*	*	A2	A2	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	9.148	7700 Nitrates Directive Grimersta River	0.577	*	*	*	A2	A2	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	24.647	7700 Nitrates Directive Grimersta River	2.795	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Abhainn Ghromarstaidh	139	10	25.8	5245 Nitrates Directive Grimersta River	0.048	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	6.318	7705 Nitrates Directive Grimersta River	0.178	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	7.553	7707 Nitrates Directive Grimersta River	1.001	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	9.204	7709 Nitrates Directive Grimersta River	0.198	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	9.951	7711 Nitrates Directive Grimersta River	0.045	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	10.442	7713 Nitrates Directive Grimersta River	0.09	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	11.014	7715 Nitrates Directive Grimersta River	0.332	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	11.951	7717 Nitrates Directive Grimersta River	0.742	*	*	*	*	*	A2	A2	Biology; pH;
Abhainn Ghromarstaidh	Alt Loch nan Cragan	139	14	12.497	5247 Nitrates Directive Grimersta River	0.431	*	*	*	*	*	A2	A2	Biology; pH;
Loch of Sorn	Burn of Houston	140	10	0.092	1 Tormiston Burn	0.002	B	B	B	*	*	*	*	Biology;
Loch of Sorness	Burn of Houston	140	10	4.043	3 Tormiston Burn	0.09	B	B	B	*	*	*	*	Biology;
Loch of Sorness	Burn of Houston	140	10	11.836	5 Hourston Burn d/s Dounby STW.	0.025	B	B	A2	A2	B	B	B	Biology;
Loch of Sorness	Burn of Houston	140	10	13.968	6 Hourston Burn d/s Dounby STW.	2.132	A2	A2	*	B	B	B	B	Biology;
Loch of Sorness	Burn of Houston	140	10	16.069	7 Hourston Burn d/s Dounby STW.	2.09	*	*	*	B	B	B	B	Biology;
Loch of Sorness	Burn of Houston	140	10	18.303	9 Hourston Burn d/s Dounby STW.	1.699	*	*	*	B	B	B	B	Biology;
Loch of Sorness	Burn of Houston	140	10	18.618	11 Hourston Burn d/s Dounby STW.	0.234	*	*	*	B	B	B	B	Biology;
Loch of Sorness	Burn of Houston	140	10	19.706	13 Hourston Burn d/s Dounby STW.	1.021	*	*	*	B	B	B	B	Biology;
Loch of Sorness	Tormiston Burn	140	11	6.959	14 Tormiston Burn d/s B605	1.985	B	B	A1	A2	A2	A2	A2	Biology;
Loch of Sorness	Tormiston Burn	140	11	9.957	15 Tormiston Burn at A865	3.009	*	*	*	*	*	A2	A2	Biology;
Loch of Sorness	Netherbrough Burn	140	12	12.608	18 Netherbrough Burn Brnsay	4.7	A2	A2	A2	A1	A1	A1	A1	Biology;
Loch of Sorness	Netherbrough Burn	140	12	15.667	19 Netherbrough Burn Brnsay	3.059	*	*	*	A1	A1	A1	A1	Biology;
Loch of Sorness	Burn of Corrigall	140	13	11.928	21 Burn of Corrigall Mill Cottage	0.654	*	*	*	*	*	A2	A2	Biology;
Loch of Sorness	Burn of Corrigall	140	13	17.859	23 Burn of Corrigall Mill Cottage	5.681	*	*	*	*	*	A2	A2	Biology;
Loch of Sorness	Voy Burn	140	14	7.592	25 Voy Burn u/s Loch of Sornness	1.65	B	B	A1	B	B	B	B	Biology;
Loch of Sorness	Voy Burn	140	14	8.8	26 Voy Burn u/s Loch of Sornness	1.208	*	*	*	B	B	B	B	Biology;
Loch of Sorness	Burn of Burrifirth	140	14.5	17.624	27 Gairisty Burn d/s Orkney Brewery, Orkney Brewery	3.65	A2	A2	A2	C	B	C	B	Biology; BOD;
Loch of Sorness	Burn of Burrifirth	211	14	6.74	100 Burn of Burrifirth (RC) - Un-	0.487	C	C	C	C	C	C	A2	Nutrients; BOD;
Unst Coastal	Burn of Burrifirth	211	14	9.559	102 Burn of Mailand - u/s Loch of Cliff	0.74	*	A1	A1	B	A2	B	B	Biology;
Unst Coastal	Burn of Burrifirth	211	14	12.992	104 Burn of Mailand - u/s Loch of Cliff	5.199	*	*	*	A1	A2	B	B	Biology;
Unst Coastal	Burn of Burrifirth	211	14	13.834	106 Burn of Mailand - u/s Loch of Cliff	2.081	*	*	*	A1	A2	B	B	Biology;
Unst Coastal	Burn of Skaw D/S Skaw Hatchery	211	14.3	0.231	107 Burn of Skaw D/S Skaw Hatchery	0.296	*	*	*	A1	A2	B	B	Biology;
Unst Coastal	Burn of Skaw D/S Skaw Hatchery	211	14.3	3.032	108 un-named	0.231	*	*	*	*	*	A2	A2	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	0.074	109 Couttsmill Burn D/S Yeausound Smolts	0.074	*	*	*	B	A1	B	B	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	0.505	111 Couttsmill Burn D/S Yeausound Smolts	0.312	*	*	*	B	A1	B	B	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	0.725	112 un-named	0.22	*	*	*	*	*	*	*	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	1.248	114 un-named	0.274	*	*	*	*	*	*	*	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	1.992	116 un-named	0.682	*	*	*	*	*	*	*	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	2.807	118 un-named	0.462	*	*	*	*	*	*	*	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	2.932	120 un-named	0.052	*	*	*	*	*	*	*	Biology;
Unst Coastal	Burn of Burrifirth	211	14.7	3.281	122 un-named	0.111	*	*	*	*	*	*	*	Biology;
Yell Coastal	Easter Burn of Bouster	322	11	6.062	123 Burn of Bouster (RC) - Yell	6.062	A2	A2	A2	C	A2	A2	A2	Biology; Aesthetics; pH;
Yell Coastal	Burn of Arisdale	322	14	0.117	9004 Burn of Arisdale (RC) - Yell	0.117	*	A2	C	B	A2	A2	A2	Biology; pH;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH	KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Yell Coastal	Burn of Arisdale	322	14	7.668	9005 Burn of Arisdale (RC) - Yell	7.551	*	A2	C	B	B	A2	Biology; Aesthetics; pH;		
Shetland Coastal	Burn of Laxbigging	536	11	7.586	125 Burn of Laxbigging - Laxbigging (nr SVT)	7.586 *	*	*	*	A1	A2	A1	Biology; Nutrients;		
Shetland Coastal	Laxo Burn	536	12	3.543	126 Laxo Burn (RC) - North Mainland	3.543 *	A2	A2	A1	A2	A2	A2	Biology; pH;		
Shetland Coastal	Laxo Burn	536	12	5.877	128 Laxo Burn (RC) - North Mainland	1.735 *	*	*	A2	A1	A2	A2	Biology; Nutrients;		
Shetland Coastal	Burn of Roewater	536	13	5.042	130 Burn of Roewater (RC) - North Mainland	5.753 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	2.402	130 Burn of Roewater (RC) - North Mainland	2.402 *	A2	A2	A2	A2	A2	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	2.639	132 Burn of Roewater (RC) - North Mainland	0.177 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	2.976	134 Burn of Roewater (RC) - North Mainland	0.301 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	4.699	136 Burn of Roewater (RC) - North Mainland	0.077 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	4.885	138 Burn of Roewater (RC) - North Mainland	0.113 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	5.882	140 Burn of Roewater (RC) - North Mainland	0.535 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14	6.035	142 Burn of Roewater (RC) - North Mainland	0.074 *	*	*	*	*	*	A2	Biology; pH;		
Shetland Coastal	Burn of Roewater	536	14.7	0.195	140 Burn - d's Garic Quarries,Tingwall	0.195 *	*	*	*	*	*	*	*		
Shetland Coastal	Burn of Roewater	536	14.7	1.726	140 Burn - d's Garic Quarries,Tingwall	0.31 *	*	*	*	*	*	*	*		
Shetland Coastal	Burn of Roewater	536	14.7	1.861	148 Burn - d's Garic Quarries,Tingwall	0.285 *	*	*	*	*	*	*	*		
Shetland Coastal	Burn of Strand	536	15	0.084	149 Burn of Strand - u/s A971	0.084 *	*	*	*	A1	A2	A2	Biology;		
Shetland Coastal	Burn of Strand	536	15	3.762	151 Burn of Strand - u/s A971	3.229 *	*	*	*	A1	A2	A2	Biology;		
Shetland Coastal	Burn of Strand	536	15	5.079	153 Burn of Strand - u/s A971	0.507 *	*	*	*	A1	A2	A2	Biology;		
Shetland Coastal	Burn of Dale	536	16	5.887	154 Burn of Dale - Br. of Fitch (A970)	5.887 *	*	*	*	A2	A2	A2	Biology;		
Shetland Coastal	Burn of Dale	536	16	6.806	156 Burn of Dale - Br. of Fitch (A970)	0.781 *	*	*	*	A2	A2	A2	Biology;		
Shetland Coastal	Burn of Dale	536	16	7.606	158 Burn of Dale - Br. of Fitch (A970)	0.716 *	*	*	*	A2	A2	A2	Biology;		
Shetland Coastal	Burn of Vaxter	536	17	1.844	159 Burn of Vaxter (RC) - (Burn of Ladde) - South Mainland	1.844 *	A1	A1	A1	A1	A2	A2	Biology; Nutrients;		
Shetland Coastal	Burn of Vaxter	536	17	1.927	161 Burn of Vaxter (RC) - (Burn of Ladde) - South Mainland	0.043 *	A1	A1	A1	A2	A2	A2	Biology; Nutrients;		
Shetland Coastal	Burn of Hillwell	536	18	0.174	162 Loch of Spiggie @ Outfall	4.038 *	A1	A1	A1	A2	A2	A2	Biology; Nutrients;		
Shetland Coastal	Burn of Hillwell	536	18	6.807	164 Burn of Hillwell u/s Loch of Spiggie	0.174 *	*	*	*	*	*	*	pH;		
Shetland Coastal	Stromfirth Burn	536	19	4.069	165 Stromfirth Burn (RC) - Central Mainland	4.443 *	*	*	*	*	*	*	Nutrients;		
Shetland Coastal	Stromfirth Burn	536	19	9.485	167 Stromfirth Burn (RC) - Central Mainland	4.06 *	A1	A1	A1	A2	A2	A2	Biology;		
Shetland Coastal	Stromfirth Burn	536	19	10.834	169 Stromfirth Burn (RC) - Central Mainland	4.272 *	A1	A1	A1	A2	A2	A2	Biology;		
Shetland Coastal	Burn of Weisdale	536	20	0.241	170 Burn of Weisdale (RC) - Central Mainland	0.807 *	*	*	*	A1	A2	A2	Biology;		
Shetland Coastal	Burn of Weisdale	536	20	0.277	171 Burn of Weisdale (RC) - Central Mainland	0.241 *	A1	A1	A1	A1	A2	A2	Biology; Nutrients;		
Shetland Coastal	Burn of Weisdale	536	20	0.559	172 Burn of Weisdale (RC) - Central Mainland	0.576 *	A1	A1	A1	A1	A2	A2	Biology; Nutrients;		
Shetland Coastal	Gibbie Law's Burn	536	21	0.265	173 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	1.773 *	A1	A1	A1	A1	A2	A2	Biology; Nutrients;		
Shetland Coastal	Gibbie Law's Burn	536	21	1.295	175 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	0.265 *	A2	A1	A1	A2	A2	A2	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	21	3.626	177 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	0.419 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	21	4.133	179 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	1.527 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	21	4.665	181 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	0.174 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	21	7.291	183 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	0.22 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	21	8.643	185 Upper Loch of Brouster (RC) - (Bridge of Walls) - West Mainland	1.545 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	Gibbie Law's Burn	536	22	4.19	188 South Burn of Burrarff (RC) - West Mainland	0.937 *	*	A1	A1	A2	A2	C	Biology;		
Shetland Coastal	South Burn of Burrarff	536	22	4.693	189 South Burn of Burrarff (RC) - West Mainland	4.149 *	A2	A2	A2	A2	A2	A2	Biology; pH;		
Shetland Coastal	South Burn of Burrarff	536	22	5.018	190 South Burn of Burrarff (RC) - West Mainland	0.154 *	*	A2	A2	A2	A2	A2	Biology; pH;		
Shetland Coastal	South Burn of Burrarff	536	22	6.876	192 South Burn of Burrarff (RC) - West Mainland	1.175 *	*	A2	A2	A2	A2	A2	Biology; pH;		
Shetland Coastal	South Burn of Burrarff	536	22.5	0.067	193 Burn - d's Shetland Intensive Smots,Eshaness	0.067 *	*	*	*	*	*	B	Biology;		
Shetland Coastal	South Burn of Burrarff	536	22.5	0.644	195 Burn - d's Shetland Intensive Smots,Eshaness	0.341 *	*	*	*	*	*	B	Biology;		
Shetland Coastal	South Burn of Burrarff	536	22.5	0.767	197 Burn - d's Shetland Intensive Smots,Eshaness	0.042 *	*	*	*	*	*	B	Biology;		
Shetland Coastal	South Burn of Burrarff	536	22.5	1.555	198 un-named	0.788 *	*	*	*	*	*	*	*		
Rousay Coastal	Susa Burn	1579	14	0.158	200 un-named	0.035 *	*	*	*	*	*	*	*		
Rousay Coastal	Susa Burn	1579	14	0.444	201 Suso Burn u/s Salmon Hatchery Rousay	0.038 A2	A2	A2	A1	A2	A2	A2	Biology;		
Rousay Coastal	Susa Burn	1579	14	4.797	202 Suso Burn u/s Salmon Hatchery Rousay	0.165 B	B	A1	A1	A1	A1	A1	Biology;		
Rousay Coastal	Susa Burn	1579	14	6.987	203 Suso Burn u/s Salmon Hatchery Rousay	4.453 *	B	A1	A1	A1	A1	A1	Biology;		
Orkney Coastal	Burn of Sweenay	1596	11	4.559	204 Burn of Sweenay Millhouse	0.29 *	*	*	*	A1	A1	A1	Biology;		
Orkney Coastal	Mill Burn	1596	11.8	1.07	35 Crannit canal at Lower Scapa	1.07 D	D	D	A2	D	D	D	Biology;		
Orkney Coastal	Mill Burn	1596	11.8	1.584	36 Crannit canal at Lower Scapa	0.515 D	D	D	*	D	D	D	Biology;		
Orkney Coastal	Mill Burn	1596	11.8	1.923	37 Crannit canal at Lower Scapa	0.339 D	D	D	*	A2	C	C	Biology;		
Orkney Coastal	Mill Burn	1596	11.8	1.943	38 Crannit canal at Lower Scapa	0.019 D	D	D	*	C	C	C	Biology;		
Orkney Coastal	Mill Burn	1596	12	0.757	39 Mill Burn d's Kirbister Treatment Works	0.757 A2	A2	A2	A2	B	B	B	Biology;		
Orkney Coastal	Mill Burn	1596	12	1.091	40 Mill Burn d's Kirbister Treatment Works	0.240 A1	A1	A1	A2	A2	A2	A2	Biology;		
Orkney Coastal	Mill Burn	1596	12	5.194	42 un-named	2.229 *	*	*	*	*	*	*	*		
Orkney Coastal	Kirbister Burn	1596	13	1.282	43 Burn of Boardhouse d/s Loch of Boardhouse	1.282 A2	A2	A2	A1	B	B	B	Biology;		
Orkney Coastal	Kirbister Burn	1596	13	5.759	45 Kirbister Burn	1.175 A2	A2	A2	A2	A2	A2	A2	Biology;		
Orkney Coastal	Kirbister Burn	1596	13	7.114	47 Kirbister Burn	0.758 *	*	A1	A2	A2	A2	A2	Biology;		
Orkney Coastal	Kirbister Burn	1596	13	15.02	49 Kirbister Burn	7.754 *	*	*	A2	A2	A2	A2	Biology;		
Orkney Coastal	Swannay Burn	1596	14	0.855	50 Swannay Burn @ Oyce	0.858 D	D	D	A1	B	A2	A2	Biology;		
Orkney Coastal	Swannay Burn	1596	14	1.878	52 Swannay Burn @ Oyce	1.023 A1	A1	A1	A1	B	A2	A2	Biology;		
Orkney Coastal	Swannay Burn	1596	14	7.976	53 Swannay Burn @ Oyce	2.296 *	*	*	*	B	A2	A2	Biology;		
Orkney Coastal	Swannay Burn	1596	14	14.739	54 Sandwick Burn - Ewe Village	1.298 B	B	B	A2	A2	A2	A2	Biology;		
South Ronaldsay Coastal	Rackwick Burn	1640	11.1	1.488	55 Sandwick Burn	1.488 B	B	B	*	*	*	C	Biology;		
Hoy Coastal	Rackwick Burn	1651	11	0.044	56 Rackwick Burn d/s Hatchery	0.044 A1	A1	A1	*	A1	A1	A2	Biology;		
Hoy Coastal	Rackwick Burn	1651	11	1.647	58 Rackwick Burn d/s Hatchery	1.311 A1	A1	A1	A1	A1	A1	A2	Biology;		
Hoy Coastal	Rackwick Burn	1651	11	1.743	59 Rackwick Burn u/s Hatchery	0.059 A1	A1	A1	A1	A2	A2	A2	Biology;		
Hoy Coastal	Rackwick Burn	1651	11	7.767	60 Rackwick Burn u/s Hatchery	6.023 *	*	*	A2	A2	A2	A2	Biology;		
Hoy Coastal	Mill Burn	1651	14	0.419	61 Mill Burn d/s Hatchery	0.419 A2	A2	A2	*	B	A2	A1	Biology;		
Hoy Coastal	Mill Burn	1651	14	0.759	62 Mill Burn u/s Hatchery	0.386 A2	A2	A2	*	A2	A2	A2	Biology;		
Hoy Coastal	Mill Burn	1651	14	3.499	63 Mill Burn u/s Hatchery	2.7 *	*	*	A2	A2	A2	A2	Biology;		
Hoy Coastal	Mill Burn	1651	14	6.574	65 Mill Burn u/s Hatchery	3.014 *	*	*	A2	A2	A2	A2	Biology;		
Hoy Coastal	Mill Burn	1651	14.5	0.175	66 Braebister Burn d/s Braebister Hatchery	0.175 A2	A2	A2	A1	A2	A2	A2	Biology;		
Island of Bute Coastal	67 Braebister Burn u/s Braebister Hatchery	1651	14.5	2.425	67 Braebister Burn u/s Braebister Hatchery	2.25 A1	A1	A1	A1	A1	A2	A2	Biology;		
Island of Bute Coastal	21245 Culever Burn at Rothesay	1921	11.1	0.514	68 Culever Burn at Rothesay	0.514 B	A1	B	A2	A2	A2	B	BOD;		
Island of Bute Coastal	20049 Mill Lade at Telecom Depot	1921	11.2	0.63	69 Mill Lade at Playing Fields	0.686 B	B	A2	A2	A2	A2	A2	Nutrients; BOD; DO%Sat;		
Island of Bute Coastal	20495 Mill Lade at Playing Fields	1921	11.2	1.312	70 Mill Lade at Playing Fields	0.682 C	C	C	C	C	C	C	BOD;		
Island of Bute Coastal	22372 St Colm's Burn at A844 Road Bridge	1921	11.4	1.337	71 St Colm's Burn at A844 Road Bridge	2.123 *	*	*	*	*	*	*	*		
Island of Bute Coastal	30538 St Colm's Burn at A875 Road bridge	1921	11.4	3.038	72 St Colm's Burn at A875 Road bridge	1.886 *	*	*	*	*	*	*	D BOD;		
Island of Bute Coastal	8.163 20574 Dromshallow Burn at A844 Road Bridge	1921	11.5	8.163	73 Dromshallow Burn at A844 Road Bridge	2.104 *	*	*	*	*	*	*	Nutrients;		
Island of Bute Coastal	North Sannox Burn	1954	11	6.899	74 North Sannox Burn @ North Sannox	8.163 B	B	A2	A1	A1	A2	A2	Nutrients; BOD; Biology;		
Arran Coastal	North Sannox Burn	1954	11	6.899	75 North Sannox Burn @ North Sannox	6.899 B	B	A2	B	A2	A2	B	Biology;		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Arran Coastal	Sannox Burn	1954	12	6.234	20615 Arran Rivers at Glen Sannox Water	6.234	A2	A1	A1	A1	A1	A1	A1	pH;
Arran Coastal		1954	12.5	3.686	21246 Conie Burn @ Craigard Cottage	3.686	B	B	A2	A2	A2	A2	A2	Biology;
Arran Coastal	Glenosa Water	1954	13	9.002	20616 Glenosa Water @ Rossa Bridge	9.002	C	B	A2	A2	A1	A2	A2	Biology;
Arran Coastal	Glen Clay Burn	1954	14	4.783	21510 Clay Burn u/s Kilmichael	4.783	A2	A2	A1	A2	A1	A2	A2	Biology;
Arran Coastal	Glen Clay Burn	1954	14	5.845	20617 Clay Burn u/s Kilmichael	1.023	A2	A2	A1	A2	A1	A1	A1	Biology;
Arran Coastal		1954	14.5	3.85	21247 Arran Rivers at Strathwillian Burn	3.85	A2	A2	A2	A2	A2	A2	A1	
Arran Coastal	Benfister Burn	1954	15	7.134	20618 Benfister Burn @ Benfister	7.134	A2	A1	A1	A2	A2	A2	A2	
Arran Coastal		1954	15.3	4.424	21248 Monmore Burn @ Lamash	4.342	A2	A1	A1	A2	A2	A2	A2	
Arran Coastal		1954	15.5	6.594	21249 Glenashdale Burn @ Whiting Bay	6.594	A1	A2	A2	A1	A1	A1	A1	
Kilmory Water		1954	16	10.206	20619 Kilmory Water @ Kilmory	10.206	A1							
Arran Coastal	Sliddery Water	1954	17	9.94	20620 SLIDDERY WATER AT SLIDDERYWATER FOOT	9.94	A1	A1	A1	A2	A2	A2	A2	
Arran Coastal	Clauchan Water	1954	18	11.068	20621 Arran Rivers at Black Water	11.068	A2	Biology; Nutrients; Ammonia;						
Arran Coastal	Machrie Water	1954	19	10.576	20622 Machrie Water @ Machrie Bridge	10.576	B	A2	A1	A2	A1	A2	A2	Biology;
Arran Coastal	Iorsa Water	1954	20	3.597	20514 Iorsa Water @ A841 Br	3.597	C	B	A2	B	B	B	B	Biology;
Arran Coastal	Iorsa Water	1954	20	13.705	20515 un-named	9.481	*	*	*	*	*	*	*	
Arran Coastal		1954	20.5	3.933	21515 Arran Rivers at Allt Gruinach	3.933	A2	pH;						
Arran Coastal	Catocal Burn	1954	21	5.059	20503 Abhainn Mor (Cottage) @ A841 Br (chemistry)	5.059	C	B	A2	A2	A2	A2	A2	Biology;
Arran Coastal	Easain Biorach	1954	22	1.186	20512 Chalmadie Water u/s Newton Road	1.186	B	B	A2	A2	A2	A2	A2	pH;
Arran Coastal	Easain Biorach	1954	22	5.736	20513 Arran Rivers at Easain Biorach	4.551	C	B	B	A2	A2	A2	A2	Biology; pH;
Islay Coastal	Aibhainn Araig	2137	11	3.099	21593 Aibhainn Araig @ Bunnahabhainn	3.099	*	*	*	*	*	*	*	
Islay Coastal	Aibhainn Araig	2137	11	8.122	20095 Aibhainn Araig @ Bunnahabhainn	4.288	*	*	*	*	*	*	*	A1 A1
Islay Coastal	Claggain River	2137	12	7.279	20096 Claggain River @ Claggain Bridge, Islay	7.279	*	*	*	*	*	*	*	A2 A2
Islay Coastal	Kintour River	2137	13	8.792	20097 Kintour River @ Kintour Bridge	8.792	*	*	*	*	*	*	*	A2 A2
Islay Coastal	Kintra River	2137	14	6.034	21595 Kintra River u/s Machrie Hotel	6.034	*	*	*	*	*	*	*	A1 A1
Islay Coastal	Kintra River	2137	14	7.176	20096 Kintra River u/s Machrie Hotel	7.176	*	*	*	*	*	*	*	A1 A1
Islay Coastal	Machrie River	2137	14	7.567	20098 Kintra River u/s Machrie Hotel	0.745	*	*	*	*	*	*	*	A1 A1
Islay Coastal	River Laggan	2137	15	10.016	20099 Machrie River u/s B8016 Bridge	10.016	*	*	*	*	*	*	*	A1 A1
Islay Coastal	River Laggan	2137	16	1.182	20628 River Laggan at Bridge House	1.182	A2	A2	A1	A2	A1	A2	A2	Biology;
Islay Coastal	River Laggan	2137	16	6.621	20629 River Laggan at Bridge House	5.439	A2	A2	A1	A2	A1	A2	A2	Biology;
Islay Coastal	River Laggan	2137	16	11.758	20630 River Laggan at Laggan Bridge	5.137	A2	A2	A1	A2	A1	A2	A2	Biology;
Islay Coastal	River Laggan	2137	16	22.964	20631 River Laggan at Croc Cr	11.205	A1							
Islay Coastal	Duich River	2137	17	3.109	20633 Torra/Duich River at Drochaid Bheag	1.927	A2	pH;						
Islay Coastal	Duich River	2137	17	6.125	20634 Torra/Duich River at A8308 Road Bridge	3.016	A2	A1	A2	A2	A2	A2	A2	pH;
Islay Coastal	Duich River	2137	17	14.742	20635 Torra/Duich River at B8016 Road Bridge	8.042	A2	A1	A2	B	A2	A2	A2	pH;
Islay Coastal	Kilennan River	2137	18	15.915	20635 Torra/Duich River at B8016 Road Bridge	0.855	A2	A1	A2	B	A2	A2	A2	pH;
Islay Coastal	River Sorn	2137	18	21.123	20632 Kilennan River Kilennan Br	0.365	B	A2	A1	A1	A1	A2	A2	Biology;
Islay Coastal	River Sorn	2137	19	1.868	20624 River Sorn at Upstream Roundpool	1.868	B	A2	A1	A2	B	A2	A2	Biology;
Islay Coastal	River Sorn	2137	19	5.057	20625 River Sorn at Islay Wool Mill	3.189	B	A2	A2	B	A2	A2	A2	Biology;
Islay Coastal	River Sorn	2137	19	9.404	20626 River Sorn at Emeraconart	4.347	B	A2	A2	B	A2	A2	A2	Biology;
Islay Coastal	River Sorn	2137	19	10.69	20627 un-named	0.659	*	*	*	*	*	*	*	
Islay Coastal	Allt Garbh	2137	20	2.056	21603 Elabhas Burn @ Meall Mill House	2.056	*	*	*	*	*	*	*	B B
Islay Coastal	Allt Garbh	2137	20	5.588	21605 Elabhas Burn @ Meall Mill House	2.797	*	*	*	*	*	*	*	B B
Islay Coastal	Allt Garbh	2137	20	6.039	21610 Elabhas Burn @ Meall Mill House	0.529	*	*	*	*	*	*	*	B B
Islay Coastal	Uleg an t-Suidhe	2137	21	17.185	20101 Uleg an t-Suidhe @ Uiskentule	3.75	*	*	*	*	*	*	*	A2 A2
Islay Coastal	River Leodig	2137	22	2.318	21607 Allt na Criche @ Road Bridge	17.165	*	*	*	*	*	*	*	A2 A2
Islay Coastal	River Leodig	2137	22	8.743	21609 un-named	2.318	*	*	*	*	*	*	*	A1 A1
Islay Coastal	River Leodig	2137	22	10.044	20102 un-named	3.758	*	*	*	*	*	*	*	
Islay Coastal	Gortanoid River	2137	23	4.477	21611 Gortanoid River @ Gortanoid	0.65	*	*	*	*	*	*	*	
Islay Coastal	Gortanoid River	2137	23	4.673	20103 un-named	4.477	*	*	*	*	*	*	*	A2 A2
Jura Coastal	Lealt Burn	2303	11	5.985	21613 Lealt Burn @ Lealt Bridge	0.14	*	*	*	*	*	*	*	
Jura Coastal	Lealt Burn	2303	11	6.949	20086 Lealt Burn @ Lealt Bridge	5.985	*	*	*	*	*	*	*	A2 A2
Jura Coastal	Lussa River	2303	12	2.524	21614 Lussa River @ Ardussa Bridge	0.625	*	*	*	*	*	*	*	A2 A2
Jura Coastal	Lussa River	2303	12	8.519	21617 un-named	2.44	*	*	*	*	*	*	*	A2 A2
Jura Coastal	Lussa River	2303	12	9.849	20087 un-named	5.333	*	*	*	*	*	*	*	
Jura Coastal	Corran River	2303	13	4.792	21625 CORRAN RIVER A846 BR	1.173	*	*	*	*	*	*	*	
Jura Coastal	Corran River	2303	13	7.882	21627 un-named	4.792	*	*	*	*	*	*	*	A2 A2
Jura Coastal	Corran River	2303	13	8.099	20088 un-named	2.202	*	*	*	*	*	*	*	
Jura Coastal	Abhainn na h-Uaineaire	2303	14	0.261	20089 Abhainn na h-Uaineaire @ Inver Cottage	0.054	*	*	*	*	*	*	*	
Jura Coastal	Abhainn na h-Uaineaire	2303	14	5.955	21631 Abhainn na h-Uaineaire @ Inver Cottage	0.261	*	*	*	*	*	*	*	Biology; Aesthetics;
Jura Coastal	Abhainn na h-Uaineaire	2303	14	6.473	21632 Abhainn na h-Uaineaire @ Inver Cottage	1.86	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn na h-Uaineaire	2303	14	10.616	20090 Abhainn na h-Uaineaire @ Inver Cottage	3.312	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn Gleann Lubhamadeal	2303	15	7.487	20091 Abhainn na h-Uaineaire @ Inver Cottage	0.07	*	*	*	*	*	*	*	Biology;
Jura Coastal	Glenbarrick River	2303	16	3.929	21635 Glenbarrick River @ Glenbarrick	3.541	*	*	*	*	*	*	*	Biology;
Jura Coastal	Glenbarrick River	2303	16	4.332	21637 Glenbarrick River @ Glenbarrick	7.226	*	*	*	*	*	*	*	Biology; Aesthetics;
Jura Coastal	Glenbarrick River	2303	16	4.6	21639 Glenbarrick River @ Glenbarrick	3.929	*	*	*	*	*	*	*	Biology;
Jura Coastal	Glenbarrick River	2303	16	5.733	20092 Glenbarrick River @ Glenbarrick	0.336	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn Gleann Astail	2303	17	0.549	21619 un-named	0.165	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn Gleann Astail	2303	17	2.056	21621 un-named	0.694	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn Gleann Astail	2303	17	7.736	21623 un-named	0.549	*	*	*	*	*	*	*	Biology;
Jura Coastal	Abhainn Gleann Astail	2303	17	7.869	21641 un-named	1.411	*	*	*	*	*	*	*	
Jura Coastal	Shian River	2303	18	1.824	21641 un-named	5.627	*	*	*	*	*	*	*	
Jura Coastal	Shian River	2303	18	2.497	21643 un-named	0.356	*	*	*	*	*	*	*	
Jura Coastal	Shian River	2303	18	3.682	21645 un-named	1.584	*	*	*	*	*	*	*	
Jura Coastal	Shian River	2303	18	5.024	21647 un-named	0.599	*	*	*	*	*	*	*	
Jura Coastal	Shian River	2303	18	5.814	21649 un-named	0.987	*	*	*	*	*	*	*	
Jura Coastal	Tobermory River	2663	11	4.109	21713 Tobermory River @ Tobermory	1.082	*	*	*	*	*	*	*	
Island of Mull Coastal	Tobermory River	2663	11	7.007	20002 Tobermory River @ Tobermory	0.686	*	*	*	*	*	*	*	
Island of Mull Coastal	Altan Torc	2663	12	1.87	21715 Aros Burn @ Aros Park	4.109	*	*	*	*	*	*	*	A1 A1
Island of Mull Coastal	Altan Torc	2663	12	6.576	20706 Altan Torc @ Aros Park	0.263	*	*	*	*	*	*	*	A1 A1
Island of Mull Coastal	Ledmore River	2663	13	4.043	20555 River Aras at A848 Road Bridge	1.811	*	*	*	*	*	*	*	A1 A1
Island of Mull Coastal	Ledmore River	2663	13	5.632	20566 River Aras at A848 Road Bridge	4.648	*	*	*	*	*	*	*	A1 A1
Island of Mull Coastal	Ledmore River	2663	13	12.709	20557 Altan un-named	1.592	A2	A2	A2	A2	A1	A1	A1	
Island of Mull Coastal	Allt an Lon Bialairich	2663	14	12.002	20559 Altan lon Bialairich @ Unclass Road Bridge	1.219	*	*	*	*	*	*	*	
Island of Mull Coastal	River Forsa	2663	14	14.386	20565 River Forsa at A849 Road Bridge	7.959	*	*	*	*	*	*	*	A1 A1
Island of Mull Coastal	Lussa River	2663	16	8.39	20568 Lussa River at Strathcoil	14.386	B	A2	A2	A2	A2	A2	A2	Biology; pH;
Island of Mull Coastal	Lussa River	2663	16	8.39	20568 Lussa River at Strathcoil	8.39	A1	A1	A2	A2	A2	A2	A2	Biology; pH;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006
Island of Mull Coastal	Lussa River	2663	16	10.565	21719 un-named	0.241 *	*	*	*	*	*	*	*	
Island of Mull Coastal	Lussa River	2663	16	13.411	20567 un-named	1.826 *	*	*	*	*	*	*	*	
Island of Mull Coastal	Abhairn a Ghlinne Mhoir	2663	17	5.675	20004 Abhairn a'Ghlinne Mhoir @ Fidden Road	5.675 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Abhairn Tir Chonhull	2663	18	1.969	21721 Bunessan River @ Bunessan	1.969 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Achadh Tair Chonhull	2663	18	7.848	20005 Achadh Tair Chonhull	4.511 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Besch River	2663	19	8.344	20006 Besch River uis A849 Bridge	8.344 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Leidis River	2663	20	7.449	20007 Leidis River uis Pennyghael Bridge	7.449 *	*	*	*	*	*	A1	A1	
Island of Mull Coastal	Coladar River	2663	21	11.007	20568 River Coladar A849 Bridge	11.007 C	A2	B	A2	A2	A2	B	Biology;	
Island of Mull Coastal	Abhairn Ball a Muilinn	2663	22	6.39	20008 Abhairn Ball a Muilinn uis Tioran Bridge	6.39 *	*	*	*	*	*	A1	A1	
Island of Mull Coastal	Abhairn Doire Dhubhaig	2663	23	4.81	20009 Abhairn Doire Dhubhaig uis B8035 Bridge	4.81 *	*	*	*	*	*	C	C	Biology;
Island of Mull Coastal	River Ba	2663	24	2.924	20560 River Ba at B849 Road Bridge	2.924 A2	A2	A2	A2	B	A2	B	Biology; pH;	
Island of Mull Coastal	Glenclannel River	2663	24	13.763	20563 un-named	6.023 *	*	*	*	*	*	*	*	
Island of Mull Coastal	River Clachraig	2663	25	11.715	20564 un-named	5.926 *	*	*	*	*	*	*	*	
Island of Mull Coastal	Ensay Burn	2663	26	5.015	20010 Ensay Burn uis Ensay	5.015 *	*	*	*	*	*	A1	A1	
Island of Mull Coastal	River Bellart	2663	27	0.366	21724 River Bellart @ Old Byre	0.366 *	*	*	*	*	*	*	*	Nutrients; pH; Iron; Ammonia; BOD; DO%;S; ToxicSubs;
Island of Mull Coastal	River Bellart	2663	27	13.62	20558 River Bellart @ Old Byre	13.011 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Mingary Burn	2663	28	3.627	21726 Mingary Burn @ Quinish	3.627 *	*	*	*	*	*	A2	A2	
Island of Mull Coastal	Mingary Burn	2663	28	7.786	20011 Mingary Burn @ Quinish	3.203 *	*	*	*	*	*	A2	A2	
Rum Coastal	Abhairn Rangail	3315	14	4.32	7489 un-named	4.32 *	*	*	*	*	*	*	*	
Rum Coastal	Abhairn Rangail	3315	14	7.97	7491 un-named	3.222 *	*	*	*	*	*	*	*	
Rum Coastal	Abhairn Rangail	3315	14	8.598	6483 un-named	0.566 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Kilmuir River	3659	15	9.48	5590 River Kilmuir Kilmuir	9.938 *	*	*	*	*	*	*	*	Biology;
Isle of Skye Coastal	River Brosgaig	3659	12	6.671	5590 River Brosgaig Brosgaig	6.671 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Astensholl River	3659	13	13.548	5591 Stensholl River Staffin	13.548 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Lealt River	3659	14	11.331	5592 Lealt River Lealt	11.331 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Beareraig River	3659	15	0.706	6131 Storr Lochs at Outlet	0.706 *	*	A1	A1	A1	A1	A1	A1	
Isle of Skye Coastal	Beareraig River	3659	15	3.496	7451 un-named	0.037 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Beareraig River	3659	15	3.825	7453 un-named	0.063 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Beareraig River	3659	15	4.038	7455 un-named	0.022 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Beareraig River	3659	15	6.168	6220 un-named	1.314 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Beareraig River	3659	15	10.455	6103 Beareraig d's Staffin Road WWTW	1.007 A2	A2	A2	A2	A2	A2	A2	A2	
Isle of Skye Coastal	Beareraig River	3659	15	7.207	6241 River Chracaig uis Staffin Road WWTP	5.902 *	A2							
Isle of Skye Coastal	River Leasegeary	3659	16	0.906	6133 River Leasegeary Portree	0.906 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Leasegeary	3659	16	1.555	6134 River Leasegeary Portree	0.649 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Leasegeary	3659	16	7.296	6135 River Leasegeary Portree	5.74 *	*	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Leasegeary	3659	16	1.454	6136 River Leasegeary Portree	0.549 A2	A2	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	Varragill River	3659	17	13.382	7457 River Varragill Peinmore	1.429 *	*	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	Varragill River	3659	17	14.115	5593 River Varragill Peinmore	0.521 *	*	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Sligachan	3659	18	3.98	6101 River Sligachan HOTEL	0.049 A2	A2	A2	A2	A2	A2	A2	A2	
Isle of Skye Coastal	Abhairn Ceann Loch Ainort	3659	18	12.141	6243 RIVER SLIGACHAN HOTEL	11.451 *	*	A2	A2	A2	A1	A1	A1	
Isle of Skye Coastal	Abhairn Ceann Loch Ainort	3659	19	3.629	5594 un-named	3.629 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Broadford River	3659	20	5.734	7459 River Broadford Broadford	5.734 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Broadford River	3659	20	8.355	5595 River Broadford Broadford	1.456 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Abhairn Lusa	3659	21	9.492	5596 Abhairn Lusa Drochaid Lusa	9.492 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Abhairn Ceann Locha	3659	22	4.918	5597 Alt an Damhain Beinn Caillich	4.918 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Alt a Ghlinne	3659	23	1.28	7461 un-named	1.28 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Alt a Ghlinne	3659	23	7.005	5598 un-named	4.687 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Ord River	3659	23	0.57	6426 Gillean Burn	0.57 A1	A1	A1	A1	A1	A1	A1	A1	
Isle of Skye Coastal	Abhairn Ceann	3659	25	11.211	5600 Alt aigh na Suiridh	0.961 A2	A2	A1	A1	A1	A1	A1	A1	
Isle of Skye Coastal	Abhairn a t-Sraitha Mhoir	3659	26	4.04	7467 un-named	2.302 *	A2	A1	A1	A1	A1	A1	A1	
Isle of Skye Coastal	Abhairn a t-Sraitha Mhoir	3659	26	2.528	7469 un-named	1.301 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Abhairn a t-Sraitha Mhoir	3659	26	3.223	7470 un-named	0.252 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Abhairn Gill Mhaire	3659	26	7.541	5601 un-named	6.069 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Abhairn Gill Mhaire	3659	27	1.322	7473 Abhairn Gill Mhaire Kirkibost	11.211 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Abhairn Gill Mhaire	3659	27	5.336	5602 Abhairn Gill Mhaire Kirkibost	0.44 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Abhairn Camas Phionnaigh	3659	28	1.27	7475 un-named	1.152 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Abhairn Camas Phionnaigh	3659	28	3.998	7477 un-named	4.022 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Abhairn Camas Phionnaigh	3659	28	8.414	5603 un-named	1.322 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Scavaig River	3659	29	0.318	7479 un-named	3.764 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Scavaig River	3659	29	6.414	5604 un-named	4.058 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	River Brittle	3659	30	0.67	7481 River Brittle Quailntor	0.318 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	River Brittle	3659	30	9.884	5605 un-named	9.267 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Eynort River	3659	31	7.624	5606 Eynort River Eynort	7.624 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	River Talisker	3659	32	5.268	5607 River Talisker Gleann Oraid	5.268 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Vikisgill Burn	3659	33	6.281	5608 Vikisgill Burn Satran	6.281 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	River Drynoch	3659	34	9.6	5609 River Drynoch B809	9.6 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	River Ose	3659	35	10.59	7483 River Ose Ose	10.59 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	River Ose	3659	35	11.206	5611 Gairloch River A863	0.293 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Carry River	3659	36	7.206	5611 Gairloch River A863	2.306 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Hamer River	3659	37	9.016	5612 Hamer River Glendale	9.016 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Bay River	3659	38	5.477	5613 un-named	5.477 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Red Burn	3659	39	7.145	5614 Red Burn Minor road	7.145 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Abhairn Choisleader	3659	40	4.949	5615 Abhairn Choisleader Chishleletter	4.949 *	*	*	*	*	*	A1	A1	A1
Isle of Skye Coastal	Treaslaine River	3659	41	10.154	5616 Treaslaine River Bernisdale	10.154 *	*	*	*	*	*	A2	A2	Biology;
Isle of Skye Coastal	Alt Garbh	3659	42	2.551	7485 un-named	2.551 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Alt Garbh	3659	42	6.751	7487 un-named	3.47 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	Alt Garbh	3659	42	7.007	5617 un-named	0.518 *	*	*	*	*	*	*	*	
Isle of Skye Coastal	River Snizort	3659	43	2.596	6138 SNIZORT RIVER AT A850 ROADBRIDGE	2.596 A1	A1	A1	A2	A2	A2	A2	Biology;	
Isle of Skye Coastal	Abhairn an Acha-leathan	3659	43	11.327	6244 SNIZORT RIVER AT A850 ROADBRIDGE	8.731 *	A1	A2	A2	A2	A2	A2	Biology;	
Isle of Skye Coastal	Abhairn an Acha-leathan	3659	43	20.617	6245 SNIZORT RIVER AT A850 ROADBRIDGE	9.29 *	*	A1	A2	A2	A2	A2	Biology;	

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH	KM_Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
Isle of Skye Coastal	Lon an Eireannach	3659	44	11.18	6246 SNIZORT RIVER AT A850 ROADBRIDGE	8.584 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Isle of Skye Coastal	Glenmore River	3659	45	18.101	6247 SNIZORT RIVER AT A850 ROADBRIDGE	6.774 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Isle of Skye Coastal	River Haultin	3659	46	7.546	5618 River Haultin Rhene tra	7.546 *	*	*	A1	A1	A1	A1	A1	A1	Biology;
Isle of Skye Coastal	River Rosedale	3659	47	8.287	5619 River Rosedale Rosedale	8.287 *	*	*	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Rosedale	3659	48	10.402	5620 River Rosedale Rosedale	10.283 *	*	*	A2	A2	A2	A2	A2	A2	Biology;
Isle of Skye Coastal	River Conon	3659	49	6.838	5621 River Conon Uig	6.838 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Isle of Skye Coastal	River Rha	3659	50	7.327	5622 River Rha Uig	7.327 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn na Cloich	4636	11	2.237	7518 un-named	2.237 *	*	*	*	*	*	*	*	*	
Lewis and Harris Coastal	Abhainn na Cloich	4636	11	2.558	7520 un-named	0.261 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn na Cloich	4636	11	5.476	7522 un-named	2.613 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn na Cloich	4636	11	7.708	5196 un-named	1.909 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Ghearrada	4636	12	7.828	5197 Abhainn Ghearrada Road end	7.829 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghearrada	4636	12.5	0.576	5198 North Scotland Water Authority All L Oasav Tolsta Downstre	0.576 C	C	C	C	C	B	B	B	Nutrients; Ammonia; BOD;	
Lewis and Harris Coastal	Abhainn Ghearrada	4636	13	1.541	5199 North Scotland Water Authority All L Oasav Tolsta Downstre	0.584 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Feechan Mor	4636	13	1.34	5113 Glen Burn d's Tolsta WTW	1.94 B	B	B	A1	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Feechan Mor	4636	13	2.553	5114 Glen Burn d's Tolsta WTW	1.213 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Feechan Mor	4636	13	3.708	5116 Glen Burn d's Tolsta WTW	0.742 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Feechan Mor	4636	13	5.291	5118 Glen Burn d's Tolsta WTW	1.302 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Feechan Mor	4636	13	6.552	5300 Glen Burn d's Tolsta WTW	1.067 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Feechan Mor	4636	13	7.3	5302 Glen Burn d's Tolsta WTW	0.389 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrihas	4636	14	12.574	5123 Abhainn Ghrihas Footbridge	12.574 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Chual	4636	15	8.561	5124 Abhainn Chual Col	8.561 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Alt an Sniomh	4636	16	7.58	7525 un-named	0.75 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Alt an Sniomh	4636	16	7.14	7526 un-named	0.037 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Alt an Sniomh	4636	16	7.369	7528 un-named	0.169 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Alt an Sniomh	4636	16	7.761	7530 un-named	0.304 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Alt an Sniomh	4636	16	8.444	7532 un-named	0.623 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Alt an Sniomh	4636	16	9.642	5200 un-named	0.387 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn a Ghlinne Dhubh	4636	17	4.132	5125 Abhainn a Ghlinne Dhubh A867	4.132 *	*	A1	A1	A1	A1	A1	A1	Biology;	
Lewis and Harris Coastal	Abhainn a Ghlinne Dhubh	4636	17	7.015	5201 Abhainn a Ghlinne Dhubh A867	2.882 *	*	A1	A1	A1	A1	A1	A1	Biology;	
Lewis and Harris Coastal	Abhainn a Ghlinne Dhubh	4636	17	9.302	7531 Abhainn a Ghlinne Dhubh A867	1.759 *	*	A1	A1	A1	A1	A1	A1	Biology;	
Lewis and Harris Coastal	Abhainn a Ghlinne Dhubh	4636	17	10.377	5202 Abhainn a Ghlinne Dhubh A867	0.514 *	*	A1	A1	A1	A1	A1	A1	Biology;	
Lewis and Harris Coastal	Abhainn Lacasdail	4636	18	10.733	5203 Abhainn Lacasdail (Lewis) New Valley	10.732 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Lacasdail	4636	18.7	2.799	5126 Glen River d's Industrial Estate	2.799 B	B	B	A2	A2	A2	A2	B	Biology;	
Lewis and Harris Coastal	Abhainn Lacasdail	4636	18.7	4.342	5128 Western Isles Islands Council Bennadrove STY Downstream	0.28 C	C	C	C	C	C	C	B	Iron; Ammonia;	
Lewis and Harris Coastal	Abhainn Lacasdail	4636	18.7	7.942	5129 Unnamed burn w/s Bennadrove WDS Stornoway Isle of Le	3.599 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	1.681	5131 Creed River A859	1.689 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	1.846	5132 Creed River A859	0.157 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	7.007	7537 Creed River A859	5.161 *	*	A1	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	9.302	7538 Creed River A859	1.98 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	10.225	7539 Creed River A859	7.53 *	*	A2	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Ghrioda	4636	19	18.638	5270 Creed River A859	0.094 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Alt na Cracloie	4636	20	0.245	7543 Alt na Cracloie B897	0.245 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Alt na Cracloie	4636	20	5.63	7545 Alt na Cracloie B897	5.108 *	*	A1	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Alt na Cracloie	4636	20	6.661	7547 Alt na Cracloie B897	0.545 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Alt na Cracloie	4636	20	9.488	5204 Alt na Cracloie B897	1.864 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	21	1.021	7549 Abhainn Lacasdair A859	1.021 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	21	5.797	7551 Abhainn Lacasdair A859	4.587 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	21	12.965	7552 Abhainn Lacasdair A859	3.522 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Alt o' Bharaid	4636	21	14.286	7555 Abhainn Lacasdair A859	5.517 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Alt o' Bharaid	4636	21	20.422	5205 Abhainn Lacasdair A859	5.125 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	9.766	7558 Abhainn Lacasdair A859	0.243 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	13.21	7560 Abhainn Lacasdair A859	0.311 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	13.799	7562 Abhainn Lacasdair A859	0.044 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	14.703	7564 Abhainn Lacasdair A859	0.557 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	16.045	7566 Abhainn Lacasdair A859	0.255 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	16.593	7568 Abhainn Lacasdair A859	0.333 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Lacasdair	4636	22	17.743	5206 Abhainn Lacasdair A859	0.28 *	*	A2	A2	A2	A2	A2	Biology;		
Lewis and Harris Coastal	Abhainn Mhor	4636	23	1.981	7569 un-named	1.981 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Mhor	4636	23	4.934	7585 un-named	0.514 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Mhor	4636	23	5.286	7587 un-named	0.258 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Mhor	4636	23	5.459	7589 un-named	0.058 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Mhor	4636	23	6.711	5207 un-named	1.066 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	0.044	5137 Marine Harvest McConnell Eishken Hatchery Downstream	0.044 A1	A2	A2	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	0.145	5138 Abhainn Cheorhadail u/s Eishken Hatchery	0.101 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	0.381	5210 un-named	0.154 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	1.048	7571 un-named	0.177 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	3.095	7575 un-named	1.247 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	4.561	7575 un-named	0.827 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Cheorhadail	4636	24	7.831	5211 un-named	3.041 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Gleann Airigh an Domhnall	4636	25	4.67	5212 un-named	4.67 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Smuisibhig	4636	26	1.316	7577 un-named	1.316 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Smuisibhig	4636	26	6.272	5213 un-named	4.279 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Gleann Quirn	4636	27	0.754	7579 un-named	0.754 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Gleann Quirn	4636	27	4.924	7580 un-named	2.251 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Gleann Quirn	4636	27	6.822	5208 un-named	1.667 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Abhainn Riachadh	4636	29	2.093	7591 Abhainn Riachadh A859	2.092 *	*	A1	B	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Riachadh	4636	29	7.123	5209 Abhainn Riachadh A859	4.551 *	*	B	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	3.576	7593 Abhainn Scaladal @ A859	3.576 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	3.721	7595 Abhainn Scaladal @ A859	0.102 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	4.956	7597 Abhainn Scaladal @ A859	1.157 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	5.054	7599 Abhainn Scaladal @ A859	0.052 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	6.192	7601 Abhainn Scaladal @ A859	0.877 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Abhainn Scaladal	4636	29	6.326	5210 Abhainn Scaladal @ A859	0.054 *	*	*	A2	A2	A2	A2	A2	Biology;	
Lewis and Harris Coastal	Outflow from Laxdale Lochs	4636	30	0.236	5141 Harris Fish Farming Cy. Urgha Hatchery Downstream	0.236 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Outflow from Laxdale Lochs	4636	30	0.827	5143 Harris Fish Farming Cy. Urgha Hatchery Downstream	0.123 *	*	*	*	*	*	*	*		
Lewis and Harris Coastal	Outflow from Laxdale Lochs	4636	30	0.902	5144 Harris Fish Farming Cy. Loch Lacasdale Outflow	0.075 *	*	A2	A2	A2	A2	A2	A2		

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	MAIN PARAMETER(S) AFFECTING WATER						
							Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006
Lewis and Harris Coastal	Alt Salach	4636	47	8.357	7721 Abhainn Dubh d's Far Alt	2.344 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Alt Salach	4636	47	10.561	5441 Abhainn Dubh d's Far Alt	0.833 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	6.885	7723 Abhainn Dubh d's Far Alt	1.529 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	9.101	7725 Abhainn Dubh d's Far Alt	1.598 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	7.14	7729 Abhainn Dubh d's Far Alt	1.092 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	10.638	7729 Abhainn Dubh d's Far Alt	0.197 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	11.926	7731 Abhainn Dubh d's Far Alt	0.682 *	*	*	*	*	A2	A2	Biology;
Lewis and Harris Coastal	Fiar Alt	4636	50	13.043	5442 un-named	0.156 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51	3.477	7745 Abhainn Bheasleit Bheasleit	3.477 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51	5.002	7747 Abhainn Bheasleit Bheasleit	1.058 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51	6.111	7749 Abhainn Bheasleit Bheasleit	0.31 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51	7.003	5250 Abhainn Bheasleit Bheasleit	0.633 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51.8	0.554	5252 Unnamed burn d's Dounie Biosic (=Carloway F)	0.554 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51.8	0.81	5253 Abhainn Bheasleit Loch an Dun Outflow	0.124 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Bheasleit	4636	51.8	2.124	5255 Thule Fisheries Loch an Dun Inflow	0.768 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	4.292	5256 un-named	1.692 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	2.014	5156 River Carloway Carloway	2.014 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	4.745	5157 River Carloway Carloway	2.731 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	7.677	5159 River Carloway Carloway	1.428 *	A2	A2	A2	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	10.954	5161 River Carloway Carloway	2.503 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Charlabhaigh	4636	52	13.53	5251 River Carloway Carloway	1.313 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shabost	4636	53	0.987	7723 Abhainn Shabost Shawbost	0.091 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shabost	4636	53	8.154	7724 Abhainn Shabost Shawbost	0.537 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shabost	4636	53	10.451	5257 Abhainn Shabost Shawbost	3.158 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Arnol	4636	54	0.046	7757 River Arnol A858	0.046 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Arnol	4636	54	14.223	7759 River Arnol A858	13.652 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Arnol	4636	54	15.503	7761 River Arnol A858	0.241 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Arnol	4636	54	16.259	7763 un-named	0.041 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Arnol	4636	54	17.328	5258 River Arnol A858	1.029 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Ereraigh	4636	55	0.047	5162 Gaelic Seafoods Barvas Hatchery Downstream	0.047 *	*	*	*	*	B	C	Biology;
Lewis and Harris Coastal	Abhainn Ereraigh	4636	55	1.851	5164 Gaelic Seafoods Barvas Hatchery Downstream	1.334 *	*	*	*	B	C	C	Biology;
Lewis and Harris Coastal	Abhainn Ereraigh	4636	55	2.037	5166 Gaelic Seafoods Barvas Hatchery Isle of Lewis	0.492 * A2	B	B	B	B	B	B	Biology;
Lewis and Harris Coastal	Abhainn Ereraigh	4636	55	2.458	5166 Abhainn Ereraigh us Barvas Hatchery Barvas Isle of Lewi	0.132 *	A1	A1	A2	A2	B	B	Biology;
Lewis and Harris Coastal	Abhainn Ereraigh	4636	55	14.149	7767 un-named	8.914 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Barhabrais	4636	56	0.174	5167 Nitrates Directive Barvas River.	0.181 *	*	*	*	*	*	*	pH;
Lewis and Harris Coastal	Abhainn Barhabrais	4636	56	2.044	5169 Nitrates Directive Barvas River.	0.319 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Barhabrais	4636	56	9.475	5262 Nitrates Directive Barvas River.	7.43 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Barhabrais	4636	56	17.6	7772 Nitrates Directive Barvas River.	8.125 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Barhabrais	4636	56	19.497	5263 Nitrates Directive Barvas River.	0.982 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Alt Casgor	4636	57	4.111	7765 Abhainn Casgor	2.509 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Alt Casgor	4636	57	8.625	5260 un-named	3.797 *	*	*	*	*	*	*	Biology;
Lewis and Harris Coastal	Abhainn Thorrigh	4636	58	13.744	7778 Nitrates Directive Barvas River.	11.699 *	*	*	*	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Thorrigh	4636	58	14.992	7780 Nitrates Directive Barvas River.	0.701 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Thorrigh	4636	58	15.331	5261 Nitrates Directive Barvas River.	0.07 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	River Barvas	4636	59	12.988	7774 Nitrates Directive Barvas River.	3.514 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	River Barvas	4636	59	15.273	7776 Nitrates Directive Barvas River.	1.678 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	River Barvas	4636	59	15.76	5264 Nitrates Directive Barvas River.	0.152 *	A2	A2	A2	A2	A2	A2	pH;
Lewis and Harris Coastal	Abhainn Shadair	4636	60	2.141	7769 Abhainn Shadair Shader	2.141 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shadair	4636	60	7.594	7785 Abhainn Shadair Shader	5.229 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shadair	4636	60	8.447	7787 Abhainn Shadair Shader	0.713 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shadair	4636	60	9.089	5265 Abhainn Shadair Shader	0.469 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Shadair	4636	61	9.759	5266 Abhainn Shadair Shader	9.758 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Ghabsaain bho Dheas	4636	62	10.716	5267 Abhainn Ghabsaain bho Dheas A857	10.716 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Ghabsaain bho Thuath	4636	63	9.53	5268 Abhainn Ghabsaain bho Thuath A857	9.53 *	*	*	*	A2	A2	A2	Biology;
Lewis and Harris Coastal	Abhainn Dhal	4636	64	10.61	5269 Abhainn Dhal Dhal	10.61 *	*	*	*	A1	A1	A1	BOD;
North Uist Coastal	Garbh-abhainn Ard	5562	11	0.741	5273 North Uist Fisheries Loch Geirean Outflow	0.111 *	*	*	*	A2	A2	A2	BOD;
North Uist Coastal	Garbh-abhainn Ard	5562	11	0.816	5274 North Uist Fisheries Loch Geirean Outflow	0.067 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Garbh-abhainn Ard	5562	11	2.308	5276 North Uist Fisheries Loch Geirean Inflow	0.429 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Garbh-abhainn Ard	5562	11	3.989	5276 North Uist Fisheries N Loch Scadavay Outflow	0.79 *	A2	A2	A2	A2	A2	A2	BOD;
North Uist Coastal	Alt nan Seilicheag	5562	11	9.726	5277 un-named	1.639 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Abhainn Loin	5562	12	7.885	5278 North Uist Fisheries N Loch Scadavay Inflow	0.315 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Abhainn Loin	5562	12	14.86	7803 un-named	3.033 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Abhainn Loin	5562	12	14.951	5279 un-named	0.058 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	12.5	0.131	5280 North Uist Fisheries Langass Hatchery Downstream	0.131 *	A2	A2	A2	B	C	B	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	12.5	0.382	5281 North Uist Fisheries Langass Hatchery Downstream	0.252 *	*	*	*	B	C	B	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	12.5	1.501	5282 North Uist Fisheries Langass Hatchery Downstream	0.023 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	12.5	1.916	7807 un-named	0.219 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	12.5	2.098	5305 un-named	0.054 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	13	0.071	7809 un-named	0.071 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Obisary	5562	13	4.583	5437 un-named	0.089 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	0.402	7811 un-named	0.402 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	0.931	7813 un-named	0.043 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	1.851	7815 un-named	0.266 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	3.46	7817 un-named	0.238 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	3.653	7819 un-named	0.039 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	4.575	7820 un-named	0.78 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch Grogary	5562	14	4.939	5271 un-named	0.22 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5562	15	0.175	7789 un-named	0.175 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5562	15	5.427	7791 un-named	2.406 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5562	15	6.495	7793 un-named	0.932 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5562	15	6.905	7795 un-named	0.157 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5562	15	7.453	5272 un-named	0.4 *	*	*	*	*	*	*	BOD;
North Uist Coastal	Outflow from Loch nan Geireann	5564	11	1.346	7808 un-named	1.544 *	*	*	*	*	*	*	BOD;
Benbecula Coastal	Outflow from Loch Ball'-Ithonnadh	5564	11	2.423	7825 un-named	0.031 *	*	*	*	*	*	*	BOD;
Benbecula Coastal	Outflow from Loch Ball'-Ithonnadh	5564	11	3.448	7827 un-named	0.053 *	*	*	*	*	*	*	BOD;
Benbecula Coastal	Outflow from Loch Ball'-Ithonnadh	5564	11	3.623	7829 un-named	0.168 *	*	*	*	*	*	*	BOD;

CATCHMENT	RIVER_NAME	CATCH_NO	RIV_NO	HYDRO_DIST	STRETCH_NAME	LENGTH_KM	Y2000	Y2001	Y2002	Y2003	Y2004	Y2005	Y2006	MAIN PARAMETER(S) AFFECTING WATER QUALITY IN 2006	
Benbecula Coastal	Outflow from Loch Baill-thionnlaidh	5564	11	4.05	7831 un-named	0.363 *	Biology;	
Benbecula Coastal	Outflow from Loch Baill-thionnlaidh	5564	11	4.582	7833 un-named	0.368 *	Biology;	
Benbecula Coastal	Outflow from Loch Baill-thionnlaidh	5564	11	5.388	7835 un-named	0.314 *	Biology;	
Benbecula Coastal	Outflow from Loch Baill-thionnlaidh	5564	11	7.538	5282 un-named	1.127 *	Biology;	
South Uist Coastal	An Lige Mor	6584	11	0.741	5289 Marine Harvest McConnell Loch Bayhead Outflow	0.282 *	Biology;	
South Uist Coastal	An Lige Mor	6584	11	0.877	5289 Marine Harvest McConnell Loch Bayhead Inflow	0.363 *	Biology;	
South Uist Coastal	An Lige Mor	6584	11	1.165	5290 Marine Harvest McConnell East Loch Olay Outflow	0.288 *	Biology;	
South Uist Coastal	An Lige Mor	6584	11	3.689	5291 un-named	0.459 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	1.05	5292 un-named	1.05 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	1.373	5293 un-named	0.323 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	2.315	5294 un-named	0.211 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	3.316	5296 Marine Harvest McConnell Mingary Downstream	0.065 A2	A2	A2	A2	B	B	B	Biology;		
South Uist Coastal	Ahhainn themaraigh	6584	12	3.578	5297 Ahhainn Hornaradh uis Mingary Hatchery, South Uist	0.262 *	.	.	A1	B	B	A2	A2	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	9.158	7840 un-named	0.53 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	10.045	7841 un-named	0.081 *	Biology;	
South Uist Coastal	Ahhainn themaraigh	6584	12	12.238	5298 un-named	0.367 *	Biology;	
South Uist Coastal	Howmore River	6584	14	0.008	7861 Ahhainn Rog @ A865	0.008 *	A2	A2	Biology;
South Uist Coastal	Ahhainn Rog	6584	14	0.983	7863 Ahhainn Rog @ A865	0.113 *	A2	A2	Biology;
South Uist Coastal	Ahhainn Torra	6584	14	1.479	7865 un-named	0.064 *	*	*	Biology;
South Uist Coastal	Ahhainn Torra	6584	14	3.945	7867 un-named	0.704 *	Biology;
South Uist Coastal	Ahhainn Torra	6584	14	4.425	7869 un-named	0.123 *	Biology;
South Uist Coastal	Ahhainn Torra	6584	14	4.884	5286 un-named	0.101 *	Biology;
South Uist Coastal	Alt Miles nan Con	6584	15	0.68	7868 un-named	0.57 *	Biology;
South Uist Coastal	Alt Miles nan Con	6584	15	1.538	7855 un-named	0.376 *	Biology;
South Uist Coastal	Alt Miles nan Con	6584	15	2.454	7857 un-named	0.23 *	Biology;
South Uist Coastal	Alt Miles nan Con	6584	15	2.979	7859 un-named	0.355 *	Biology;
South Uist Coastal	Alt Miles nan Con	6584	15	9.392	5284 un-named	3.176 *	Biology;
South Uist Coastal	Ahhainn Rog	6584	16	9.85	5285 Ahhainn Rog @ A865	8.275 *	A2	A2	Biology;
South Uist Coastal	Outflow from Loch Bi	6584	17	0.111	7872 un-named	0.111 *	Biology;
South Uist Coastal	Outflow from Loch Bi	6584	17	8.743	5283 un-named	1.405 *	Biology;
South Uist Coastal	An Lige Mor	6584	18	0.68	9269 An Lige Mor d/s Daliburgh South South Uist	0.08 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	3.595	9269 An Lige Mor d/s Daliburgh South South Uist	2.92 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	5.425	9261 An Lige Mor d/s Daliburgh South South Uist	0.322 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	7.296	9263 An Lige Mor d/s Daliburgh South South Uist	1.673 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	8	9265 An Lige Mor d/s Daliburgh South South Uist	0.174 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	9.138	9267 An Lige Mor d/s Daliburgh South South Uist	0.175 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	9.365	9269 An Lige Mor d/s Daliburgh South South Uist	0.027 *	B	B	Biology;
South Uist Coastal	An Lige Mor	6584	18	9.509	9271 An Lige Mor d/s Daliburgh South South Uist	0.052 *	B	B	Biology;

Annex C : Estuarine Classification Scheme for Scotland

Class	Description	Aesthetic Condition	Fish Migration	Benthic Community and/or Bioassay	Resident Fish	Persistent Substances (Biota) (Note 14)	Water Chemistry (Note 15)	
							Dissolved Oxygen (DO)	EC Red List and Dangerous Substances
A	Excellent	Unpolluted (Note 3)	Water quality allows free passage (Note 7)	Normal (Notes 9, 12 & 13)	Resident fish community normal (Table 2)	<2X National background (Table 3)	Minimum DO >6mg/l (Note 16)	100% compliance of samples (Note 17)
B	Good	May show signs of contamination (Note 4)	Water quality allows free passage (Note 7)	Normal (Notes 9, 12 & 13)	Resident fish community normal (Table 2)	> or = 2X National background but < substantially elevated (Table 3)	Minimum DO < or = 6 mg/l but > 4 mg/l (Note 16)	Annual compliance of samples (Note 17)
C	Unsatisfactory	Occasional observations or substantiated complaints of pollution (Notes 1 & 5)	Water quality restricts passage (notes 7 & 8)	Modified (Notes 9, 10, 12 & 13)	Resident fish community modified (Table 2)	> or = substantially elevated but < grossly elevated (Table 3)	Minimum DO < or = 4mg/l but >2mg/l	One or more List II substances fail to comply. List I and Red List all comply (Note 17)
D	Seriously polluted	Frequent observations or substantiated complaints of pollution (Notes 2 & 6)	Water quality allows NO passage (Note 7)	Impoverished or severely modified (Notes 9, 10, 11 & 12)	Resident fish community impoverished (Table 2)	> or = Grossly elevated level (Table 3)	DO < 2mg/l	One or more List I or Red List substances fail to comply (Note 16)

Estuary Classification Notes

- (1) Occasional = Presence observed on less than 20% of visits or samples.
- (2) Frequent = Presence observed on 20% or more of visits or samples.

Aesthetic Conditions

- (3) Sewage and petroleum residues absent, but traces of items in Section B of Table 1 may be present.
- (4) Presence of **traces** of sewage derived solids or petroleum residues, or conspicuous accumulations of other materials. See Table 1.
- (5) Presence of **conspicuous** accumulations of sewage derived solids or petroleum residues, or smell nuisance, or gross accumulations of other materials. See Table 1.
- (6) Gross, **offensive** accumulations of sewage solids or petroleum residues, or smell nuisance.

Fish Migration

- (7) The absence of a physical barrier to migration is assumed. Infrequent restriction of passage or isolated minor fish kills directly attributable to prolonged drought/low river flows should be ignored in classifying an estuarine area.
- (8) Evidence for the migration of salmonids and eels will be sufficient provided there is no reason (see below) to suspect fish migration problems. Data on the migration of other species should be used if available and should be collected if this is thought to be necessary by SEPA.

Reasons include:-

- (a) The presence of substantial discharges or other sources of pollution.
- (b) Reliable observations of migratory problems for any appropriate fish species, (excepting note 7).
- (c) Absence of spawning fish in most of the suitable spawning areas in catchment.

Resident Biota

- (9) Fauna and flora consistent with physical and hydrographical conditions (e.g. level on shore or sub-tidal location, sediment characteristics, tidal and other currents and salinity), and unaffected by organic enrichment or toxic pollution.

For data analysis methods, etc see Rees et al (1990), MAFF (1993 a & b) and Elliott and O'Reilly (1991).

Estuarine biotic indices are currently (1994) under development.

- (10) Modified fauna and flora characterised by a decline in numbers of species, a faunal distortion or a clearly defined toxic or sublethal response but, in the case of organic enrichment, accompanied by extremely abundant populations of opportunistic species (see Pearson & Rosenberg 1978).
- (11) Fauna or flora absent or poor in expected species, abundance or biomass;

AND/OR

Beggiatoa mats present.

- (12) The sediment bioassay using the amphipod *Corophium sp* is the recommended method. The protocol is described in ICES (1994). The following guidelines apply (taking account of the frequent high mortality in controls):-

<30% mortality = Class A & B

30-70% mortality = Class C

>70% mortality = Class D

- (13) Where there are known or suspected sources of TBT (tributyltin), or the degree of imposex in dogwhelks has been measured, then the following guidelines will apply:-

<10% imposex = Class A

10-40% imposex = Class B

>40% imposex = Class C

Persistent Substances (Biota)

- (14) The appropriate component of the biota should be used, as circumstances dictate and bearing in mind the comments of Bryan et al (1985) with regard to the indicator ability of various taxa. In view of the year on year variability of single site samples a 5 year running mean

should be used where possible. Where there is information on the adverse effects of chemicals or biota not cited in Table 3, this should be applied using the best knowledge currently available.

Water Chemistry

- (15) Normally depth averaged values (at given locations) should be used.
- (16) If 20 or more samples are collected then a 95%ile daily mean, taken over a calendar year, applies to the lower limit of each class. If less than 20 samples are collected then all must be over the lower limit.
- (17) The testing of substances listed under the UK Red List EC Dangerous Substances Directive is not necessary if there is no reason to suspect their presence.

Note:-

100% compliance means all samples must be below the EQS.

Annual compliance means only the annual average must be below the EQS.

TABLE 1**Aesthetic Criteria****Section A - Sewage and Petroleum derived solids and materials**

Human faeces
 Animal faeces
 Grease, scum of sewage origin
 Sanitary towels
 Contraceptives, tampon applicators
 Other sewage debris (hair, toilet paper, sludge, floc, etc)
 Sewage smells
 Oil
 Tar
 Smell of petroleum

Section B - Other Materials (Refuse and other solid wastes)

Fishing gear
 Plastic wastes
 Refuse from ships
 Refuse from terrestrial sources
 Builders waste
 Mineral waste

TABLE 2**Resident Fish**

Class A - Resident fish fauna consistent with physical and hydrographical conditions and not restricted in usage of estuary by water quality.

Class B - As Class A.

Class C - Resident fish fauna not consistent with physical and hydrographical conditions with a reduction in species richness. Evidence of occasional restriction in usage of estuary by water quality factors.

Class D - Resident fish fauna showing marked reduction in species richness which is not consistent with physical and hydrographic regime. Evidence of frequent restriction in usage of estuary by water quality factors.

Notes

The major water quality factory limiting usage of estuaries by fish is usually dissolved oxygen. Where DO falls below 4 mg l⁻¹ for extended periods, effects on resident fish populations can be expected. Where industrialised estuaries have a history of poor water quality, reductions in species richness have commonly been observed. In upper estuarine areas, fish species indicative of good water quality can include sparling (*Osmerus eperlanus*) and twaite shad (*Alosa fallax*). In lower estuarine areas, the presence of range of marine adventitious marine juvenile and marine seasonal species in addition to a variety of estuarine resident species would also be indicative of good water quality.

TABLE 3A

“National Background”, “Substantially Elevated” and “Grossly Elevated” Contaminant Levels in the Common Mussel, *Mytilus edulis*, Analysed in Accordance with ICES Guidelines

Substance	“National Background”	“Substantially Elevated”	Grossly Elevated”	Unit
Mercury	0.15	1.5	3.0	mg/kg dry
Cadmium	1.0	10	20	mg/kg dry
Chromium	2.0	15	40	mg/kg dry
Copper	6.0	20	45	mg/kg dry
Lead	4.0	25	50	mg/kg dry
Nickel	1.5	15	30	mg/kg dry
Zinc	90	400	600	mg/kg dry
DDT ¹	20	100	200	µg/kg wet
HCB	1.0	10	20	µg/kg wet
HCH ²	1.0	10	20	µg/kg wet
Dieldrin	2.0	20	50	µg/kg wet
PCBs ³	10	50	100	µg/kg wet

¹DDT expressed as the sum of the three p, p-isomers;

²HCH expressed as the γ -isomer;

³PCBs expressed as 2.5 times the sum of the seven ‘IUPAC’ congenors, numbers

28, 52, 101, 118, 138 153 and 180, to give an Arochlor equivalent.

TABLE 3B**Fucus vesiculosus/F. spiralis mg/kg dry weight**

Substance	“National Background”	“Substantially Elevated”	“Grossly Elevated”
Mercury	0.02	0.2	0.4
Cadmium	1.0	8	16
Arsenic	10	100	240
Chromium	1.0	6	12
Copper	3.5	35	70
Lead	1.0	10	20
Nickel	4.0	40	80
Zinc	35	350	700

Annex D : Coastal Classification Scheme for Scotland

CLASS/DESCRIPTION	AESTHETIC CONDITION	BIOLOGICAL CONDITION	BACTERIOLOGICAL CONDITION	CHEMICAL CONDITION
A Excellent	Near Pristine and (Note a)	Flora and fauna and normal (Note b, c)	Likely to meet quality standards no less stringent than the guideline standards for EC Designated Bathing Waters.	
B Good	Unpolluted, but may and show traces of contamination (Note d)	Flora and fauna and normal (Notes b, c)	Likely to meet quality standards no less stringent than the mandatory standards for EC Designated bathing waters.	
C Unsatisfactory	Occasional or observations or substantiated complaints of sewage solids smell nuisance or oil (Notes e, f)	Flora and/or fauna or modified by effluent discharges (Notes c, g, h)	Likely to occasionally and fail to meet quality standards no less stringent than the mandatory standards for EC Designated bathing waters	Likely to meet all quality standards applied as a consequence of the EC Dangerous Substances Directive (Note i)
D Seriously Polluted	Frequent observations or or substantiated complaints of sewage solids, smell nuisance or oil (Notes j, k)	Flora and/or fauna or impoverished or absent (Note l)	Likely to frequently fail or to meet quality standards no less stringent than the mandatory standards for EC Designated bathing waters. (Note m)	Likely to fail any one or more of quality standards applied as a consequence of the EC Dangerous Substances Directive.

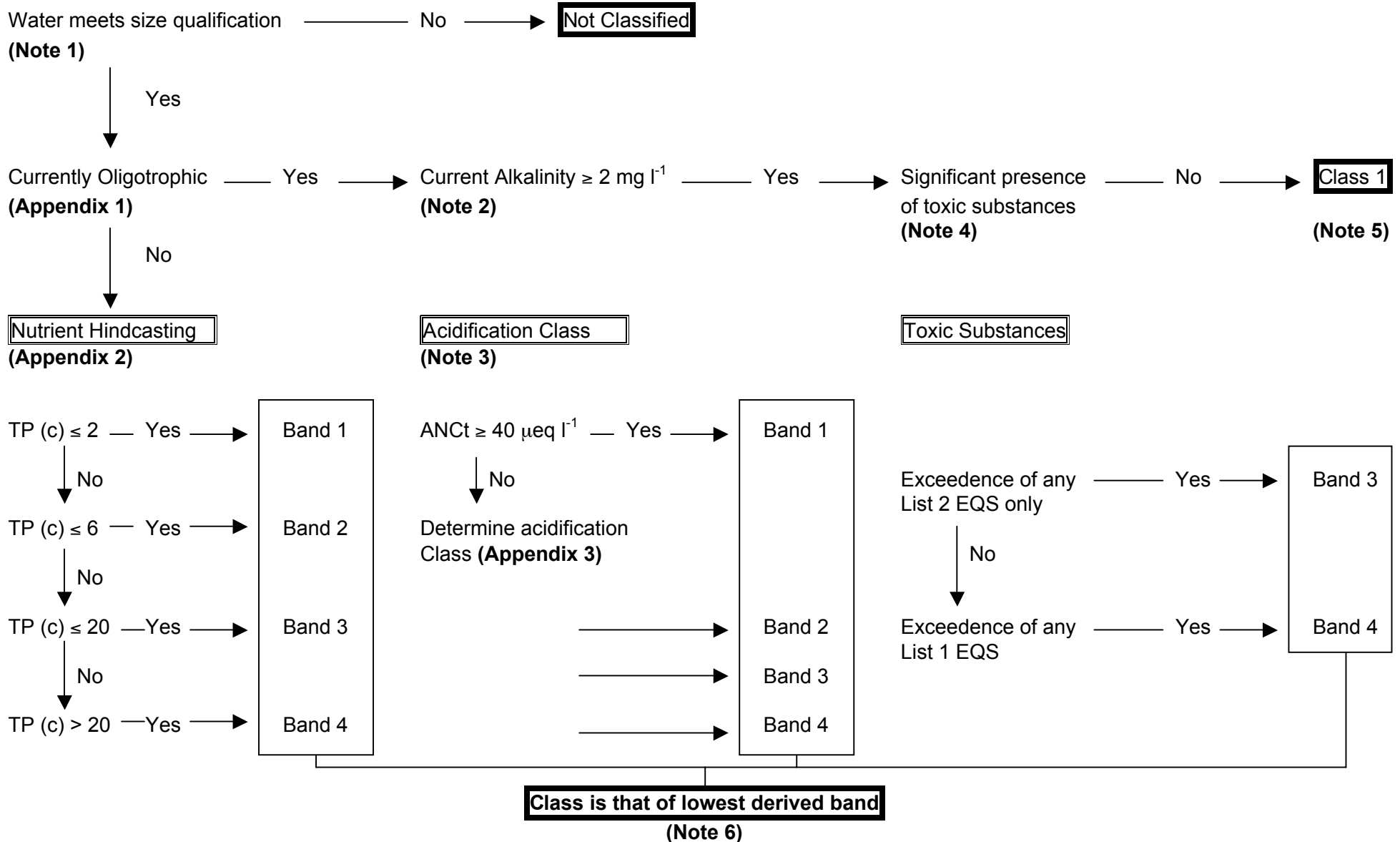
Guidance Notes

- a) Normally adjacent to extremely sparsely populated and industrially undeveloped areas. Sewage and petroleum residues absent, but traces of items in Section B of Table 1 may be present.
- b) Fauna and flora consistent with physical and hydrographical conditions (e.g. level on shore or sub-tidal locations, sediment characteristics, tidal and other currents, salinity and water quality), and unaffected by effluent discharges, etc.
- c) Where there are known or suspected sources of TBT (tributyltin), or the degree of imposex in dogwhelks has been measured, then the following guidelines will apply:-

<10% imposex	Class A
10 - 40% imposex	Class B
>40% imposex	Class C

- d) Presence of traces of sewage derived solids or petroleum residues, or conspicuous accumulations of other materials. See Table 1.
- e) 'Occasional' = Presence observed on less than 20% of visits.
- f) Presence of conspicuous accumulations of sewage derived solids or petroleum residues, or gross accumulations of other materials. See Table 1.
- g) Transitional fauna characterised by a decline in numbers of species but, in the case of organic enrichment, accompanied by extremely abundant populations of opportunistic species (see Rees et al 1990).
- h) Seasonal growths of green seaweeds on shores distant from freshwater inputs.
- i) Includes both EC List I and List II Substances.
- j) Frequent = Presence observed on 20% or more visits.
- k) Gross, offensive accumulations of sewage solids or petroleum residues. See Table 1.
- l) Macrofauna absent, or poor in species, abundance or biomass (see Rees et al 1990).
- m) 'Frequently' fail = at least 20% of samples fail to meet the values set as mandatory quality standards.

Annex E: Classification for Scotland's Standing Waters



CLASSIFICATION OF STANDING WATERS

NOTES

1. All standing waters greater than or equal to 1 square kilometre in area must be classified. Other waters similar in area but deemed to be of particular significance by the regulatory authority may also be classified.
2. If current alkalinity, measured as equivalent concentration of calcium carbonate, is greater than or equal to 2 mg l⁻¹ then acidification band is 1.
3. Acidification class is calculated according to the method given in Appendix 3. Where the current Acid Neutralising Capacity (ANC_t) is greater than or equal to 40 µeq l⁻¹ the acidification band is 1.
4. Toxic substances are defined as those on Lists I and II of the EC Dangerous Substances Directives. Significant concentrations of toxic substances are defined as exceedence of the Environmental Quality Standards (EQS). EQS information is available from WRc publications, the SNIFFER EQS database and other literature.

The EQS for ammonia should be taken as that standard required by the Freshwater Fisheries Directive.

5. If the standing water is currently observed to meet those criteria categorising it as oligotrophic, and with alkalinity of at least 2 mg l⁻¹, and with no exceedence of any List I or II EQS then it is automatically a Class 1 water.
6. The final Standing Waters Class is determined as the lowest band derived from any of the three categories of water quality, i.e. nutrient hindcasting, acidification or toxic substances.
7. All standing waters greater than or equal to 1 square kilometre in area must be classified. Other waters similar in area but deemed to be of particular significance by the regulatory authority may also be classified.
8. If current alkalinity, measured as equivalent concentration of calcium carbonate, is greater than or equal to 2 mg l⁻¹ then acidification band is 1.
9. Acidification class is calculated according to the method given in Appendix 3. Where the current Acid Neutralising Capacity (ANC_t) is greater than or equal to 40 µeq l⁻¹ the acidification band is 1.
10. Toxic substances are defined as those on Lists I and II of the EC Dangerous Substances Directives. Significant concentrations of toxic substances are defined as exceedence of the Environmental Quality Standards (EQS). EQS information is available from WRc publications, the SNIFFER EQS database and other literature.

The EQS for ammonia should be taken as that standard required by the Freshwater Fisheries Directive.

11. If the standing water is currently observed to meet those criteria categorising it as oligotrophic, and with alkalinity of at least 2 mg l⁻¹, and with no exceedence of any List I or II EQS then it is automatically a Class 1 water.
12. The final Standing Waters Class is determined as the lowest band derived from any of the three categories of water quality, i.e. nutrient hindcasting, acidification or toxic substances.