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COUNTRYSIDE SURVEY 2000 MODULE 2 - SURVEY OF FRESHWATER HABITATS

The Field Survey

An Interim Report the Department of the Environment, Transport and Regions and to Scottish Natural Heritage

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COUNTRYSIDE SURVEY 2000 MODULE 2 - SURVEY OF FRESHWATER HABITATS: THE FIELD SURVEY

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COUNTRYSIDE SURVEY 2000 MODULE 2 - SURVEY OF FRESHWATER HABITATS

The Field Survey

INTRODUCTION

This Interim Report contains details of the implementation of the field survey of freshwater habitats, as part Countryside Survey 2000 (CS2000).

All sampling was undertaken in 1998 by the staff of the Institute of Freshwater Ecology (IFE), based at the laboratories of the Centre of Ecology and Hydrology (CEH) at Wareham, Windermere, Monks' Wood and Edinburgh.

The programme was planned and executed in collaboration with the Institute of Terrestrial Ecology (ITE) who were responsible for terrestrial elements of CS2000. The "Survey of Freshwater Habitats" is Module 2 of CS2000 and is funded by the Department of the Environment, Transport and Regions (DETR) and Scottish Natural Heritage (SNH), in collaboration with the Environment Agency and the Natural Environment Research Council (NERC), of which IFE and ITE are component institutes. Details of the work programme for this module are specified in the research contracts between NERC and each of the three other funding bodies and are presented in more detail in a scoping study prepared for the Environment Agency (Furse, 1998).

Freshwater and terrestrial surveys were each undertaken in the same set of 1km squares, selected in a stratified random manner from the ITE Land Classification of Britain (Bunce *et al.*, 1981).

Freshwater sampling was first included in Countryside Surveys in 1990, when sampling was confined to the collection of macro-invertebrate assemblages (Barr *et al.*, 1993). In that survey, 361 of the 508 squares surveyed by ITE had macro-invertebrate samples collected. The remaining 147 squares either had no suitable watercourse present or all watercourse channels present were dry.

OBJECTIVES

General objectives

The general objectives of CS2000 are:

- ! to record the stock of features associated with the wider countryside, including information on land cover, landscape features, terrestrial and freshwater habitats and species, in 1998
- ! to determine change by comparison with earlier surveys
- ! to maintain and refine the base-line set down in 1990 to ensure the survey data continue to be relevant to current policy needs

! to develop the data-base of countryside information following the 1990 survey so that a range of data outputs, relevant to the reporting frameworks used by central government and its agencies and the needs of the research and academic community, can be derived, with the first results available in 2000

Specific objectives

The specific objectives of Module 2, ASurvey of Freshwater Habitats≅, are as follows:

- ! to provide information on the status and distribution of the macro-invertebrate fauna of streams and rivers in Great Britain
- ! to determine and evaluate change by comparison with 1990 survey data relating to the same sites
- ! to determine habitat structure and degree of modification of river corridors
- ! to undertake a limited diagnostic survey of the chemical character of the watercourses to help interpret the results of macro-invertebrate and river habitat surveys
- ! to investigate the relationship between the habitat quality and modification of river corridors, the ecological quality of the watercourse and the condition of the surrounding countryside
- ! to derive indicators relating to status and change in watercourse and river habitat quality

WORK PROGRAMME

Module 2 consists of three components:

- (i) Macro-invertebrate surveys
- (ii) River Habitat Surveys
- (iii) Diagnostic chemical sampling

The agreed work programme was that each component was to be undertaken in each of 508 survey squares from Countryside Survey 1990 that were known, or believed, to have a perennial or intermittent flowing watercourse of an appropriate size (i.e. first to third order). Surveys were also required in each of the thirty additional squares selected by ITE for improving single country estimates, plus replacements for two squares previously sampled on the Isle of Man in 1990, but excluded from the 1998 survey for logistical reasons.

However, IFE were not contracted to survey the 30 extra "upland squares" which were to be surveyed by ITE using additional funding from the Ministry of Agriculture, Fisheries and Food (MAFF).

The survey techniques to be used in Module 2 were standard procedures adopted by the Environment Agency. These are described in a scoping report to the Environment Agency, produced by IFE, on freshwater aspects of CS2000 (Furse, 1998).

STRATEGY FOR TRAINING AND SURVEYING

The original strategy for conducting the freshwater survey was that it would be undertaken by the field surveyors appointed by ITE. The freshwater component of the survey would be carried out during the same visits to the squares as used to undertake terrestrial surveys. Each surveyor was to be fully trained to undertake all elements of the freshwater survey, in addition to their training in terrestrial procedures.

The training required for the freshwater survey was in the collection of macro-invertebrate and chemical samples and the carrying out of River Habitat Surveys (RHS). In order for RHS data to be valid, the Environment Agency has stipulated that all surveyors must first obtain full accreditation in the technique. This requires a minimum of three days training followed by a practical examination, which must be passed. RHS training can only be given by accredited trainers, recognised by the Agency. Macro-invertebrate and chemical sampling techniques require a full day's training including practical sessions complemented by a training video.

It was intended that training in macro-invertebrate and chemical sampling was to be provided by experienced IFE staff. RHS training was to have been provided by accredited IFE and Environment Agency trainers.

In April 1998 it became clear to both ITE and IFE that it was no longer feasible to train the ITE surveyors in freshwater procedures nor for them to carry out the freshwater surveys. This was because of the increase in the number of squares to be surveyed (from 508 in 1990 to 572 in 1998) and because of the increase in the number of types of surveying to be undertaken in each square.

In the light of the new circumstances it was agreed by IFE, ITE, DETR, SNH and the Environment Agency that freshwater surveying would be undertaken by full-time and casual staff of the IFE. It was also agreed that IFE would provide the appropriate training. A condition of the new arrangement was that no IFE staff would visit any 1km square for surveying purposes until ITE had at least started their own surveying. This was to ensure that access to no square was denied to ITE because of a previous failure to gain access by IFE.

Benefits of the decision to have freshwater surveying done by IFE were that:

- ! people with existing RHS accreditation were appointed as surveyors
- e additional freshwater sampling was undertaken in each square, as recommended by Environment Agency staff in the scoping study (Furse, 1998)

The additional un-contracted sampling undertaken by IFE was of diatoms, aquatic and riparian macrophyte assemblages and chironomid pupal exuviae. Each of these floral and faunal groups can be used to assess the biological condition of watercourses using the

respective techniques of TDI, (Kelly, 1998), MTR (Holmes *et al.*, 1999) and CPET (Wilson, 1996), as outlined in Furse (1998).

Disadvantages of the decision were that:

- ! each survey square was visited separately by the ITE and IFE surveyors
- ! permission to survey in each square was sought twice, first by ITE and then by IFE
- ! the timing of the freshwater training and the start of the surveying was delayed
- ! the pace of freshwater surveying was dictated by the pace achieved by ITE
- ! the freshwater survey was much costlier than originally envisaged in IFE's proposals to the project sponsors

Eight casual and four full-time employees of IFE were trained to undertake freshwater surveying. Each was already accredited as an RHS surveyor and had had previous experience of the collection of water samples for analytical purposes. Their additional training comprised a one-week course organised by IFE and held at its Dorset River Laboratory between 1st and 5th June.

Training included macro-invertebrate and chironomid pupal exuviae sampling, taught by experienced members of IFE=s RIVPACS team, diatom sampling, taught by Martyn Kelly of Bowburn Consultants and macrophyte identification, taught by Richard Lansdown of Ardeola Environmental Services.

Two additional IFE staff members later joined the survey teams, largely to ensure double-manning for health and safety purposes. Neither of these surveyors undertook RHS but each assisted with supervised biological sampling after receiving appropriate training from the other surveyors.

Surveyors were each issued with a freshwater survey field handbook (Furse *et al.*, 1998) outlining the techniques used during the study and other issues of relevance.

IDENTIFICATION OF SAMPLING SITES

A total of 361 squares were sampled for aquatic macro-invertebrates in 1990. The plan was to sample each of these again in 1998 for CS2000. In each case the same sampling site sampled in 1990 was to be visited again in 1998. Of the remaining 147 squares, 15 were not sampled in 1990 because the only streams present were greater than third order. It was planned that those 15 squares would not sampled in 1998 either.

The remaining 132 squares either contained no watercourses in 1990 or all watercourses present in them were dry at the time of the surveyor's 1990 visit. The features of each of the 132 apparently dry squares from 1990 were examined on Ordnance Survey maps at the 1:10,000 and 1:50,000 scale. Any square without a marked watercourse on both maps was presumed to be permanently dry. Eliminating these squares left a total of 42 squares from the

1990 data-set that were presumed to have an intermittent watercourse. Each of these 42 squares was visited for surveying purposes.

The 32 new squares (30 country unit and 2 replacement Isle of Man squares) were examined in the same way and 28 were selected for freshwater surveying on the basis of their having a watercourse marked on both the 1:10,000 and 1:50,000 scale OS maps. In total, therefore, 431 squares were earmarked for freshwater surveying.

In each of the 70 squares that would potentially be sampled for the first time in 1998, the policy for selecting the exact site location was the same as in 1990. Streams and rivers were sampled in preference to drains, ditches and canals, whilst third order watercourses were sampled in preference to second order which, in turn had priority over first order. Successively higher order streams (where 3rd order is higher than second order etc.) are increasingly less frequent than lower orders and this site selection policy therefore tended towards greater equalisation of the number of sites sampled in each order.

The locations of sites in the 70 squares were chosen to maximise the length of River Habitat Survey which could be conducted within the survey square but, within this constraint, to be as close as feasible to the watercourse's exit point from the square. This tended to maximise the amount of the site's catchment which lay within the borders of the square and whose land cover was surveyed by ITE.

SURVEY PROGRESS

Timing of surveying

Sampling began on the 15th June 1998, one week after the completion of the training course. Macro-invertebrate, River Habitat Survey (RHS) and chemical samples were each taken on the single day that each survey square was visited. Replicate macro-invertebrate and chemical samples were taken on the same day but RHS audits, including additional chemical sampling, were undertaken on a later date at selected sites.

In addition to the contracted sampling, diatoms, chironomid pupal exuviae and aquatic and riparian macrophytes (including mosses) were also taken on the same day as the macro-invertebrate sample was collected in a square. Macrophyte samples were collected for Mean Trophic Rank (MTR) analyses and mosses were collected for trace metal analyses.

The sampling was spread fairly evenly between week one (starting on 15th June) and week 24 (starting on 16th November) with just a few squares sampled in weeks 25 and 26 (Figure 1). The pace of surveying was generally dictated by the rate achieved by the terrestrial surveys. The peak of sampling in week 16 followed the release of permission to survey squares in Scotland where sampling had been postponed by ITE. Wet weather and high water levels slowed sampling in November and the last square was surveyed on 1st December, two weeks after the completion of the 1990 surveying on 14th November of that year. Surveying also began earlier in 1990 with the first samples taken on 30th May.

Of the 353 squares surveyed for macro-invertebrates in both 1990 and 1998, 48% were sampled within four weeks of each other in the two years (Figure 2). The average difference in calendar day number that the 1990 sample was taken and the calendar day number that the 1998 sample was collected was 37. However, because some squares were sampled earlier in

1998 than 1990 and others on average, 16 days later.	s sampled later in 1998 This resulted from i) th	than 1990 surveying in e later start and ii) the r	the latter year was, need to follow ITE.

Figure 1 The number of squares surveyed for freshwater habitats between week 1 (starting on 15th June) and week 26 (starting on 1st December)

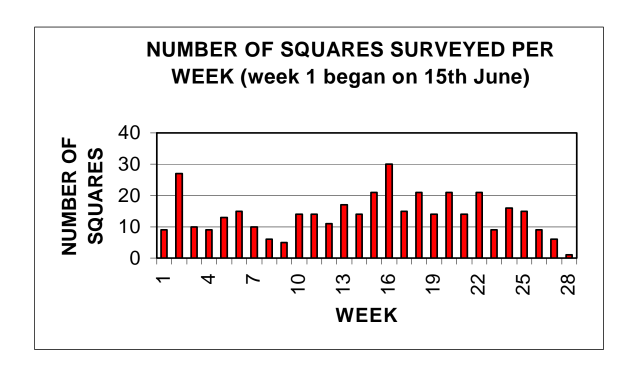
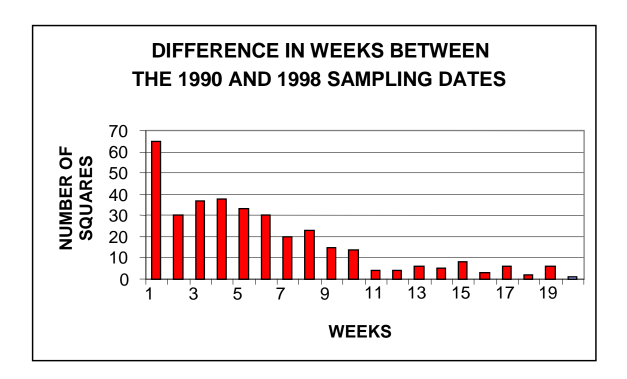


Figure 2 The difference in weeks between the 1998 and 1990 sampling date for squares sampled for macro-invertebrates in both Countryside Surveys.



Most sites are surveyed in the same calendar season and allow straightforward comparison of biological quality through use of RIVPACS (Wright *et al.*, 1993). However, the latest version of RIVPACS, (RIVPACS III+) also allows statistical comparison between samples collected in different seasons (Clarke *et al.*, 1999). Variation in species richness between seasons is small but the extensive IFE species level database will provide the background for understanding and compensating for these differences.

Number of squares surveyed

Initially 568 squares were considered by ITE for inclusion in CS2000, including thirty new squares selected to improve single country statistics and thirty selected to obtain improved information on upland squares. However, MAFF made no funding available for freshwater sampling in the additional upland squares and these were excluded from Module 2. As described in the site selection procedures, only 431 of the remaining 538 were suitable for freshwater surveying. Some late substitution of squares by ITE, to compensate for refusal of access, led to the total number of squares considered rising to 572 (Appendix 1), of which 432 had suitable watercourses for River Habitat Surveys (Figure 3).

The 572 squares considered for surveying by ITE were divided into the following categories for the purposes of the freshwater survey:

Flowing watercourse suitable for biological sampling and RHS:
Dry watercourse suitable for River Habitat Survey only*

Abandoned square with a suitable watercourse for sampling

Square without any suitable watercourses for sampling

NO STREAM

EXCLUDED

- * River Habitat Surveys were carried out at dry sites in 1998 only
- ^H An abandoned square is one in which access is wholly or substantially denied by landowners
- Exclusions were due to either contractual reasons (i.e. MAFF upland squares) or because the squares were late substitutions in the 1998 terrestrial survey whose selection by ITE was not notified to IFE.

A comparison of the 1998 and 1990 freshwater survey programmes shows the number of squares that fall into each combination of categories for the two survey years (Table 1).

The table shows that 425 of the 432 squares containing suitable watercourses were successfully sampled. Of the remaining seven squares, six were abandoned because of access difficulties. These were squares 162, 325 and 1220 in England and Wales and squares 1035, 1142 and 1159 in Scotland. The seventh square (176) was in Wales. It contained a single stream which was flowing in 1990 but which had since been land-filled and no longer existed.

In all, 353 squares were sampled in the same locations in 1998 and 1990 but twenty-three squares that had a suitable flowing watercourse in 1998 had those watercourses dry in 1990. Conversely, just three squares had a flowing watercourse in 1990 but were effectively dry in 1998. Seventeen watercourses in squares that were entirely dry in 1990 were still dry in 1998 (Table 1).

Table 1 $\,$ A comparison of the freshwater status of all squares subject to terrestrial surveying in CS2000.

1998 STATUS	1990 STATUS	NUMBER OF SQUARES
WET	WET	353
WET	DRY	23
WET	NO STREAM	0
WET	ABANDONED	0
WET	EXCLUDED	29
DRY	WET	3
DRY	DRY	17
DRY	NO STREAM	0
DRY	ABANDONED	0
DRY	EXCLUDED	0
NO STREAM	WET	1
NO STREAM	DRY	0
NO STREAM	NO STREAM	103
NO STREAM	ABANDONED	0
NO STREAM	EXCLUDED	4
ABANDONED	WET	4
ABANDONED	DRY	2
ABANDONED	NO STREAM	0
ABANDONED	ABANDONED	0
ABANDONED	EXCLUDED	0
EXCLUDED	WET	0
EXCLUDED	DRY	0
EXCLUDED	NO STREAM	0
EXCLUDED	ABANDONED	0
EXCLUDED	EXCLUDED	33

Figure 3 The distribution, by category of the sites with suitable watercourses for aquatic surveys. Macro-invertebrate sampling and River Habitat Survey undertaken (!). River Habitat Survey only undertaken (#). Site abandoned because of refused access (\forall) . Dry squares are not shown on this map because their grid references are not readily available.

Numbers of surveys undertaken and samples collected

Wherever suitable watercourses were present and accessible, biological and chemical sampling and/or RHS surveying were always undertaken (Table 2). Thus, each of the 425 squares surveyed had RHS carried out. Of these, 405 were also sampled for macro-invertebrates (compared with 361 squares sampled for macro-invertebrates in 1990), three were dry in 1998 although they contained a flowing stream in 1990 and 17 had dry watercourses in both 1990 and 1998 (Table 1).

Diatom samples were taken in all but one of the squares where macro-invertebrate sampling took place but eleven flowing water-sites could not be sampled for chironomid pupae because of the lack of suitable surface flotsam. Mean Trophic Ranking (MTR) surveys of aquatic and marginal macrophytes took place in a few moist streams with no flowing water.

Replicate macro-invertebrate sampling took place at 10.6% of sites, just above the contract target. However, only 5.9% of sites were audited for RHS, below the target of 7%. This was because of the pressure on experienced staff to complete the main survey programme during 1998.

Table 2 The number of squares sampled/surveyed for various faunal and floral groups or habitat types.

SAMPLE TYPE	No. SQUARES SAMPLED
Main invertebrate sample	405
Replicate invertebrate sample	43
Main RHS survey	425
RHS audit	25
Main chemical sample	405
Replicate chemical sample	38
Main diatom sample	404
Replicate diatom sample	42
Main chironomid pupal exuviae sample	394
Replicate chironomid pupal exuviae sample	39
Mean Trophic Ranking (macrophyte) survey (MTR)	413

FUTURE PLANS

IFE has no plans to attempt to survey those six squares that could not be accessed in 1998.

ACKNOWLEDGEMENTS

IFE is grateful for the advice and support of the nominated officers of DETR (Andrew Stott and Mark Taylor) and SNH (Phil Boon) for their advice regarding the field survey programme.

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Appendix 1 $\,$ A list of the samples collected or surveys undertaken in each of the 572 survey squares in CS2000

Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
Sqı	Wa	Site	Mai	Rep	Maj	Rep	Maj	Rep	Maj	Αŭ	Δ	Mai	Rep
2	Un-named	Kemyel	+		+		+		+		+	+	Н
	Marazion/Red River	Towednack	+		+		+		+		+	+	
10	Marazion/Neu Niver	Towedilack	H		Ť		_		Ť		_	_	H
11													H
	Un-named	Trelion	+		+		+		+		+	+	H
	Un-named	Sclerder Abbey	+		+				+		+	+	H
	Un-named	Coombe Farm	+		+		+		+	 	+	+	H
	Un-named	Stokenbridge	+		+		+		+	1	+	+	H
-	Un-named	Stone Farm	+		+		+		+		+	÷	
22	on named	Storie i dini	Ė		Ė		Ė		Ė		Ė	•	
	Un-named	Treleathick	+		+		+		+		+	+	
	Un-named	Westcott	+		+		Ė		÷		+	÷	
27	on named	Woodook	Ħ						Ė			•	
30													
34													
	Bovey	Lakeland	+		+				+		+	+	
	Un-named	Staplake Mount	+		+		+		+		+	÷	
	Not yet allocated	Not yet allocated	Ħ						+			•	
40		, tot yet amedatea											H
	Un-named	Nodewell	+		+		+		+	+	+	+	
-	Un-named	Trefrouse	+		+		+		+		+	+	
	Un-named	Shermans Farm	+		+		+		+		+	÷	Н
-	Char	Stoke Mill Farm	+		+		+		+		+	+	
	Hooke	Toller Fratrum	+		+		+		+	+	+	+	
57		1										_	
	Un-named	Vicars Hill	+		+		+		+		+	+	
63		1										_	
64													
68													
71	Un-named	Youldon Farm	+		+		+		+			+	
	Un-named	Rashleigh Barton	+	+	+	+	+	+	+		+	+	+
	Un-named	Lower Warnicombe	+	+	+	+	+	+	+		+	+	+
76	Un-named	Lickham Bottom	+		+		+		+		+	+	П
77	Un-named	Beetham	+		+		+		+		+	+	
83	Huckles Brook	Odgens	+		+		+		+		+	+	П
86	Martin's Corner Stream	Martin's Corner	+		+		+		+		+	+	
87													
89													
90	Un-named	Tottington Sands	+	+	+	+	+	+	+		+	+	+
91													
93	Un-named	Gardeners Farm	+	+	+	+	+	+	+		+	+	+
99	Un-named	Tennacott	+		+		+		+		+	+	

		1		ı									_
Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
101	Un-named	Beere Farm	+		+		+		+		+	+	
102	Un-named	Skilgate	+		+		+		+		+	+	
104	Un-named	Walford	+		+		+		+		+	+	
108													
109													
110	Un-named	Alderbury	+		+		+		+		+	+	
	Un-named	Mottisfont Abbey	+		+		+		+		+	+	
112													
	Un-named	Rowner Farm	+	+	+	+	+	+	+		+	+	+
	Not yet allocated	Not yet allocated				Ė		Ė	÷		+		H
	Un-named	Lamberden	+		+		+		÷		+	+	
	Un-named	Challacombe Common	+		+		+		+		+	+	
	Un-named	Black Ball	÷		÷		÷		÷		+	+	
128	on named	Black Ball	Ė		•		•		Ė		•	Ė	Н
	Un-named	Pawlett Hams	+		+		+		+		+	+	
	Un-named	Westhay											H
	Un-named	North Town	+		+		+		+		+	+	
135	Oll-flamed	NOTUL LOWIL	+		+		+		+		+	+	\vdash
138													H
	Eden Brook	Jacksbridge Farm	+				+		+		+	-	H
	Un-named	Moatlands	÷		++		+		l÷		+	+ +	H
	Hammer Stream	Waterman Quarter											H
147	Hammer Stream	Waterman Quarter	+		+		+		+		+	+	H
152	I la manad	D: F											
	Un-named	Biss Farm	+	+	+	+	+	+	+		+	+	+
	Un-named	Hill End Farm	+		+		+		+		+	+	
	Blackwater	Hartfordbridge	+		+		+		+		+	+	
162				-									Н
164													Ш
	Rhosog Fach Reen	Lamby											Ш
	Un-named	Toghill Farm	+		+		+		+		+	+	Ш
	Un-named	Stowell Farm	+		+		+		+		+	+	Ш
182													Ш
184													Ш
188													
	Not yet allocated	Not yet allocated							+		+		
191													
193													
	Un-named	Studd Hill	+	+	+	+	+	+	+	+	+	+	
199													
	Nant Cwm Philip	Cwm Philip	+	+	+	+	+	+	+		+	+	
	Un-named	Tynewydd	+		+		+		+	+	+	+	
	Ffynon Wen	Pen-y-Groes	+		+		+		+		+	+	
205	Un-named	Ynysyfro	+		+		+		+	+	+	+	
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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
	Magor Pill Reen	Magor	+		+		+		+		+	+	
208	Ladden Brook	Frith Farm							+				
209	Avon	Bransdown Hill	+		+		+		+		+	+	
212	Un-named	Kingston Lisle	+		+		+		+		+	+	
214													
215													
221	Un-named	Great Berry	+		+		+		+		+	+	
224	Un-named	Pwllcrochan	+		+		+		+		+	+	П
225											Ħ		Н
	Clydach	Vale of Neath	+		+		+		+		+	+	H
	Bargod Rhymney	Deri	+		÷		÷		+		+	÷	Н
	Pill Brook	Rhyd-y-Maen	+		+		+		+		+	÷	Н
241	I III BIOOK	Ttilyu-y-iwaeii	_		Т.		_		_		_	_	Н
242	Un-named	Great Milton	.		-		-		.		-	-	Н
244	On-nameu	Great Million	+		+		+		+		+	+	
													Н
251													Ш
	Un-named	Clearbrook	+		+		+		+		+	+	Ш
	Haffes	Cwm Haffes	+		+		+		+		+	+	Ш
261													
263	Un-named	Deri-Fach	+		+		+		+		+	+	
266			+		+		+		+		+	+	
	Windrush	New Bridge	+		+		+		+		+	+	
270													
	Fleet Marston Brook	Lower Farm	+		+		+		+		+	+	
279	Un-named	Ford End							+		+		
281													
284	Un-named	Tremynydd Fawr	+		+		+		+		+	+	
286	Un-named	Waun-Maes	+		+		+		+		+	+	
291	Y Cwm	Halfway	+	+	+	+	+	+	+	+	+	+	+
292													
293													
294	Un-named	Olchon Court	+	+	+	+	+	+	+	+	+	+	+
295	Un-named	The Vallets	+		+		+		+		+	+	П
296				ĺ									П
	Un-named	Three Ashes Stud	+	ĺ	+		+		+		+	+	П
301													П
305													П
307													Н
	Not yet allocated	Not yet allocated							+		+		Н
310	. , ,	. ,							+		+	+	H
	Un-named	Star Stile	+		+		+		+		+	+	H
	Nant Arberth	Trewindsor	+	-	+		+		+		+	+	Н
	Un-named	Blaenafon	+						+			+	H
319	On-nameu	Diagnatur	ř	-	+		+		ř		+	⊢∸	Н
319													ш

Site Part Part	+ + + + + Hain water sample Replicate water sample
321 Un-named Banc y Cwm +	+ + +
322 Bache Wood + <t< td=""><td>+ + +</td></t<>	+ + +
324 Un-named Bache Wood +	+ + +
325 Stony Cross + <	+ + +
326 Un-named Stony Cross +	+ +
328 Un-named Lenchwick Coppice +	+ +
331 Cherwell Prescote Manor + <td>+</td>	+
333 Un-named Pindonend Cottage +	
335	+
336 Un-named Sutton + + + + + + + + 339	
339	
	+
341 Brett Chelsworth + + + + + +	+
347 Camddwr Fullbrook + + + + + + +	+
348 Arban Carreg Wen Fawr + + + + + + + -	+
349	
350	
351 Un-named Evenjobb + + + + + + + + + + + + + + + + + +	+ +
352	
353 Cheaton Brook Quinton + + + + + + + +	+
354	
355 Un-named Salwarpe + + + + + + + + + + + + + + + + + + +	+ +
357 Un-named Cutler's Farm + + + + + + +	+
358 Un-named Tachbrook Mallory + + + + + + + +	+
359 Not yet allocated Not yet allocated + +	
364 Gallow Brook Monks Hardwick + + + + + + + + + + -	+
366 Bottisham Lode/Quy Water Anglesey Abbey + + + + + + +	+
367	
368	
369	
377 Nant y Gledryd Cennant + + + + + + +	+
378 Diliw Fechan Diliw + + + + + + + + + + + + + + + + + + +	+ +
380 Migram's Brook	+
381	
383 Benson's Brook Warthill Farm + + + + + + +	+
384	
385 Hoo Brook Bellington Farm + + + + + + +	+
391	
393 Un-named Cockbrook Farm + + + + +	
	+
395 Cranbrook Drain Colnefields + + + + + + + + + + + + + + + + + + +	+
395 Cranbrook Drain Colnefields +<	-
395 Cranbrook Drain Colnefields +<	-
395 Cranbrook Drain Colnefields +<	-

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405	Un-named	Bugeilyn	+		+		+		+		+	+	
406													
407													
	Un-named	Meadows	+		+		+		+		+	+	
	Un-named	Callow Hollow	+		+		+		+		+	+	
411													
	Tame	Park Farm	+	+	+	+	+	+	+		+	+	+
414													
418													
	Not yet allocated	Not yet allocated							+				
	Un-named	Fotheringhay	+		+		+		+	+	+	+	
	Un-named	Farcet Fen	+		+		+		+	+	+	+	
	Old Croft River	Welney	+		+		+		+	+	+	+	
424													
	Broome Beck	Topcroft	+		+		+		+		+	+	
	Un-named	Abergynolwyn	+		+		+		+		+	+	
	Un-named	Coed Glyn	+		+		+		+		+	+	
	Gam	Dolwen	+		+		+		+		+	+	
	Tag's Gutter	Sibberscote Manor	+		+		+		+		+	+	
	Un-named	The Wyke	+		+		+		+		+	+	
443	Soar	Busky Farm	+		+		+		+		+	+	
447													
449									+	+		+	
	Rand's Drain	Pedlar Meadow	+		+		+		+		+	+	
451	Un-named	Playters	+		+		+		+		+	+	
	Un-named	Fishers Marshes	+		+		+		+		+	+	
-	Un-named	Llanbedr							+		+	+	
	Cwm-llechen	Mynydd Cwm-Mynach	+		+		+		+	+	+	+	
	Gamlan	Esgair-Gawr	+		+		+		+		+	+	
	Nant y Ffinnant	Moel y Bryn	+		+		+		+		+	+	
	Un-named	Bwlch-y-Graig	+		+		+		+	+	+	+	
464													Ш
465													Ш
-	Meese	Pickstock	+	+	+	+	+	+	+		+	+	+
	Un-named	Greysich Farm	+		+		+		+		+	+	Ш
472													
	Witham	Motherford'S Spring	+		+		+		+		+	+	Ш
	South Drove Drain	Spalding	+		+		+		+	+	+	+	Ш
	Not yet allocated	Not yet allocated							+	+	+		
480													
481													
	Un-named	Elmham House	+		+		+		+		+	+	Ш
484													
487	Un-named	Porthysgadan	+		+		+		+		+	+	

Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
489													
491	Un-named	Amnodd-Wen	+		+				+		+	+	
492													
493													
494	Ceiriog	Pont-Eaen	+	+	+	+	+	+	+		+	+	+
496	Un-named	Prees Higher Heath	+		+		+		+		+	+	
501	Mackworth Brook	Markeaton	+		+		+		+		+	+	
502													
503	Polser Brook	Holme Lane	+	+	+		+		+		+	+	+
507	Eaudyke	Bicker	+	+	+	+	+	+	+		+	+	+
508	•												
510													
513	Mundesley Beck	Gimmingham Hall	+		+		+		+		+	+	
	Ceunant Ty'n-y-ddol	Foel Goch	+		+		+		+		+	+	
	lwrch	Rhydlanfair	+		+		+		+	+	+	+	
	Gwenfro	Gegin	+		+		+		+		+	+	
	Not yet allocated	Not yet allocated							+		+		
	Not yet allocated	Not yet allocated							+		+	+	
	Not yet allocated	Not yet allocated							+		+		
	Hobhole Drain	Bank Farm	+		+		+		+		+	+	
	Un-named	Bryn-Gwian	+		+		+		+	+	+	+	
540	Un-named	Pengwern	+		+		+		+	+	+	+	
	Un-named	Fron-Gelyn	+	+	+	+	+	+	+		+	+	+
543		j											
544													
545													
546	Dighill Brook	Pastures	+		+		+		+		+	+	
548	0												
549	Hipper	Cat Hole	+		+		+		+		+	+	
551	• •												
552	Un-named	Mill Farm	+	+	+	+	+	+	+		+	+	
	Un-named	Old Woodhall			+		+		+		+	+	П
	Un-named	Llaingoch	+		+		+		+		+	+	П
561													
563	Un-named	Hafod-Llwyn	+		+		+		+		+	+	
	Un-named	Carnsdale Farm							+				
	Dean	Kingstreet	+		+		+		+		+	+	П
570													П
572	Sheaf	Ecclesall Wood	+		+		+		+		+	+	П
573													П
575	Un-named	Maumhill Wood	+		+		+		+		+	+	
	Un-named	Cold Harbour	+		+		+		+		+	+	П
	Un-named	Wickenby Wood	+		+		+		+		+	+	П
579	Not yet allocated	Not yet allocated							+		+		
			_		_	_	_	_	_	_	_		

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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
585													\blacksquare
587													H
588	Un-named	Harden Moors	+		+		+		+		+	+	H
589	How Brook	Howbrook	+		+		+		+		+	+	H
591	I le conservation	O											\vdash
592	Un-named	Graizelound	+		+		+		+		+	+	Н
594													Н
595					_		\vdash			_			Н
600	D 1 Ol 1												Н
	Redbrook Clough	Hey Green	+		+		+		+		+	+	Н
	Range Dyke	Farnley Tyas	+		+		+		+		+	+	
604													Н
607													
609	Nietziek elle eete d	Nietziet elle eete d											Н
	Not yet allocated	Not yet allocated							+		+		
	Black Clough	Dodbottom Wood	+		+		+		+		+	+	
618	On an Book	Onlynnahaw											
	Spen Beck	Oakenshaw	+		+		+		+		+	+	
624	Un-named	Elloughton	+		+		+		+		+	+	H
625	Purotuial Prais	Ctud Form							_		_		H
	Burstwick Drain	Stud Farm	+		+		+		+		+	+	H
	Un-named Bashall Brook	Intack Farm Clitheroe	+		+		+		+		+	+	H
			+		+		+		+		+	+	H
	Un-named Mire Beck	Holly Bush Farm High Royds	+		+		+		+		+ .	+	H
	Stillingfleet Beck	Escrick	+		+		+		+		+	+	H
	Un-named	Tickton Grange	+		+		+		+ .		+	+	\vdash
	Un-named	Trailholme	+		+		+		+ .		+ .	+	
643	UII-HAIHEU	rraiiiiOlirie	+		+		+		+		+	+	Н
	Hodder	Holme House Laithe	+		+		+	\vdash	+	\vdash	+	+	Н
645	i iouuei	HOME HOUSE LAILIE	F		H		+		ŕ		ŕ	f	\vdash
	Pitshaw Dike	Brass Castle	+		+		+		+		+	+	H
647	I KSHAW DING	มเลงง	F		H		-		ŕ		ŕ	-	H
	The Foss	Scotton Banks	+		+		+		+			+	Н
	Un-named	Cattleholmes	+		+		+		+		+	+	Н
	Un-named	Low Skirlington	H		۲		H		+		H	H	Н
	Un-named	Kent Viaduct	+		+		+		+		+	+	Н
	Un-named	Locka Farm	+		+		+		+		+	+	Н
658	- Harriou	200.01 0.111					ŕ		ŕ		ŕ	ŕ	Н
	Un-named	Dawson Close	+		+		+		+		+	+	Н
661					H		H		Ė		Ė	Ė	Н
662													Н
666													H
669													Н
000													ш

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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
	Winster	Stock Moss	+		+		+		+		+	+	
-	Un-named	u/s Hood Tarn	+		+		+		+		+	+	
	Un-named	Backstonegill	+	+	+	+	+	+	+		+	+	+
	Un-named	Yorburgh	+		+		+		+		+	+	Ш
676													
678													Ш
	Riccal/Bonfield Gill	Riccal Dale	+	+	+	+	+	+	+		+	+	+
681													Ш
682													Ш
	Mecklin Beck	Burnt House	+		+		+		+		+	+	Ш
	Watendlath Beck	Caffell Side	+		+		+		+		+	+	Ш
	Not yet allocated	Not yet allocated							+		+		
	Mire Sike	New Hall	+		+		+		+		+	+	
693													
694													
695													Ш
698	<u> </u>												Н
	Easington Beck	Dalehouse Plantation	+		+		+		+		+	+	Н
701	I In named	Duchic Cottogo	_		-	-	_	_				-	Н
	Un-named	Bysbie Cottage Siddick	+	+	+	+	+	+	+		+	+	+
	Wythegill Syke Un-named	Wood Hall Farm	+		+		+		+		+	+	\vdash
	Hause Gill	Great Cockup	+		+		+		+		++	+	\vdash
$\overline{}$	Un-named	High Barn	+		÷		+		+		+	+	H
		Knock Fell	_				_		Ξ.		÷	H	Н
710	On-named	KIIOCK I CII	_		+		_		_		_	H	
	Un-named	High Tunstall	+		+		+		+		+	+	H
	Barmullan Burn	Blairshinnoch	+		+		+		÷		÷	+	
	Un-named	The Lake	+		÷		+		÷		÷	÷	H
$\overline{}$	Speet Gill	Bushgillhead	+		+		+		÷		÷	+	H
	Croglin Water	Croglin Bridge	+		+		+		+		+	+	П
724	-	Ü											П
	Un-named	Cross Rigg	+		+		+		+		+	+	П
$\overline{}$	Peth Burn	Lanchester	+		+		+		+		+	+	П
729													
730	Un-named	Meikle Galdenoch	+		+		+		+		+	+	П
732	Drumpail Burn	Carscreugh	+		+		+		+		+	+	
733	Un-named	Barraer	+		+		+		+		+	+	
735	Tarff Water	Upper Lairdmannoch	+		+		+		+		+	+	
737	Un-named	Holehouse	+		+		+		+		+	+	
741	Castle Beck	Denton Foot	+		+		+		+		+	+	
	Un-named	Yellow Rigg	+	+	+	+	+	+	+		+	+	
	Brockhole Burn	High Barns	+	+	+	+	+	+	+		+	+	+
748	Haw Burn	Laggish	+		+		+		+		+	+	

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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
	Shirmers Burn	Ewanston	+		+		+		+		+	+	Ш
	Un-named	Marchfield	+	+	+	+	+	+	+		+	+	+
	Loup Sike	Shielingmoss	+		+		+		+		+	+	
757													
	Blacka Burn/Butthill Sike	Felecia Crags	+		+		+		+		+	+	
	Pont	Carter Moor	+		+		+		+		+	+	
	Balcreuchan Burn	Little Bennane	+		+		+		+		+	+	Ш
	•	Shalloch	+		+		+		+		+	+	Ш
	Garryhorn Burn	Craighit	+		+		+		+		+	+	
	Back Sike	Gubhill	+		+		+		+		+	?	
	Dalmakethar Burn	Belshand Knowe	+		+		+		+		+	+	
	Un-named	Mid Height	+		+		+		+		+	+	
	Bells Burn	Larriston Fells	+		+		+		+		+	+	
	Un-named	Highfield	+		+		+		+		+	+	
	Un-named	Woodhill	+		+		+		+		+	+	
776													
	Un-named	Fenrother	+		+		+		+		+	+	
	Un-named	Jameston	+		+		+		+		+	+	
	March Burn	Gall Hill	+		+		+		+		+	+	
	Linn Water	Meikle Hill	+		+		+		+		+	+	
	Kello Water	Mahago Rig	+		+		+		+		+	+	
	Ritchie's Cleuch	Aylmerbank Wood	+		+		+		+		+	+	
	Un-named	Hitteril Hill	+		+		+		+		+	+	
	Connell Burn	Moffat Dale	+	+	+	+			+		+	+	+
		Teindside Lodge	+		+		+		+		+	+	
	Wauchope Burn	Dykeheads	+		+		+		+		+	+	
	Long Burn	Swinlee Hope	+		+		+		+		+	+	
	Back Burn	Follions	+		+		+		+		+	+	
	Un-named	Hampeth	+		+		+		+		+	+	
	Un-named	Ballymenach	+		+		+		+		+	+	
	Un-named	Knowe	+	+	+	+	+	+	+		+	+	+
	Glenrusco Burn	Snout Hill	+		+		+		+		+	+	Ш
808													Ш
	Un-named	Mounthooly	+		+		+		+		+	+	
	Un-named	Harborough Plantation	+		+		+		+		+	+	Ш
	Un-named	Charlton Hall	+		+		+		+		+	+	Ш
	Un-named	Torrisdale	+		+		+		+		+	+	Ш
	Arran:Un-named	Clauchlands Farm	+		+		+		+		+	+	Ш
	Montfode Burn	Montfode	+		+		+		+		+	+	Ш
	Un-named	Mason'S Holm	+		+		+		+		+	+	Ш
	Dykes Burn	Burnside	+		+		+		+		+	+	Ш
	Un-named	Thankerton	+		+		+		+		+	+	Ш
	Hollows Burn	Broughton Place	+	+	+	+			+		+	+	Ш
825	Caddon Water	Craiglatch	+		+		+		+		+	+	

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			Main invertebrate sample			ole							a
			am	ate	a	Replicate diatom sample	е						현
	пе		Š	bra	蔮	Sa	ldu	αı		>		<u>e</u>	gan
	nar		ate	rte	am	om	sar	/ia	vey	v.		Πg	S I
	Watercourse name		ebr	ıve	u s	iat	Main exuviae sample	Replicate exuviae	Main RHS survey	Audit RHS survey	_	Main water sample	ate
	nrs	<u>o</u>	ert	e ir	힏	e d	ıvi	9	SS	<u>S</u>	MTR survey	ter	≥
ø	Ō	Site name	'n	ate e	dia	at	exu	ät	RH	~	ını	Mai	ät
nar	ter	u e	<u>.</u>	Replica sample	<u>=</u>	plic	in () Jid	<u>.</u>	dit	R	<u>.</u>	lĕl
Square	W	Sit	Ma	Replicate invertebrate sample	Main diatom sample	Re	Ма	Re	Ma	Αŭ	M	Ma	Replicate water sample
826	Un-named	Earlston	+		+		+		+		+	+	Н
	Un-named	Newtonlees	+		+		+		÷		+	+	Н
	Un-named	English Strother	÷		+		+		+		+	+	
-	Uisge na Criche	Druim nan Each	Ť		+		+		+		+	÷	H
	Un-named	Rubha Creagan Dubha	÷		+		+		+		+	÷	Н
	Glen Burn	Glentane Hill	÷		+		+		÷		+	÷	Н
	Un-named	South Balgray	÷		+		+		+		+	÷	Н
	Earn Water	Logan Swell Farm	Ť		+		+		+		+	÷	Н
	Un-named	East Drumloch	+		+		+		+		+	+	
	Un-named	Little King Seat	÷	+	+	+	+	+	+		+	+	+
	Un-named	Tweedaleburn	+	_	+	_	+	_	+		+	+	Ť
845	On-named	i weedalebuiii	Ť		_		_		_		_	_	Н
	Foul Burn	Lees Hill	+		+		+		+		+	+	Н
849	r dar Barri	EGGG T IIII	Ė		Ė		Ė		Ė		Ė	Ė	
	Allt nan Ruadhag	Dubh Bheinn	+		+		+		+		+	+	Н
	Allt Druin a Mhuilinn	Crom Dhoire	÷		+		÷		÷		÷	÷	Н
	Gleann nan Laogh North Calder Water	Meall Reamhar	+		+		+		+		+	+	\vdash
	Burdiehouse Burn	Caldercruix	+	-	+		+		+		+	+	H
	Eye Water	Burdiehouse Mains Elly Cleugh	+		+		+		+		+	+	Н
	Buskin Burn	Crosslaw	+		+		+		+		+	+	
-	Un-named	Ballimore	+		+		+		++		+	+	\vdash
	Un-named	Creag an Tamhaisg	+						÷				Н
	Un-named	Ledleiugh	+		+		+ .		÷		+	+	
	Bin Burn	Burnhouse	+		+		+		Ť		+	+	Н
	Un-named	Gosford Sands	+				+		÷		+	+	H
	Un-named	Upper Kilchattan	+		+		+		Ť		+	+	H
	Glengarrisdale River	Glengarrisdale	+		+		+		+		+	+	
	Un-named	Knockalava	+	+	+	+	+	+	+		+	+	+
-	Un-named	Sidhean Sluaigh (West)	+	_	+	_	+	_	+		+	÷	H
-	Un-named	Gartmore House	+	-	+		+		÷		+	÷	Н
	Un-named	Blairlogie	+	+	+	+	+	+	÷		+	+	+
	Un-named	Greenend	÷	<u> </u>	+	Ė	+	Ė	+		+	÷	H
	Abhainn Mhor	Cnoc a' Chromh-Stri	÷		+		+		÷		+	÷	Н
	Un-named	The Dhu	÷		+		+		÷		+	÷	\vdash
	Un-named	Beannie	÷		+		+		+		+	+	П
	Pairney Burn	Easter Coul	+		+		+		+		+	+	П
	Un-named	Drumley	+		+		+		+		+	+	П
	Allt na Creiche	Maolbuidhe	+		+		+		+		+	+	П
-	Un-named	Pass of Brander	+		+		+		+		+	+	П
	Un-named	Succoth Lodge	+		+		+		+		+	+	П
	Inverhaggernie Burn	Inverhaggernie	+		+		+		+	+	+	+	П
	Un-named	Parks of Keillour	+		+		+		+		+	+	П
-	Un-named	Balgay	+	l	+		+		+		+	+	П
	Un-named	Tayfield	+		+		+		+		+	+	П
ــــــــــــــــــــــــــــــــــــــ		•											

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Square Watercourse name Site name Main invertebrate sample Replicate invertebrate sample Replicate diatom sample Main diatom sample Replicate diatom sample Main exuviae sample	Replicate exuviae sample	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
930 Un-named Baugh Cottage + + + +	+	١	+	+	
931 Un-named Gometra House + + + +	+	٢	+	+	
932 Allt Mor Beinn na Drise + + + +	1	٢	+	+	
933 Allt an Achaidh Fhada Achadh Fada + + + +	+	F	+	+	
935 Un-named Coelard + + + + +	+	١	+	+	
937 Un-named Arachan + + + + +	+	ŀ	+	+	
938 Allt Cailliche Gleann Cailliche + + + +	+	F		+	
941 Un-named A' Chrois (North) + + + + + + + + + + + + + + + + + + +	+ +	٠	+	+	+
944 Un-named Teuchat Muir + + + +	+	۲	+	+	
945 Un-named Muiryfaulds + + + + + + + + + + + + + + + + + + +	+ -	٢	+	+	+
947					
949 Allt na Caillich Port na Caillich + + + +	+	-	+	+	
950 Allt na Criche Penalbanach + + + +	+	٠	+	+	
951 Allt Ard-Charna Tom na h-Airigh Duibhe + + + +	-	٢	+	+	
952 Liddesdale Burn Doire nan Gad + + + +	+	٠	+	+	
953 Allt na Criche Torran na Mountich + + + +	+	٠	+	+	
955 Un-named Devil's Staircase + + + + + + + + + + + + + + + + + + +	+ -	+ +	+	+	+
956 Allt Coire Dubh-beag Black Corries + + + +	+	٠	+	+	
958 Innerhadden Burn Dalchosnie + + + +	+	٠	+	+	
960					
962 Un-named Wester Coul + + + +	+	٠	+	+	
966 Un-named Port Eigin-Aig + + + +	+	+	+	+	
968 An Garbh-allt Fireach Dubh + + + + + + + + + + + + + + + + + + +	+ -	٠	+	+	+
970 Un-named Stronchreggan + + + + + + +	+ +	٠	+	+	+
972 Allt Feith Thuill Meall Garbh + + + +	-	F	+	+	
974 Allt a Bathaich Craig a' Bhathaich + + + +	-	F	+	+	
978 Burn of Farchal/Dead Water Shank ff Driesh + + + +	+	٠	+	+	
979 Burn of Duskintry Little Hill of Adikinear + + + +	+	٠	+	+	
980 Un-named Cowiehill + + + +	1	٢	+	+	
982 Un-named Kinneff + + + +	+	٠	+	+	
983 Loch Papadil/Papadil Burn Papadil Lodge + + + +	+	٢	+	+	
987 Allt Coire a'Bheithe Druim Coire a'Bheithe + + +	-	٢	+	+	
990 Allt Sgudaig Creag Tharsuinn + + + +	+	١	+	+	
991 Un-named Druim na Beiste + + + +	+	٠	+	+	
994 Allt Dhaidh Beag Dukes Chair + + + +	+	٢	+	+	
995 Un-named Coire nam Freumh + + + +		٠	+	+	
998 Water of Aven Tomanarrach + + + +	+	٠	+	+	
1000 Megray Burn Megray + + + +		٠	+	+	
1005 Abhainn Chosaidh Gleann Cosaidh + + + +		٠	+	+	
1012 Allt Creag an Leth-choin Cairn Lochan + + +		٠	+	+	
1015 Red Burn Allalogie + + + +	-	٠	+	+	
1017					
1020 Un-named Creag an Eilein + + + +		١	+	+	

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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
1025	Allt Mhic a Bhaird	Glenshiel Lodge	+		+		+		+		+	+	
	Un-named	Bhlaraidh	+		+		+		+		+	+	
	Un-named	Garthbeg	+		+		+		+		+	+	
	Allt an t-Sluichd Mhoir	Monadh an t-Stuichd Leith	+		+				+		+	+	
	Alltessan Burn	Chapel Hill											
1038													
	Un-named	Eventide Home	+		+		+		+		+	+	
	Un-named	Beinn a Tuath	+	+	+	+	+	+	+		+	+	+
	Allt Dubh	Caiplach	+		+		+		+		+	+	
	Un-named	Rubh a' Chinn Mhoir	+		+		+		+			+	
	Allt na Feithe Buidhe	Creag Capach	+		+		+		+		+	+	
1047	Un-named	Coire nan Each	+		+		+		+		+	+	
1048	Allt Coire Eoghainn	Cnoc Eoghainn	+		+		+		+		+	+	
1052													
1054	Un-named	Culfoichbeg	+		+		+		+		+	+	
1056	Ealaiche Burn	White Geese	+	+	+	+	+	+	+		+	+	+
1057	The Shevock/Malsach Burn	Moss of Wardhouse	+		+		+		+		+	+	
	Red Burn	Folla Rule	+		+		+		+		+	+	
1060	Un-named	Milltown of Leask	+		+		+		+		+	+	
1063	Allt a Garaidh	Beinn nan Corrafidheag	+		+		+		+		+	+	
1064	Un-named	Mullach Ben Sca	+		+		+		+		+	+	
1067	Applecross/Allt Coire Attadale	Applecross Forest	+		+		+		+		+	+	
1070	Chorainn	Bac an Eich	+		+		+		+		+	+	
	Un-named	Tomich House	+		+		+		+		+	+	
1075	Un-named	Coulmony	+		+		+		+		+	+	
1077	Un-named	Haughs	+		+		+		+		+	+	
1080	Burn of Gask	Gask	+		+		+		+		+	+	
1082	Un-named	Braehead	+		+		+		+		+	+	
1084	Un-named	Knockintorran	+		+		+		+		+	+	
1087	Abhainn Gremiscaig	Cul a Chaisteil Dhuibh	+		+		+		+		+	+	
	Un-named	Heights of Kinlochewe	+		+		+		+		+	+	
1092	Un-named	Torriegorrie	+		+		+		+		+	+	
	Sgitheach	Bog a' Bhreacaich	+		+		+		+		+	+	
	Longhill Burn	Longhill	+		+		+		+		+	+	
	Un-named	Walkerdales	+		+		+		+		+	+	
	Un-named	Pithacalder	+		+		+		+		+	+	
1104	Un-named	Caisteal Odair	+		+		+		+		+	+	
	Balnagown/Strathrory	Strathrory	+		+		+		+		+	+	
	Un-named	Braigh Buidhe	+		+		+		+		+	+	
1118	Un-named	Second Coast	+		+		+		+		+	+	
	Un-named	Meallan Odhar nan Glasa	+		+		+		+		+	+	
1122	Un-named	Gruinards Lodge	+		+		+		+		+	+	
1125	Un-named	Sidhean Mor	+		+		+		+		+	+	
	Un-named	Cnoc Liath					_		+	_	+		_
1092 1093 1098 1099 1102 1104 1113 1115 1118 1121 1122	Un-named Sgitheach Longhill Burn Un-named Un-named Un-named Balnagown/Strathrory Un-named Un-named Un-named Un-named Un-named Un-named	Torriegorrie Bog a' Bhreacaich Longhill Walkerdales Pithacalder Caisteal Odair Strathrory Braigh Buidhe Second Coast Meallan Odhar nan Glasa Gruinards Lodge	+ + + + + + + + +		+ + + + + + + + + +		+ + + + + + + + +		+ + + + + + + + +		+ + + + + + + + +	+ + + + + + + + +	

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Square	Watercourse name	Site name	Main invertebrate sample	Replicate invertebrate sample	Main diatom sample	Replicate diatom sample	Main exuviae sample	Replicate exuviae sample	Main RHS survey	Audit RHS survey	MTR survey	Main water sample	Replicate water sample
1131	Un-named	Coire Dubh(South)	+		+		+		+		+	+	
	Un-named	Loch Cul Laimhe Bige	+	+	+	+	+	+	+		+	+	+
	Un-named	Laxay	+		+		+		+		+	+	
	Coire na Smugaidean	Near Lochan nan Smugaidean											
	Torrish Burn	Skelabosdale	+		+		+		+		+	+	
-	Un-named	Aird Uig	+		+		+		+		+	+	
1149													
	Allt Airigh Sgridhe	Stacashal	+		+		+		+		+	+	
1152													
	Alltan Fearna	Cnoc Bad na Coille	+		+		+		+		+	+	
	Allt Airigh-dhamh	Meall a Bhuirich	+		+		+		+		+	+	
	Allt Bad an t-Serraich	Cnoc an t-Searraich											
	Feadan Ghlinn Mhoir	Blar nam Faoileag	+		+		+		+		+	+	
	Un-named	Cnoc an Daimh	+		+		+		+		+	+	
	Un-named	Garbh-Chnoc nan Ealachan	+		+		+		+		+	+	
1167	The Uair	Cathair Dubh bo Graideach	+		+		+		+		+	+	
1172	Un-named	Cunnal	+		+		+		+		+	+	
1174													
1175	Allt Clais Eirigill	Cleit an t-Seabhaig	+		+		+		+		+	+	
1181	Un-named	Salt Skerry	+		+		+		+		+	+	
1184									+				
1186													
1187	Un-named	Hatson	+		+		+		+		+	+	
	West Burn of Denwick	Scarva Taing	+		+		+		+		+	+	
	Burn of Trumland	Trumland House	+	+	+	+	+	+	+		+	+	+
	Un-named	Carrick House	+	+	+	+			+		+	+	+
1197													
	Laxo Burn	South Filla Runnie	+		+		+		+		+	+	
	Gilli Burn	Palmire	+		+		+		+		+	+	
	Reiss Burn	The Lee	+		+		+		+		+	+	
	Un-named	Burri Hill	+		+		+		+		+	+	
	Burn of Southerhouse	Ness of Collaster	+		+		+		+		+	+	Ш
1209													Ш
	Borrow Beck	Low Borrowdale	+		+		+		+		+	+	Ш
1213													
	Caveside Gill	Washfold	+		+		+		+		+	+	
1215		0.0.4											Ш
	Aske Beck	St. Osythe	+		+	<u> </u>	+	<u> </u>	+	<u> </u>	+	+	Ш
	Un-named	Middle Head	+		+	<u> </u>	+	<u> </u>	+	<u> </u>	+	+	Ш
	Butter Beck	Grange Head		-			-					<u> </u>	\vdash
	Mill Beck	Brook Hall Farm	+	-	+		+		+		+	+	\vdash
	Un-named	Ysgubor-y-Coed	+	-	+		+		+		+	+	\vdash
	Cei.3og	Cadwst	+	-	+		+		+		+	+	\vdash
	Un-named	Scandale Fell	+	-	+		+		+		+	+	\vdash
1243	Lie second	True v. Dvdl		-			-					<u> </u>	\vdash
1244	Un-named	Tyn-y-Pwll	+		+		+		+		+	+	Ш

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