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Enhancement of RIVPACS for biological assessment of the quality of Scottish rivers

Final Report

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EXECUTIVE SUMMARY

- 1. RIVPACS II is a software package developed by the Institute of Freshwater Ecology (IFE) for use in the assessment of the biological quality of running-water sites. The system is based on biological and environmental data from 438 good quality sites throughout Great Britain, of which 102 (23%) are in Scotland.
- 2. RIVPACS II was used in the 1990 River Quality Survey (RQS) of Scotland, England and Wales. Within Scotland, it was apparent that the data-base would need to be widened in order to increase the reliability of the prediction system.
- 3. In the present contract, there was provision for the addition of a minimum of 30 new sites. Sites were chosen in consultation with the Scottish Office Environment Department and each River Purification Board (RPB). In practice, information on 36 new sites was processed.
- 4. New biological samples were collected by RPB staff at 34 of the 36 sites and existing samples from the 1990 RQS were used for just two sites. All samples were made available to the IFE River Laboratory for sorting and identification of the fauna. The necessary environmental data were collated by RPB and IFE staff. Both the environmental and the biological data were logged on computer and verified prior to use in analyses.
- 5. This report includes full listings of the macroinvertebrate fauna recorded at each of the 36 sites in each of three seasons (spring, summer and autumn), together with the environmental data for each site, as used in the development of RIVPACS III.
- 6. Data for a further 17 sites in Scotland was also available to the IFE for use in the development of RIVPACS III. Prior to the analyses, information for a total of 685 sites in Great Britain was assembled for critical appraisal, including 155 sites in Scotland (23% of the total).
- 7. This was followed by a series of site selection procedures, which included the application of a series of stringent criteria for acceptance of sites and some early exercises in classification and prediction. As a result, the data-base for use in the development of RIVPACS III was reduced to just 614 high quality sites within Great Britain, of which 140 were in Scotland (again 23% of the total for Great Britain).
- 8. RIVPACS III and the supporting documentation will be supplied to the Scottish Office Environment Department and each River Purification Board as a separate package in due course.

1. INTRODUCTION

1.1 Background

RIVPACS (River Invertebrate Prediction And Classification System) is a software package developed by the Institute of Freshwater Ecology (IFE) with a number of applications for the assessment of the biological quality of running-water sites. The system offers a site-specific prediction of the macroinvertebrate fauna to be expected at a given site with known environmental characteristics in the absence of environmental stress. Comparison of this 'target' invertebrate fauna with the fauna actually present at the site provides a basis for assessing whether there has been a loss of biological quality. RIVPACS II was used in the 1990 River Quality Survey (RQS) in Scotland, England and Wales.

The research which eventually lead to the development of RIVPACS started in October 1977. From the beginning, the project had the active collaboration of the Water Authorities in England and Wales and also the River Purification Boards in Scotland. From October 1977 to March 1988 major funding was provided by the Natural Environment Research Council (NERC) and the Department of the Environment (DoE), with additional funding from the Welsh Office (WO) and the Scottish Development Department (SDD) in later years.

Over this period, a biological classification of running-water sites in Great Britain was established, based on the macroinvertebrate fauna, the scope of the classification increasing periodically, as funding allowed. Information on the macroinvertebrate assemblages at sites of high biological quality over a wide range of river systems, offers the best practical baseline for setting standards of biological quality.

Early analyses provided evidence that the type of macroinvertebrate community at a site could be predicted from physical and chemical features (Wright et al 1984). Attention was then focused on refining the procedures for predicting species composition (Moss et al 1987) and examining alternative sets of predictor variables. In 1985 the DoE gave funding to allow the procedures for the prediction of species to be adapted for prediction of Biological Monitoring Working Party (BMWP) families, together with the accompanying biotic indices (BMWP score, number of scoring taxa and Average Score per Taxon (ASPT)).

In 1986/87 a classification and prediction system based on 370 sites was transferred to BBC B microcomputer and 'RIVPACS I' was then tested by the Water Authorities in England and Wales and the River Purification Boards in Scotland.

In 1988 a new classification and prediction system was produced, based on an enlarged database of 438 sites. It retained previous options for prediction of the fauna at different taxonomic levels and, in addition to the standard 3-season predictions, offered single season and paired season predictions. A single comprehensive set of easily-acquired variables, with options for substitution of missing values was recommended in order to standardize the prediction system on the best practicable set of variables.

As before, the initial version was developed on mainframe computer, but it was apparent that the full potential of the system would best be realised by transferring it to Personal Computer.

Funds were provided for the development of 'RIVPACS II' by the newly formed National Rivers Authority (NRA) and during the contract the NRA and IFE agreed to further additions and amendments which would have long-term benefits. These included a menu of six environmental options for prediction, use of a new amended version (Department of the Environment, unpublished) of the Maitland coded checklist for freshwater invertebrates (Maitland 1977) and the testing and implementation of an alternative method of site classification using DECORANA (Cox et al 1991).

RIVPACS II was then made available to the NRA, the RPBs and the DoE (NI) for use on Personal Computers (IBM PS/2 and compatibles) and mainframe computer (DEC/VAX).

A more comprehensive account of the various stages in the development of the system can be found in Wright et al (1993a).

As previously indicated, RIVPACS II has been developed from the data-base containing species identifications and environmental information for 438 running-water sites in Britain. Of these 102 (23%) are from Scotland and the remainder from England and Wales. These data are used to provide predictions by a process of comparison-by-analogy between the sites in the data-base and the sites being assessed. The reliability of a new site prediction is dependent upon there being adequate representation, in RIVPACS, of sites with comparable physical and chemical characteristics.

The use of RIVPACS II in the 1990 RQS provided a valuable test of the system. Although the overall response was generally favourable, it was apparent that RIVPACS II had some deficiencies which need to be rectified in a future version. It has been argued that such weaknesses are to be expected with a new approach (Royal Commission on Environmental Pollution, 1992) and that further developments are justified in an attempt to improve the system.

Within Scotland, the inadequacies of the RIVPACS II data-base for Scottish rivers was pinpointed by the River Purification Board biologists as a result of the 1990 RQS. There was also a recognition by the Scottish Office of the need to widen the data-base to increase the reliability of the prediction system (Scottish Office, 1992).

At the time of the 1990 RQS, the NRA funded the development of a banding system to provide a simple expression of quality in biological terms, but also asked the IFE to undertake a comprehensive testing of RIVPACS II as a separate exercise from the 1990 RQS. The results of the assessment (Wright et al 1991) helped to clarify the basis of some of the deficiencies exposed during the 1990 RQS and the work programme required to secure the improvements needed in RIVPACS III, for use in the 1995 RQS.

Since the construction of RIVPACS II, a further 103 sites have become available for inclusion in the next version as a result of surveys undertaken for what was the Nature Conservancy Council. Of these only 17 (16.5%) are from Scotland. The NRA-funded project on the Faunal Richness of Headwater Streams may add up to 50 sites in England and Wales and the NRA project entitled Testing and Further Development of RIVPACS will result in the addition of a further 55 sites in England and Wales. It is expected that the inclusion of these extra sites will overcome most of the weaknesses of the present system for England and Wales.

The current contract with the Scottish Office allows for a minimum of 30 new sites in Scotland, although in practice 36 sites are being processed. This means that the total number of RIVPACS-compatible sites for Scotland will rise to 155, thereby ensuring that the previous level of representation of sites in Scotland (23%) is maintained.

It is worth emphasizing that before any of the sites in Great Britain are included in the major analyses leading to RIVPACS III, they will be screened. This will ensure that all sites are of an acceptably high biological standard, but also that individual sites are not so unusual as to disrupt the operation of the prediction system. This comprehensive exercise will undoubtedly result in a reduction of the number of sites in Scotland, England and Wales, but we anticipate that the current level of representation of sites in Scotland will be maintained.

1.2 Objectives

The primary objective of the contract is as follows:

• to increase the number of Scottish sites in the extended version of RIVPACS and thereby improve the reliability of biological quality assessment for Scottish rivers.

In addition, there are two subsidiary objectives:

- to provide a detailed and reliable data-base of the biological condition of selected, good quality sites in Scotland as reference against which to assess ecological response to potential future environmental stress (eg climatic change, acidification, land-use change etc)
- to increase knowledge of the distribution of individual species and species assemblages of macroinvertebrates in Scotland, with particular reference to their environmental ranges, and thereby provide information of assistance in the formulation of conservation strategies.

1.3 Schedule of research

The following list of tasks are taken directly from the contract.

- 1. The project will be managed by the Institute of freshwater Ecology.
- 2. A minimum of thirty sites will be selected from streams and rivers in Scotland with the primary objective of rectifying areas where the present RIVPACS data-base is inadequate. The two main priority areas are low alkalinity streams on spatey rivers and lowland coastal burns.
- 3. Sites will be chosen through a process of consultation between the Institute of Freshwater Ecology, biologists within each River Purification Board and The Scottish Office.
- 4. In general, RPB biologists will be collecting new samples in each of spring, summer and autumn 1992 for processing at the IFE River Laboratory. In one or two instances, samples collected in 1990 as part of the River Quality Survey will be retrieved form long-term storage in Dorset and then processed.

- 5. All the samples will be sorted, and representative specimens of all macroinvertebrate groups will be removed for identification.
- 6. These macroinvertebrates, including Oligochaeta and Chironomidae, will then be identified to the best achievable level. This will normally be to species where adequate taxonomic keys are available.
- 7. Values of relevant environmental features for the thirty sites will be abstracted from the field pro-formas completed during 1990 or 1992 and also from maps and from any other appropriate source.
- 8. Biological and environmental data will be logged on computer.
- 9. All identifications and logged data will be subject to verification of their accuracy, prior to analysis.
- 10. The data for the new sites in Scotland will be incorporated into an enlarged data-set and subjected to mathematical analysis in order to provide an enhanced system for classifying river sites according to their macroinvertebrate fauna and for predicting the fauna to be expected at sites, of known environmental conditions, in the absence of pollution.
- 11. The results of the analyses will then be incorporated into a new version of the package for classifying and predicting the macroinvertebrate fauna of streams and rivers.
- 12. Full taxonomic listings for each sample at each site, to the level indicated under 6. above, will be made available to the appropriate River Purification Boards.
- 13. Two copies of a final project report will be provided to The Scottish Office.
- 14. In addition, The Scottish Office and each River Purification Board will be supplied with a copy of the software resulting from this contract, together with the supporting documentation. However copyright in the basic RIVPACS system which is being used by the Natural Environment Research Council to carry out this contract is, and will remain, vested in the Council.

1.4 Timing of the work

The formal period of the contract was from 1 April 1992 to 31 March 1994. When the details of the research proposal were discussed in November 1991, the plan was to dovetail the work on sites in Scotland with a separate contract for England and Wales being negotiated with the National Rivers Authority. The financial support from the Scottish Office was essentially to increase the data-base for Scotland, but the final output, in the form of RIVPACS III, was also dependent on the NRA contract.

The contract with the NRA allowed for new sites in England and Wales, but in addition, it included an exploration of new methodologies for classification and prediction and an evaluation of procedures for enhancing the robustness of the next version of RIVPACS. These elements were to precede the analyses leading to RIVPACS III in summer 1994, based on an increased data-base of high quality sites.

Due to changes in the NRA R&D Administration in 1992, the IFE were advised to cease work on the project in summer 1992 pending approval of the project by both the NRA and the DoE. Approval was given in late September 1992 and the studies recommenced.

By March 1994 the processing of new sites in Scotland under the Scottish Office contract was complete and sample processing for England and Wales under the NRA contract was also complete, as planned. Collation of the environmental data for all sites in Great Britain was close to completion, although a decision early in 1994 to request new discharge data for all sites resulted in a delay in completion of this data set until June 1994 (Section 2.3). Most of the elements of the NRA contract relating to robustness were completed in spring 1994 (Clarke et al 1994) and the final analyses on new methods for classification and prediction were complete by June 1994.

The process of site selection for RIVPACS III, which was coupled with the early classification exercises, commenced in June/July 1994. Site selection is now complete and this report gives an account of the basis on which some sites were rejected before the definitive analyses for RIVPACS III commenced. Now that the full list of sites has been chosen, the analyses leading to the new classification and prediction system are proceeding and will continue through the autumn. Once complete, the software for RIVPACS III will be developed, a manual will be written and both elements will be made available to the Scottish Office and each River Purification Board as a separate package.

2. THE SAMPLING PROGRAMME

2.1 Site selection

In March 1992 the IFE team based at the River Laboratory wrote to each River Purification Board to request a list of river types which were excluded from RIVPACS II, but which were considered to be worthy of inclusion in RIVPACS III, in order to make the system more comprehensive. The replies were collated by Mr David Lowson of Forth RPB and forwarded to the IFE in April 1992.

Two main priority areas emerged. First, there was a need for greater representation of low alkalinity sites on spatey rivers. This was particularly relevant in the area covered by the Highland RPB. Second, there was a feeling that lowland and coastal burns were inadequately represented in RIVPACS II.

The letter from IFE also raised the question of the need for more headwater/small stream sites in view of the fact that this was receiving further consideration in England and Wales. The letters received from the RPB regions indicated that this was not considered to be a high priority area.

The results of the Water Quality Survey of Scotland 1990 (Scottish Office, 1992) demonstrated some shortcomings of RIVPACS II in the interpretation of the biological quality of some acidified sites. For example, within Solway and Clyde RPB a small number of sites were put in biological Class A, although it was apparent to RPB biologists that their fauna had been affected by acidification. Given that the impact of acidification on the fauna is most extreme in headwater/small streams and that in badly affected areas it is difficult to find low alkalinity sites which have escaped the effects of acidification, it would seem that this particular problem should be identified using alternative techniques. In consultation with the SOEnD it was therefore agreed that no attempt would be made to select sites which could act as reference sites against which to assess the impact of acidification.

It was further agreed that the allocation of new sites to be examined within the contract should be distributed across the RPB regions according to biological need. This was determined partly using the biological results from the 1990 Water Quality Survey but also on the need to avoid large geographical gaps within the data-base.

After further consultation with RPB biologists, the IFE put forward a strategy to the SOEnD, giving the approximate distribution of new sites between the seven RPB regions. Although a minimum of 30 sites was proposed in the contract, a range of 34 to 45 sites were initially highlighted. This was to take account of the possibility that a few sites would prove to be unsuitable and also that if some sites were species poor, it might be possible to process additional samples.

In general, the RPB biologists expressed a preference for taking new samples in 1992, rather than relying on the samples already held in store by the IFE from the 1990 survey. This was because the identification of molluscs can be difficult after long-term storage, particularly at low alkalinity sites, since the shells tend to dissolve. Hence, with the exception of two sites on the R. Urr in Solway RPB, where the 1990 samples were confirmed as suitable for processing, new sampling took place in 1992.

In 1992 a total of 34 sites were given high priority status for sample collection and processing (Appendix 1 in Wright et al 1992). The following year one site within the Highland RPB was rejected on the advice of Dr J. Hunter as a result of low flows due to hydro-electric generation. On the other hand, three additional sites within Highland RPB were added to the high priority list because efficient sorting and identification of samples had generated additional time within the contract. Finally, within North-East RPB, two sites on the R. Ythan were dropped in favour of replacement sites on the R. Carron, due to problems of sample collection on the R. Ythan. Thus, by 1993 the number of sites had stabilised at 36 (Wright et al 1993).

The list of 36 sites sampled and processed within the contract, together with their National Grid References and sampling dates in spring, summer and autumn are given in Table 1.

2.2 Collection and processing of biological samples

The limits for the collection of the macroinvertebrate samples and accompanying environmental data for each site are February-May for 'spring', June-August for 'summer' and September-January for 'autumn'. Agreement was reached with each RPB region concerning the sampling sites in late April 1992 and therefore the local biologists were able to start the sampling programme in May to ensure that it confirmed to the standard protocol.

The biological samples were taken using the standard RIVPACS procedure in each season as previously used in the 1990 RQS, and the preserved samples were forwarded to the IFE River Laboratory for sorting and identification.

Inevitably some problems were encountered in sample collection during 1992, predominantly as a result of high flows or because of practical difficulties in sampling within specified seasonal time limits. However, these difficulties which are documented in earlier progress reports (Wright et al 1992 and 1993b), were all successfully overcome by sampling in 1993 (see Table 1).

The samples for the two sites on the R. Urr in Solway RPB, which were collected in 1990 as part of the River Quality Survey, were retrieved from long-term storage, checked for sample condition and then processed along with the material from the remaining 34 sites.

In sorting each sample, representative specimens of all macroinvertebrate groups were removed for identification and, in addition, the abundance of each family was recorded as a log-category. That is, 1-9 individuals per sample in a family score log category 1, 10-99 score log category 2, 100-999 score log category 3 etc. The macroinvertebrates including Oligochaeta and Chironomidae, were then identified to the best achievable level in order to be wholly compatible with the existing RIVPACS data-base. Identification is normally to species, where reliable taxonomic keys are available, but generic or even family level is used where existing taxonomy is inadequate.

TABLE 1. Listing of the 36 new sites in Scotland with National Grid References and sampling dates.

RIVER	SITE	NGR	SPRING	SUMMER	AUTUMN
Clyde RPB					
Ayr	Nether Wellwood	NS 659262	19 May 92	7 Jul 93	13 Oct 92
Ayr	Mainholm Ford	i .	19 May 92	7 Jul 93	13 Oct 92
Falloch	Keilator	NN 370238		18 Aug 92	17 Nov 92
Falloch	Beinglas	NN 319187		18 Aug 92	17 Nov 92
Forth RPB				 	
Cocklemill Burn	Kill Conquhar Mill	NO 482025	13 May 92	25 Aug 92	25 Nov 92
Crail Burn	A917 Rd. Br.	NO 611079	, ,	25 Aug 92	25 Nov 92
Keil Burn	Pitcruvie Castle	NO 413045		25 Aug 92	25 Nov 92
Highland RPB					
Finnan	Glen Finnan	NM 907808	5 May 92	24 Jul 92	31 Oct 92
Foyers	Dalcrag	NH 495187		28 Jul 92	8 Oct 92
Killin	Killin Lodge	NH 530093	_	29 Jul 92	8 Oct 92
Spean	Corrie Coille	NN 252808	, •	24 Jul 92	5 Dec 92
Ailort	Craig Ghobhair	NM 853817		24 Jul 92	31 Oct 92
Ailort	Mon	NM 774830	I -	24 Jul 92	31 Oct 92
Shiel	Shiel Bridge	NG 940188	_	30 Jul 92	26 Oct 92
Arkaig	Strathan	NM 979913		28 Jul 92	31 Oct 92
Meig	Bridgend	NH 323549	, ,	29 Jul 92	19 Oct 93
Conon	Moy Bridge	NH 477547	15 May 92	29 Jul 92	8 Oct 92
North East RPB		1			
Lossie	Cloddach	NJ 203584	14 Apr 93	4 Aug 92	7 Dec 92
Lossie	D/S Blackburn	NJ 185620	14 Apr 93	4 Aug 92	7 Dec 92
Bervie	Inverbervie G.S.	NO 824735		28 Jul 92	11 Nov 92
Carron	Tewel Ford	NO 828853		30 Jul 92	11 Nov 92
Canon	Stone haven	NO 874858	28 May 92	30 Jul 92	11 Nov 92
Solway RPB					
Urr	Corsock	NX 766757	2 May 90	20 Aug 90	20 Nov 90
Urr	Haugh of Urr	NX 806660	8 May 90	20 Aug 90	20 Nov 90
Southwick Burn	Nr Southwick House	NX 929574	14 May 92	30 Jul 92	12 Oct 93
Tay RPB				· · · · · · · · · · · · · · · · · · ·	·
Earn	Forteviot	NO 048184	19 May 92	29 Jul 92	20 Oct 92
Isla	Wester Cardean	NO 294466	-	29 Jul 92	20 Oct 92
South Esk	Stannochy Bridge	NO 584592	•	6 Aug 92	20 Oct 92
Braan	U/S Tay confluence	NO 023423	•	5 Aug 92	20 Oct 92
Prosen Water	Prosen Bridge	NO 394586		6 Aug 92	20 Oct 92
Vinny Water	Pitmuies	NO 568496		5 Aug 92	21 Oct 92
Elliot Water	Elliot	NO 620394	•	30 Jul 92	21 Oct 92
Kenly Water	Stravithie	NO 537112	27 May 92	30 Jul 92	21 Oct 92
Tweed RPB					
Biggar Water	Biggar Public Park	NT 047371	18 May 92	30 Jun 93	15 Oct 92
Tarth Water	Tarth Water Foot	1	•	29 Jul 92	22 Oct 92
Eden Burn	A6089 Bridge			5 Aug 92	10 Nov 92

2.3 Acquisition of environmental data

The environmental data required for the 36 sites for use in RIVPACS III was acquired from a number of different sources. Standard field data-sheets for recording some environmental features were sent out to RPB biologists in April 1992 for completion at the time of sampling. Once the completed forms were returned to the IFE, the individual season values for width, depth and substratum were used to calculate the mean width, depth and substratum (4 particle size categories expressed as percentages) for each site.

A large majority of the 36 sites had been sampled during the 1990 RQS and therefore, environmental data had already been acquired. In theory, site attributes which are stable over time and which had been acquired from maps could have been abstracted from the 1990 RQS environmental files directly. In practice, and to ensure uniformity of approach with previous IFE procedures for all RIVPACS sites, we re-measured the map-derived data, including distance from source, slope and altitude.

Where available, the mean annual alkalinity values from the 1990 RQS were used, but in all other cases, specific requests for this information were made to the individual RPBs.

The final attribute required for RIVPACS III was discharge category. The IFE have had discussions with the NRA concerning the accuracy of discharge categories as derived from the 1975 River Pollution Survey maps produced by the Water Data Unit and the 1985 versions of these maps for England and Wales. Similar maps for Scotland showing discharge category are lacking and in the past, discharge categories have been derived from a simple calculation based on the width, depth and velocity measurements obtained during the three seasons sampling (Furse et al 1986). Earlier this year it was concluded that throughout Great Britain it might be possible to produce more reliable categories using either gauging station data, where available, or the Institute of Hydrology Micro Low Flow System. In turn, this might help to increase the predictive capability of RIVPACS III. The IFE therefore prepared a full list of the sites in Great Britain potentially available for inclusion in RIVPACS III. Within Scotland, hydrologists within each RPB were asked to give their professional assessment on the most appropriate discharge category, not just for the 36 new sites, but for all 155 sites potentially available for use in RIVPACS III. This has resulted in a number of changes in the discharge categories previously used in RIVPACS II.

2.4 Computer logging and verification of the biological and environmental data

On completion of the sorting and identification of the material from the 36 sites in three seasons (total of 108 samples), the information on species (presence/absence) and families (log categories) was logged on computer. Initial printouts were checked against the original data-sheets, corrected where necessary and the corrections checked. Cross checks were then carried out between the family and species level files and any anomalies corrected. Site-species matrices were constructed for all new data-sets and these were examined independently by three individuals to look for anomalies in the level of identification and for unexpected identifications. All queries were followed up by the re-examination of specimens and in those cases where changes were necessary, these were made and the corrections checked.

In addition, once the environmental data for each site had been collated, it was logged on computer in standard RIVPACS format and verified.

3. THE NEW DATA SET

3.1 Biological data

The full taxon lists for each of the 36 sites sampled within this contract can be found in Appendices 1-7, as follows:

Appendix 1	Clyde RPB	4 sites
Appendix 2	Forth RPB	3 sites
Appendix 3	Highland RPB	10 sites
Appendix 4	North-East RPB	5 sites
Appendix 5	Solway RPB	3 sites
Appendix 6	Tay RPB	8 sites
Appendix 7	Tweed RPB	3 sites

The header in each Appendix lists the River and Site names (in sequence downstream where two sites are on the same river) together with the sampling dates. Within each Appendix, each site has been allotted a number and in the taxon lists which follow, the three columns for each numbered site represent the spring, summer and autumn sampling results. A plus (+) indicates that the taxon named on the left hand side was recorded at that site in the season(s) shown, whilst negative records are coded with a zero (0).

In view of the fact that a high proportion of the studies undertaken by RPB biologists are reported at BMWP Family level, the results for each site are also presented in terms of the BMWP Scores, number of scoring taxa and Average Score Per Taxon (ASPT), based on the 3 seasons data combined (Table 2).

3.2 Environmental data

The environmental data for each site is given in Table 3. The altitude in metres, distance of the site from the source of the river (kilometres) and the slope, measured as metres per kilometre, were all derived from 1:50,000 scale maps. The information on mean annual discharge was provided by each RPB and is given as one of ten categories as follows:

```
< 0.31 cubic metres per second
Category 1
Category 2
              > 0.31-0.62
Category 3
              > 0.62-1.25
              > 1.25-2.5
Category 4
              > 2.5-5.0
Category 5
Category 6
             > 5.0-10.0
             > 10.0-20.0
Category 7
              > 20.0-40.0
Category 8
             > 40.0-80.0
Category 9
Category 10
             > 80.0
```

The mean width in metres and the mean depth in centimetres were derived from measurements taken on the three sampling occasions. Note that the total alkalinity in mg I⁻¹ CaCO₃ is the annual mean value based on the available measurements for the site. Finally, the information on the substratum is recorded as four categories, namely boulders/cobbles, pebbles/gravel, sand and silt/clay. Within the sampling area, the percentages of the superficial river bed occupied by each of the four categories were estimated in each sampling season and the mean percentages derived, as given in Table 3.

Table 2. The BMWP score, number of scoring taxa and average score per taxa (ASPT) for each of the 36 sites, based on 3 seasons data combined.

RIVER	SITE NAME	BMWP	NO.TAXA	ASPT
R. Ayr	Nether Wellwood	208	32	6.50
R. Ayr	Mainholm Ford	161	27	5.96
R. Falloch	Keilator	120] 17	7.06
R. Falloch	Beinglas	107	16	6.69
Cocklemill Burn	Kill Conquhar Mill	130	24	5.42
Crail Burn	A917 Road Bridge	135	23	5.87
Keil Burn	Pitcruvie Castle	179	29	6.17
R. Finnan	Glen Finnan	136	20	6.80
R. Foyers	Dalcrag	129	18	7.17
R. Killin	Killin Lodge	114	. 17	6.71
R. Spean	Corrie Coille	156	22	7.09
R. Ailort	Craig Ghobhair	145	22	6.59
R. Ailort	Mon	142	22	6.45
R. Shiel	Shiel Bridge	156	23	6.78
R. Arkaig	Strathan	180	25	7.20
R. Meig	Bridgend	199	28	7.11
R. Conon	Moy Bridge	168	25	6.72
R. Lossie	Cloddach	174	25	6.96
R. Lossie	U/S Blackburn	202	30	6.73
R. Bervie	Inverbervie G.S.	148	24	6.17
R. Carron	Tewel Ford	163	25	6.52
R. Carron	Stonehaven	191	30	6.37
R. U n	Corsock	236	37	6.38
R. Urr	Haugh of Urr	238	36	6.61
Southwick Burn	Nr. Southwick House	163	25	6.52
R. Earn	Forteviot	208	31	6.71
R. Isla	Wester Cardean	210	32	6.56
South Esk	Stannochy Bridge	204	31	6.58
R. Braan	U/S Tay Confluence	194	30	6.47
Prosen Water	Prosen Bridge	189	26	7.27
Vinny Water	Pitmuies	167	27	6.19
Elliot Water	Elliot	171	28	6.11
Kenly Water	Stravithie	166	30	5.53
Biggar Water	Biggar Public Park	118	18	6.56
Tarth Water	Tarth Water Foot	183	28	6.54
Eden Burn	A6089 Bridge	158	26	6.08

Table 3. Environmental data for the new sites in Scotland. See text for further explanation.

RIVER	SITE NAME	ALTITUDE	SLOPE	DISCHARGE	DISTANCE	WIDTH	DEPTH	ALKALINITY	BOULDERS/	PEBBLES/	SAND	SILT/
		m	m km ⁻¹	CATEGORY	km	m	cm 🗸	mg l ⁻¹ CaCO3	COBBLES	GRAVEL		CLAY
R. Ayr	Nether Weilwood	191	2.9	4	14.0	9.9	24.7	95.0	70	28	2	0
R. Ayr	Mainholm Ford	5	1.3	7	59.5	45.3	66.4	83.0	50	50	0	· 0
R. Falloch	Keilator	176	11.1	3	6.0	8.0	26.4	7.8	78	21	1	0
R. Falloch	Beinglas	13	5.0	6	13.5	19.4	22.0	11.0	40	60	0	0
Cocklemill Burn	Kill Conquhar Mill	16	5.9	2	8.5	2.6	18.9	141.0	65	27	7	1
Crail Burn	A917 Road Bridge	35	20.0	1	4.5	2.0	15.1	224.0	75	20	5	0
Keil Burn	Pitcruvie Castle	47	10.0	1	4.5	4.3	17.8	126.0	67	28	5	0
R. Finnan	Glen Finnan	5	12.5	4	8.0	13.3	37.6	2.3	47	45	8	0
R. Foyers	Dalcrag	139	12.5	6	24.0	23.3	35.6	6.3	64	33	3	0
R. Killin	Killin Lodge	327	6.7	5	12.0	25.7	28.3	5.3	47	45	8	0
R. Spean	Corrie Coille	73	5.0	7	59.0	33.3	41.7	5.3	68	28	3	1
R. Ailort	Craig Ghobhair	45	50.0	2	2.0	2.3	21.1	1.8	55	40	3	2
R. Ailort	Mon	15	9.1	5	10.0	18.3	30.0	1.2	23	62	10	5
R. Shiel	Shiel Bridge	2	2.9	6	16.0	30.0	40.0	5.5	32	60	8	0
R. Arkaig	Strathan	50	8.3	7	10.0	40.0	31.1	4.8	30	62	6	2
R. Meig	Bridgend	100	6.7	6	29.0	25.0	19.4	3.5	13	84	3	0
R. Conon	Moy Bridge	17	1.1	9	54.0	65.0	68.3	3.3	7	83	8	2
R. Lossie	Cloddach	44	8.3	4	27.0	15.1	25.0	23.0	70	30	0	0
R. Lossie	D/S Blackburn	22	2.3	4	32.0	5.0	39.3	28.0	3	47	50	0
R. Bervie	Inverbervie G.S.	9	5.9	4	29.0	7.3	32.0	47.0	55	35	9	1

RIVER	SITE NAME	ALTITUDE	SLOPE	DISCHARGE	DISTANCE	WIDTH	DEPTH	ALKALINITY	BOULDERS/	PEBBLES/	SAND	SILT/
		m	m km ^{.1}	CATEGORY	km	m	cm	mg l ⁻¹ CaCO3	COBBLES	GRAVEL		CLAY
R. Carron	Tewel Ford	56	8.3	2	9.0	5.9	21.1	50.0	62	25	12	1
R. Carron	Stonehaven	4	10.0	2	14.0	8.0	15.4	57.0	42	42	10	6
R. Urr	Corsock	106	8.3	4	15.0	15.3	31.3	14.0	68	29	3	0
R. Urr	Haugh of Urr	20	2.5	6	27.5	13.7	24.7	33.3	50	50	0	0
Southwick Burn	n Nr. Southwick House	16	12.5	3	8.4	7.0	22.9	17.3	47	18	35	0
R. Earn	Forteviot	5	0.8	8	63.0	28.3	44.6	28.0	60	25	12	3
R. Isla	Wester Cardean	39	0.5	6	49.0	31.0	30.5	32.0	27	63	5	5 -
South Esk	Stannochy Bridge	25	2.0	7	66.4	19.0	53.3	29.0	70	25	4	1
R. Braan	U/S Tay Confluence	49	2.0	6	32.0	18.8	35.4	16.0	72	28	0	0
Prosen Water	Prosen Bridge	110	11.1	5	25.5	19.7	22.1	23.0	63	37	0	0,
Vinny Water	Pitmuies	52	5.6	2	11.5	6.3	7.9	95.0	23	63	7	7
Elliot Water	Elliot	4	12.5	2	11.8	3.3	9.9	112.0	53	42	5	0
Kenly Water	Stravithie	70	50.0	1	10.0	3.8	31.3	120.0	35	53	10	2
Biggar Water	Biggar Public Park	200	1.1	1.	6.5	3.8	12.3	78.0	22	67	11	0
Tarth Water	Tarth Water Foot	191	2.3	3	11.0	3.8	30.2	99.0	13	79	8	0
Eden Burn	A6089 Bridge	172	0.1	1	4.8	1.8	10.2	121.0	35	54	10	1

4. SITE SELECTION FOR RIVPACS III

The 155 sites in Scotland potentially available for use in RIVPACS III are listed in Appendix 8. They include 102 sites from RIVPACS II sampled between 1978 and 1986, 17 additional sites sampled under contract to the Nature Conservancy Council in 1989 and 1990 and the 36 sites examined in this contract.

During the examination of the 438 sites in the RIVPACS II data-base by the IFE, funded by the NRA (Wright et al 1991), the detailed assessments provided evidence that a small number of the sites were biologically stressed and should therefore be removed from a future version of RIVPACS.

These findings were acted upon when the IFE examined new methods of classification and prediction under contract to the NRA. From a total of 438 sites in RIVPACS II, 28 sites were rejected, including 11 from Scotland. The major criteria used in the procedure are detailed in a progress report to the NRA (Wright et al 1993c). They included low BMWP Scores, low number of identified taxa, low observed/expected ratios for BMWP Score derived from two separate prediction systems and high dissimilarities with all other sites. Rejected sites included not only those of inadequate biological quality but also a small number whose environmental/biological attributes were very unusual and would have little to offer a prediction system designed for general use.

The 11 sites in Scotland which were rejected prior to the studies on alternative methods of classification and prediction are listed below.

Water of Chon Kinlochard

R. Forth Kippen Bridge (Pool sample)
R. Forth Gargunnock Bridge (Pool sample)

R. Dee Linn of Dee
R. Spey Craigellachie
Balnakeil Stream Balnakeil
R. Thurso Trib. B Halsary
R. Balvag Strathyre

R. Cree Cordorcan Burn Inflow

Lunan Burn D/S Loch Clunie
Lunan Burn Easter Essendy

Note that the R. Forth samples for Kippen Bridge and Gargunnock Bridge were duplicate samples, restricted to pools and that the riffle samples for these sites were retained.

In the later and separate exercises to decide on the sites to be excluded from RIVPACS III, all 11 of the above sites were excluded. However, the site selection process went through several stages and initially three of the above sites were kept within the data-set for early classification exercises. They included a taxon-poor site (R. Dee, Linn of Dee) and two sites on the Lunan Burn which, in RIVPACS II, had classified with sites south of the border. After further classification and prediction exercises, it was concluded that the samples from the R. Dee at Linn of Dee, together with the samples from two further sites examined in the present contract were not of sufficiently high quality to be acceptable for RIVPACS III.

The latter were:

R. Falloch

Beinglas

Biggar Water

Biggar Public Park

It had been anticipated that the two sites on the Lunan Burn might group with some of the new sites recently added to the Scottish data-base, but in practice they still classified with sites in southern and central England. Therefore they failed to provide a basis for the prediction of similar sites in Scotland and their unusual features lead to their exclusion.

Finally, two further sites:

R. Cree

High Fagan

R. Lonan

Clachadubh

were shown to be very unusual in terms of their species richness and the exceptionally high observed/expected ratios they generated in early prediction systems. Again, their unique qualities would not be useful in the development of a general prediction system and they were rejected.

Initially, 685 sites (155 in Scotland) were considered for RIVPACS III. It was known that a number of these sites, including some of the new headwater stream sites, were of inadequate biological quality and that these, together with a small number of unusual sites, would be rejected before the major RIVPACS III analyses commenced. After the site selection process was complete, the total number of sites remaining was 614, including 140 sites in Scotland. The 15 sites in Scotland which were eventually rejected for RIVPACS III are shown with an asterisk (*) in Appendix 8.

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It is also a pleasure to acknowledge the help we have received from each River Purification Board. The biologists in each region went to considerable trouble to collect new samples and complete data forms whilst hydrologists from a number of regions undertook the work to check and correct discharge categories.

Finally we would like to thank Valerie Palmer for typing this report to her usual high standard.

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Appendix 1. Full taxon lists for each new site sampled by <u>Clyde</u> River Purification Board. The three columns for each site represent spring, summer and autumn.

+ = taxon present and O = taxon absent from sample.

1	R.	AYR	NETHER WELLWOOD	19	MAY	1992	07	JUL	1993	13	OCT	1992
2	R.	AYR	MAINHOLM FORD	19	MAY	1992	07	JUL	1993	13	OCT	1992
3	R.	FALLOCH	KEILATOR	12	MAY	1992	18	AUG	1992	17	NOV	1992
4	R.	FALLOCH	BEINGLAS	12	MAY	1992	18	AUG	1992	17	NOV	1992
				•	1	2		3	4			
Poly	/ce]	lis felina		4.	++	000		00	000			
		a polychroa g	roup		00	+00		00	000			
Pota	amor	yrgus jenkins	si	0-	++	0++	0.0	0.0	000			
Lymi	naea	a peregra		0-	 - -	0++	0.0	00	000			
		fluviatilis			+	+0+		00	000			
		ium corneum			0.0	0 + 0	0.0		000			
		ım sp.			٠0	000		00	000			
		ommunis group			0.0	0+0	0 (000			
		ommunis Ariabilis			0.0	000		00	0+0			
		lpina) ()) +	000 00+	00	00	0+0 0+0			
		linguis			00	+0+		0	000			
		retscheri			-0	000	0(000			`.
		rdalis			-0	000	00		000			
		a lacustris		00)+	000	0.0		000			
		cidae		0.0	0.0	++0	0.0	0	000			
		ignotus			0.0	+00			000			
		ilus hoffmeis			00	+00	0.0		000			
		drilus coccine	eus		++				000			
Linci	iyur mid	aeus group ulus variegat	The group	+(+0+	+(0++			
Styl	odr Lodr	ilus sp.	cus group	00		000	00		000 0+0			
		ilus heringia	nus	+(000	+(000			
		idae		00	-	000 00+		-	000			
Eise	nie	lla tetraedra	a	+1		000	0.0		00+			
Glos	ssip	honia complar	nata	0.0)+	0 + 0	0.0	0	000			
		lla stagnalis		0.0	0	0 + 0	0.0	0	000			
_		lla octoculat	a	0.0		+++	0.0		000			
		aquaticus		0.0		00+	0.0		000		-	
Gamn	naru	s pulex		++		+++	0.0		000		٠.	
		ıs İnopinatus scambus group		0 C 0 +		000 0++	+0 0+		+00 0+0			
		rhodani		++		+++	++		+++			
		muticus				000			0++			
		gena semicolo	orata group	+0		+0+	++		+++			
		nia sulphurea		0.0		00+	0.0		000			
		nia lateralis	•	0.0	0	000	+0		+00			
		rus sp.		0+		+++	0+		+++			
		tophlebia cir	ncta	0.0		000	0.0		000			
		ella ignita		0+		++0	0+		0+0			
		a danica luctuosa grou	m.	+0	_	000	0.0		000			
		rivulorum	r.	00		+++ 0++	00		000 000			
		teryx nebulos	00		00+	00		000				
		tera risi		00		000	00		+0+			
	~ •				•		. •	-	'			

	1	2	3	4
Protonemura praecox	000	000	0++	00+
Protonemura meyeri	000	000	00+	00+
Amphinemura sulcicollis	+00	000	00+	+0+
Nemoura avicularis Leuctra inermis	000	000	000	0+0
Leuctra hippopus	000	000	+0+	+0+
Leuctra fusca	000 000	000	000	00+
Perlodes microcephala	000	0+0 000	0+0 000	0+0 +0+
Diura bicaudata	000	000	000	00+
Isoperla grammatica	+00	+00	00+	00+
Perla bipunctata	+00	000	0++	000
Chloroperla torrentium	000	000	00+	000
Chloroperla tripunctata	000	000	+0+	000
Brychius elevatus	+00	000	000	000
Oreodytes septentrionalis	000		000	000
Orectochilus villosus	+0+		000	000
Elmis aenea	+++	+++	0+0	000
Esolus parallelepipedus Limnius volckmari	+0+	0+0	000	000
Oulimnius sp.	+++ 000		+++ 000	0++ 000
Oulimnius tuberculatus	+++		0+0	000
Riolus subviolaceus	+00		000	000
Rhyacophila dorsalis	0++	+++	0++	000
Glossosoma sp.	0++		000	000
Agapetus sp.	+00	000	000	000
Wormaldia sp.	0 + 0	000	000	000
Plectrocnemia conspersa	000	000	+00	000
Polycentropus flavomaculatus	000	000	+00	0++
Polycentropus kingi	000	000	000	0+0
Hydropsyche pellucidula	+0+	00+	000	000
Hydropsyche siltalai	+++	+++	000	00+
Hydroptila sp. Limnephilidae	0+0 000	000	000 +00	0+0 000
Potamophylax latipennis	+00	000	000	000
Athripsodes sp.	00+	000	000	000
Athripsodes cinereus	000	+00	000	000
Athripsodes albifrons	000	++0	000	000
Athripsodes bilineatus	+00	000	000	000
Ceraclea annulicornis	000	00+	000	000
Lepidostoma hirtum	+00	+00	000	000
Brachycentrus subnubilus	0+0	+++	000	000
Sericostoma personatum Tipula montium group	+0+	000 00+	000	000
Limonia sp.	0++ 000	000	000 000	0+0 0+0
Antocha vitripennis	000	+00	000	000
Dicranota sp.	0++	0++	0+0	0++
Limnophila (Eloeophila) sp.	+00	000	000	000
Hexatoma sp.	0+0	00+	000	00+
Psychodidae	000	+00	000	000
Ceratopogonidae	+0+	+00	000	000
Trissopelopia longimana	000	000	000	0+0
Diamesa sp.	++0	+00	000	000
Potthastia longimana group	+++	+00	000	0+0
Brillia modesta	000	+00	000	0+0
Cricotopus (Cricotopus) sp. Eukiefferiella sp.	00+ +00	000	000 000	000
Eukiefferiella ilkleyensis	0++	+00	000	000
Eukiefferiella minor	0+0	000	000	000
Rheocricotopus sp.	+00	000	000	0+0
Metriocnemus sp.	+00	000	000	000
Thienemanniella sp.	000	0+0	000	0+0
Cricotopus group	+00	+00	+00	000
Tvetenia sp.	+00	+00	++0	0+0
Tvetenia calvescens	0++	0++	000	000

	1	2	3	4
Tvetenia discoloripes group	000	0+0	000	000
Polypedilum sp.	++0	++0	000	0+0
Cladotanytarsus sp.	000	+00	000	000
Rheotanytarsus sp.	+00	000	000	000
Micropsectra group	+00	+00	000	0+0
Simuliidae	000	0 + 0	000	000
Simulium (Nevermannia) vernum group	000	000	000	++0
Simulium (Nevermannia) cryophilum group	000	000	0++	000
Simulium (Simulium) reptans group	++0	+0+	+00	000
Simulium (Simulium) argyreatum group	0+0	+00	0++	+0+
Simulium (Simulium) argyreatum	000	000	000	0+0
Simulium (Simulium) ornatum group	++0	000	000	000
Chelifera group	+++	000	000	000
Hemerodromia group	0 + 0	000	000	000
Wiedemannia group	+00	000	000	000
Atherix ibis	+++	+0+	000	000
Limnophora sp.	+0+	000	000	000

Appendix 2. Full taxon lists for each new site sampled by <u>Forth</u> River Purification Board. The three columns for each site represent spring, summer and autumn. + = taxon present and O = taxon absent from sample.

1 COCKLEMILL BURN KILL CONQUHAR MILL	13 MAY 1992 25 AUG 1992 25 NOV 1992
2 CRAIL BURN A917 ROAD BRIDGE	13 MAY 1992 25 AUG 1992 25 NOV 1992
3 KEIL BURN PITCRUVIE CASTLE	13 MAY 1992 25 AUG 1992 25 NOV 1992
	1 2 3
Polycelis nigra group	0+0 +++ 000
Polycelis felina	+++ +++ 00+
Potamopyrgus jenkinsi	+++ +++ +++
Bithynia sp.	0+0 000 000
Lymnaea peregra	+++ 000 00+
Ancylus fluviatilis Zonitoides nitidus	+++ 0++ 0++ 000 0+0 000
Pisidium personatum	000 000 0++
Pisidium subtruncatum	0+0 000 000
Nais barbata	0++ 000 000
Nais elinguis	000 +00 000
Tubificidae	0+0 00+ +0+
Psammoryctides barbatus	0+0 000 +00
Limnodrilus hoffmeisteri	000 0+0 000
Rhyacodrilus coccineus	+00 ++0 000
Enchytraeus group	00+ 00+ 00+
Lumbriculus variegatus group Stylodrilus sp.	000 +++ 000 ++0 000 000
Stylodrilus heringianus	00+ +++ 0++
Lumbricidae	+0+ 000 +00
Eiseniella tetraedra	0++ +++ 00+
Glossiphonia complanata	+++ +++ 00+
Helobdella stagnalis	0+0 0+0 000
Hydracarina	++0 ++0 000
Asellus aquaticus	000 00+ 000
Crangonyx pseudogracilis	000 00+ 000
Gammarus pulex Baetis scambus group	+++ +++ +++ 0+0 000 0+0
Baetis rhodani	+++ +++ +++
Rhithrogena semicolorata group	+0+ 000 +++
Ecdyonurus sp.	+++ 0+0 +++
Paraleptophlebia submarginata	000 00+ 000
Habrophlebia fusca	000 +00 000
Ephemerella ignita	0+0 000 0+0
Brachyptera risi	000 000 00+ 000 000 00+
Protonemura praecox Protonemura meyeri	000 000 0++
Amphinemura sulcicollis	000 +0+ 00+
Nemurella picteti	000 0+0 000
Nemoura avicularis	000 00+ 000
Nemoura cambrica group	000 00+ 000
Leuctra geniculata	000 ++0 000
Leuctra inermis	000 000 00+
Leuctra hippopus	00+ +0+ 00+
Leuctra fusca Capnia bifrons	0+0 ++0 0+0 000 +00 00+
Isoperla grammatica	+0+ +0+ +0+
Chloroperla torrentium	000 000 +0+
Haliplidae	000 +00 000
Haliplus sp.	0+0 000 000
Oreodytes sanmarkii	0+0 000 +00
Platambus maculatus	000 000 00+

	1	2	3
Ilybius sp.	00+	000	000
Hydrophilidae (incl. Hydraenidae)	000	000	00+
Hydraena gracilis	0+0	000	000
Elodes sp.	0++	000	00+
Elmis aenea	+++	+++	+++
Limnius volckmari	0++	000	000
Rhyacophila dorsalis	0++		+++
Rhyacophila obliterata	000		0+0
Glossosoma sp.	00+	000	000
Agapetus sp.	000	++0	000
Plectrocnemia conspersa	000	000	+0+
Hydropsyche pellucidula	0++	000	000
Hydropsyche instabilis	+00	+0+	+0+
Hydropsyche siltalai	+++		00+
Hydroptila sp.	000		000
Drusus annulatus	+0+		+++
Limnephilus lunatus group	+0+		000
Limnephilus extricatus	00+	0++	000
Potamophylax cingulatus group	000	000	00+
Potamophylax latipennis	+00	000	000
Potamophylax cingulatus	+00	000	000
Micropterna sequax	000	++0	000
Chaetopteryx villosa	000	000	0+0
Silo pallipes	000	000	0++
Nephrotoma sp.	000	+00	000
Tipula montium group	+++	0+0	0++
Tipula maxima group	000	00+	000
Dicranota sp.	+++	0 + 0	+++
Limnophila (Eloeophila) sp.	+00	000	0.0+
Pilaria (Neolimnomyia) sp.	0+0	000	000
Pericoma blandula	000	0 + 0	000
Pericoma diversa	000	+00	000
Pericoma exquisita	00+	000	000
Pericoma neglecta	00+	000	00+
Pericoma trivialis group	000	00+	000
Ceratopogonidae	+++		000
Thienemannimyia group	0++		000
Diamesa sp.	00+	000	++0
Brillia modesta	+0+	0++	
Eukiefferiella ilkleyensis	0+0	000	000
Nanocladius sp.	0+0	000	000
Rheocricotopus sp.	+00	000	000
Chaetocladius sp.	000	000	+00
Paraphaenocladius sp.	000	000	0+0
Cricotopus group	++0	000	++0
Tvetenia sp.	+0+	000	0+0
Tvetenia calvescens	0+0	00+	000
Prodiamesa olivacea	000	0+0	00+
Chironomus sp.	000	0+0	000
Polypedilum sp.	+00	000	+00
Micropsectra sp.	0++	0+0	000
Tanytarsus brundini	0+0	000	000
Micropsectra group	+00	000	0+0
Simulium (Eusimulium) group	000	00+	000
Simulium (Nevermannia) cryophilum group	000	+00	00+
Simulium (Simulium) ornatum group	+++	000	00+
Wiedemannia group	0+0	000	000
Limnophora sp.	0++	000	00+

Appendix 3. Full taxon lists for each new site sampled by <u>Highland</u> River Purification Board. The three columns for each site represent spring, summer and autumn. + = taxon present and O = taxon absent from sample.

1	R.	FINNAN	GLEN FINNAN	05	MAY	1992	24	JUL	1992	31	OCT	1992
2	R.	FOYERS	DALCRAG	05	MAY	1992	28	JUL	1992	08	OCT	1992
3	R.	KILLIN	KILLIN LODGE	05	MAY	1992	29	JUL	1992	08	OCT	1992
4	R.	SPEAN	CORRIE COILLE	12	MAY	1992	24	JUL	1992	05	DEC	1992
5	R.	AILORT	CRAIG GHOBHAIR	05	MAY	1992	24	JUL	1992	31	ост	1992
6	R.	AILORT	MON	05	YAM	1992	24	JUL	1992	31	OCT	1992
7	R.	SHIEL	SHIEL BRIDGE	14	MAY	1992	30	JUL	1992	26	ост	1992
8	R.	ARKAIG	STRATHAN	14	MAY	1992	28	JUL	1992	31	OCT	1992
9	R.	MEIG	BRIDGEND	15	MAY	1992	29	JUL	1992	19	OCT	1993
10	R.	CONON	MOY BRIDGE	15	MAY	1992	29	JUL	1992	80	OCT	1992

	1	2	3	4	5	6	7	8	9	10
Crenobia alpina	٥٥٥	٥٥٥	000	000	٠.٠٨	000	000	000	+00	000
Lymnaea peregra									000	
Ancylus fluviatilis	000	0++	000	000	00+	000	++0	+++	00+	++0
Pisidium sp.									000	
Pisidium casertanum									000	
Pisidium personatum	000	000	000	000	000	000	000	000	000	0+0
Pisidium hibernicum	000	000	000	000	000	000	000	000	000	+00
Nais communis group			0++							000
Nais alpina			00+							000
Vejdovskyella comata Tubificidae			000							000
Tubilicidae Tubifex ignotus			000							0++
Rhyacodrilus coccineus			000							0++
Enchytraeus group	000	000	0+0	704	000	000	000	000	000	0++
Lumbriculidae			000							000
Lumbriculus variegatus group			0+0							0++
Stylodrilus sp.			0+0							0++
Stylodrilus heringianus									000	
Lumbricidae			000						000	000
Eiseniella tetraedra	000	000	000	000	000	000	+++	000	+++	+++
Hydracarina	++0	000	000	0 + 0	0 + 0	+00	++0	0+0	0++	++0
Siphlonurus lacustris									000	
Ameletus inopinatus			+0+							000
Baetis scambus group									0++	
Baetis rhodani Baetis muticus			+++						+++	
Centroptilum luteolum									000	
Rhithrogena semicolorata group									+0+	
Heptagenia sulphurea									000	
Heptagenia lateralis									000	
Ecdyonurus sp.	+++	+++	00+	+++	000	000	+++	+++	0++	0++
Leptophlebia sp.									000	
Leptophlebia marginata	00+	000	000	000	+00	000	000	000	000	000
Paraleptophlebia submarginata									000	
Ephemerella ignita									0+0	
Caenis rivulorum	000	000	000	000	000	000	000	000	+00	000
Brachyptera risi									+0+	
Protonemura praecox Protonemura meyeri									00+	
Amphinemura sulcicollis									00+ +0+	
Nemoura cinerea									000	
Nemoura avicularis									000	
Nemoura cambrica group									000	
Leuctra sp.									000	
Leuctra inermis	+00	+00	+0+	+00	00+	+00	+0+	+00	+0+	+00
Leuctra hippopus	000	00+	000	000	+00	00+	000	000	000	000

```
9
  Leuctra fusca
                                                                                                            Perlodes microcephala
  Isoperla grammatica
Dinocras cephalotes
                                                                                                            +00 +0+ 000
                                                                                                                                       +0+
                                                                                                                                                +0+
                                                                                                                                                         +0+ +0+
                                                                                                                                                                            +0+ +0+ +++
                                                                                                            000 000 000 00+
                                                                                                                                                000 000 000 000 0++
                                                                                                                                                                                               000
  Perla bipunctata
                                                                                                            000 +00 000 ++0 000 000 0+0
  Chloroperla torrentium
                                                                                                           Chloroperla tripunctata
  Velia caprai
 Brychius elevatus
Dytiscidae (incl. Noteridae)
                                                                                                            000 000 000 000 000 000 000 000 00+ 000
                                                                                                           000 000 000 +00 000 000 000 000 000
  Oreodytes sp.
                                                                                                           Oreodytes sanmarkii
  Oreodytes septentrionalis
                                                                                                         Platambus maculatus
Hydrophilidae (incl. Hydraenidae)
Hydrocyphon deflexicollis
  Elmis aenea
  Esolus parallelepipedus
 Limnius volckmari
                                                                                                           +++ +++ 0+0 ++0 +++
                                                                                                                                                        +++ +++ +++
                                                                                                                                                                                     +++
                                                                                                                                                                                              +++
                                                                                                          Oulimnius sp.
Oulimnius tuberculatus
  Rhyacophila sp.
 Rhyacophila dorsalis
 Rhyacophila obliterata
                                                                                                           Glossosoma sp.
 Agapetus sp.
Neureclipsis bimaculata
                                                                                                           000 000 000 000 000 000 000 000
 Plectrocnemia conspersa
Polycentropus flavomaculatus
                                                                                                           00+ +++ 0++ 0++ +++ +00 000 +++ +++ 000 0++ 0+0 000 000 000 000 000 000 000 000 000 000
 Polycentropus kingi
 Cyrnus trimaculatus
Tinodes waeneri
Psychomyia pusilla
Hydropsyche sp.
                                                                                                           Hydropsyche pellucidula
                                                                                                           Hydropsyche contubernalis
                                                                                                           000 000 000 +00 0++ ++0 ++0 +++ +0+ +00
 Hydropsyche siltalai
 Hydroptila sp. Oxyethira sp.
                                                                                                           00+ 00+ 00+ 0++ 000 +00 +0+ +0+ +0+
                                                                                                           Limnephilidae
                                                                                                           Ecclisopteryx guttulata
Potamophylax cingulatus group
Potamophylax latipennis
                                                                                                          Halesus radiatus
 Allogamus auricollis
 Chaetopteryx villosa
 Athripsodes sp.
Athripsodes albifrons
                                                                                                           Athripsodes bilineatus
                                                                                                          Mystacides azurea
 Ceraclea sp.
Ceraclea nigronervosa
 Crunoecia irrorata
                                                                                                          Lepidostoma hirtum
 Brachycentrus subnubilus
                                                                                                         00+ 000 0+0 000 000 000 000 000 0+0 ++0 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 00
Sericostoma personatum
Non-gilled Pyralidae
Tipula signata group
 Tipula montium group
 Antocha vitripennis
Dicranota sp.
Molophilus sp.
Hexatoma sp.
Macropelopia sp.
                                                                                                          Ablabesmyia sp.
 Conchapelopia sp
                                                                                                          Nilotanypus dubius
Thienemannimyia group
                                                                                                         Trissopelopia longimana
Diamesa sp.
Potthastia gaedii group
Potthastia longimana group
Orthocladiinae
Brillia longifurca
Brillia modesta
                                                                                                          000 000 000 000 000 000 0+0 000 0+0 000 0+0 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 00
Cricotopus sp.
Cricotopus (Cricotopus) sp.
                                                                                                          Eukiefferiella brevicalcar
                                                                                                          Eukiefferiella claripennis
Eukiefferiella ilkleyensis
                                                                                                          000 000 000 000 000 000 000 000 0+0 000
                                                                                                         000 000 000 000 000 000 000 00+ 000
Heterotrissocladius sp.
```

2 3 4 5 6 7 10

	1	2	٦	4	3	o	,	8	9	ΤO
Paratrichocladius sp.	000	+00	000	000	000	000	000	004	000	000
Psectrocladius sp.	.000	000	000	0+0	000	000	000	000	000	000
Psectrocladius (Psectrocladius) psilopterus		000								
Psectrocladius (Psectrocladius) octomaculatus	0+0	000	000	000	000	000	000	000	000	000
Rheocricotopus sp.	000	000	000	000	000	0-0	000	000	000	000
Synorthocladius semivirens	000	000	000	000	000	000	000	00+	000	000
Chaetocladius sp.	000	000	000	00+	000	000	000	00.	000	000
Corynoneura sp.		000								
Gymnometriocnemus sp.		000								
Parametriocnemus stylatus		000								
Pseudosmittia sp.	000	000	000	000	000	00+	000	000	000	000
Thienemanniella sp.	000	000	000	000	+00	000	000	004	000	000
Cricotopus group	000	000	0+0	++0	+++	++0	+00	111	0+0	700
Tvetenia sp.	000	0+0	000	000	000	000	000	÷00	000	TTU
Tvetenia calvescens		000								
Tvetenia discoloripes group		000								
Demicryptochironomus vulneratus		000								
Microtendipes sp.		000								
Polypedilum sp.	0+0	0+0	000	0+0	000	000	0+0	000	0+0	0+0
Cladotanytarsus sp.		000								
Micropsectra sp.		000								
Tanytarsus sp.		000								
Tanytarsus brundini		000								
Rheotanytarsus sp.		0+0								
Stempellinella sp.		000								
Virgatanytarsus sp.		000								
Micropsectra group	000	0 + 0	000	000	+00	000	000	000	000	000
Paratanytarsus group		000								
Prosimulium hirtipes		000								
Prosimulium latimucro		000								
Simulium (Nevermannia) vernum group		000								
Simulium (Nevermannia) cryophilum group		000								
		000								
	000	000	000	+00	000	000	000	+00	+00	000
Simulium (Simulium) reptans group	000	0+0	000	+00	000	+00	000	00+	++0	+00
Simulium (Simulium) argyreatum group		000								
	000	000	0 + 0	00+	000	000	000	00+	000	000
Empididae	000	+00	000	000	000	+00	000	000	000	000
Chelifera group		000								
Wiedemannia group		000								
Dolichopodidae	000	000	000	00+	000	000	000	000	000	000

Appendix 4. Full taxon lists for each new site sampled by North East River Purification Board. The three columns for each site represent spring, summer and autumn.

+ = taxon present and O = taxon absent from sample.

1	R.	LOSSIE	CLODDACH	14	APR	1993	04	AUG	1992	07	DEC	1992
2	R.	LOSSIE	D/S BLACKBURN	14	APR	1993	04	AUG	1992	07	DEC	1992
3	R.	BERVIE	INVERBERVIE G.S.	15	APR	1992	28	JUL	1992	11	NOV	1992
4	R.	CARRON	TEWEL FORD	28	MAY	1992	30	JUL	1992	11	NOV	1992
5	R.	CARRON	STONEHAVEN	28	MAY	1992	30 JUL		1992	11	иол	1992
				1	2	3		4	!	5		
Polymore Protection of the Control o	ycellycelladical distribution of the control of the	lis nigra groulis felina pyrgus jenking a peregra s fluviatilis um sp. um casertanum um personatum um personatum personat	nus eus eus eus eus eus enus anus a commonta group omarginata	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1 +000 ++++000000 +000 +000 +000 +000 +	2	000 000 000 000 000 000 000 000 000 00	000++0+000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-000+-	4 000+000+00000000000000000000000000000	0-0 00 00 00 00 00 00 00 00 00 00 00 00	+00++00+000+++00++++00+0++00++++00+00000	
		emura sulcico] .la picteti	llis)+)0	+0+ 000	0.0		00+ 000	+0		

	1	2	3	4	5
Nemoura cambrica group	000	000	000	000	00+
Leuctra geniculata	000	000	++0	000	000
Leuctra inermis	+0+	000	000	0+0	000
Leuctra hippopus	00+	000	000	000	00+
Leuctra fusca	0+0	0+0	0++	00+	++0
Capnia sp.	000	000	000	000	00+
Perlodes microcephala	00+	00+	00+	000	000
Isoperla grammatica Dinocras cephalotes	00+	00+	+0+	0++	+0+
Perla bipunctata	+++ 0++	000 00+	000	+++	+++
Chloroperla torrentium	+0+	00+	+00	000 00+	000 +00
Oreodytes sanmarkii	000	0+0	000	000	0+0
Platambus maculatus	000	00+	000	000	000
Hydraena gracilis	000	0+0	000	+++	00+
Elmis aenea	+++	+++	+++	+++	+++
Esolus parallelepipedus	+++	+++	+++	000	000
Limnius volckmari	+++	+++	+++	+++	+++
Oulimnius tuberculatus	000	+++	000	000	000
Rhyacophila sp.	000	000	000	0+0	000
Rhyacophila dorsalis	+++	+++	+++	+0+	+0+
Rhyacophila obliterata	000	000	000	00+	000
Glossosoma sp. Glossosoma boltoni	000 0+0	000 000	000	0++	++0
Agapetus sp.			000 000	000 +0+	000
Plectrocnemia conspersa	+++ 000	+++ 000	000	000	+00 +00
Polycentropus flavomaculatus	0++	000	+++	000	+0+
Psychomyia pusilla	000	+0+	000	000	000
Hydropsyche pellucidula	+++	+++	+++	000	
Hydropsyche instabilis	+0+	+00	000	+++	+0+
Hydropsyche siltalai	0++	000	+++	00+	000
Limnephilidae	000	000	0 + 0	0 + 0	000
Drusus annulatus	000	000	0.00	00+	+00
Ecclisopteryx guttulata	+++	0++	+00	000	00+
Anabolia nervosa	000	0+0	000	000	000
Potamophylax cingulatus group	0.0+ 000	000 000	000 +00	000 000	000
Potamophylax latipennis Halesus sp.	0+0	000	000	000	000
Halesus radiatus	000	000	000	00+	000
Athripsodes sp.	0+0	000	000	000	000
Athripsodes bilineatus	000	+++	000	000	000
Athripsodes commutatus	000	+00	000	000	000
Silo sp.	00+	000	000	000	000
Silo pallipes	+00	+0+	000	000	000
Lepidostoma hirtum	+0+	+0+	000	000	000
Sericostoma personatum	+++	0++	000	+++	+0+
Tipula montium group	000	00+	000	000	0+0
Tipula maxima group	000 000	000	000 000	000	00+
Pedicia (Pedicia) group Dicranota sp.	+++	000	++0	000 +++	++0
Limnophila (Eloeophila) sp.	000	+++ 0+0	000	0++	+++
Hexatoma sp.	+++	+++	000	000	000
Pericoma neglecta	000	000	000	000	00+
Ceratopogonidae	000	+0+	+++	0++	0++
Conchapelopia sp.	000	000	000	+00	0+0
Thienemannimyia group	00+	000	0+0	000	+00
Diamesa sp.	000	. 000	000	000	+++
Potthastia gaedii group	0+0	0+0	000	000	000
Potthastia longimana group	+00	000	000	00+	000
Sympotthastia zavreli	++0	000	000	000	000
Brillia modesta	00+	0+0	0++	+++	+++
Cricotopus sp. Cricotopus (Cricotopus) sp.	000	000 0+0	000 000	000 +00	0+0
Cricotopus (Cricotopus) sp. Cricotopus (Cricotopus) trifascia	000	0+0	0+0	000	++0 000
		0.0	0.0		000

,	1	2	3	4	5
Eukiefferiella claripennis	000	+00	000	000	000
Eukiefferiella clypeata	++0	000	000	00+	000
Eukiefferiella ilkleyensis	0+0	000	++0	+00	++0
Orthocladius (Euorthocladius) rivulorum	+00	000	000	000	000
Orthocladius (Euorthocladius) thienemanni	+00	000	000	000	++0
Paratrichocladius sp.	0+0	0+0	0+0	000	0++
Rheocricotopus sp.	000	000	++0	000	+00
Synorthocladius semivirens	0+0	000	000	000	000
Cricotopus group	++0	0+0	++0	000	+++
Tvetenia sp.	+00	000	+00	000	000
Tvetenia calvescens	0++	++0	0++	++0	+0+
Tvetenia discoloripes group	0++	000	000	+++	0++
Microtendipes sp.	000	000	00+	000	000
Polypedilum sp.	++0	0+0	++0	+0+	0++
Stictochironomus sp.	000	0+0	000	000	000
Cladotanytarsus sp.	000	0+0	000	+00	000
Micropsectra sp.	+0+	000	0 + 0	++0	0++
Tanytarsus sp.	000	0+0	000	00+	++0
Tanytarsus brundini	000	0+0	000	000	0+0
Rheotanytarsus sp.	+00	0 + 0	+00	000	000
Stempellinella sp.	+00	000	000	000	000
Micropsectra group	000	000	+00	000	000
Simulium (Nevermannia) cryophilum group	+0+	000	000	000	00+
Simulium (Wilhelmia) sp.	000	0 + 0	000	000	000
Simulium (Simulium) reptans group	+00	000	+0+	0++	000
Simulium (Simulium) argyreatum group	00+	000	00+	0 + 0	000
Simulium (Simulium) ornatum group	000	000	0 + 0	++0	0++
Empididae	000	+00	000	000	0 + 0
Chelifera group	000	000	+00	00+	00+
Wiedemannia group	+00	0++	000	0 + 0	+0+
Dolichopodidae	000	000	000	00+	000
Atherix ibis	0++	+++	000	000	000
Ephydridae	000	000	000	000	00+
Limnophora sp.	000	000	0 + 0	000	000

Appendix 5. Full taxon lists for each new site sampled by <u>Solway</u> River Purification Board. The three columns for each site represent spring, summer and autumn.

+ = taxon present and O = taxon absent from sample.

1 R. URR	CORSOCK	02	MAY	1990	20	AUG	1990	20	NOV	1990
2 R. URR	HAUGH OF URR	08	MAY	1990	20	AUG	1990	20	NOV	1990
3 SOUTHWICK BURN	NR. SOUTHWICK HOUSE	14	MAY	1992	30	JUL	1992	12	OCT	1993
		;	L	2	3	}				
Polycelis felina		-	00	000	++					
Dendrocoelum lacteu	III.		+0	000	0.0	_				
Valvata piscinalis Potamopyrgus jenkin	e i		+0 00	000	0.0					
Lymnaea peregra	51		00	+++	00					
Bathyomphalus conto	rtus		+ O	000	00	-				
Ancylus fluviatilis			++	+++	0.0					
Pisidium sp.			00	+00	0.0					
Pisidium nitidum			00	0+0	0.0					
Nais alpina			00	000	++	+				
Tubificidae		0.0	0 0	00+	0.0	0				
Rhyacodrilus coccin			0.0	+00	0.0					
Aulodrilus pluriset	ā		00	++0	0.0					
Enchytraeus group)+	+++	0.0					
Lumbriculus variega	tus group		+ O	000	++					
Stylodrilus sp.	.	4+		00+	0.0	-				
Stylodrilus heringi	anus		0 0	++0	0.0					
Lumbricidae Eiseniella tetraedr	•)0)+	+00 00+	0 0 0 +					
Glossiphonia compla)+)+	00+	00					
Erpobdella octocula)+	000	00					
Dina lineata	ca		· +	000	00					
Trocheta bykowskii	•		00	+++	0.0					
Hydracarina			0	++0	0+					
Gammarus pulex		44	++	+++	0+	+				
Baetis scambus group	р	++	- 0	++0	++	0				
Baetis rhodani			+	0++	++					
Baetis muticus		+(0+0	0.0					
Centroptilum luteol	ım	0+		000	0.0	-				
Procloeon bifidum		0+		000	0.0					
Rhithrogena semicol		+(+0+	+0					
Heptagenia sulphure		00		000	0.0					
Heptagenia laterali: Ecdyonurus sp.	5	0 C		000	+0					
Leptophlebia sp.		00		000	00					
Leptophlebia margina	ata	04		000	. 00					
Paraleptophlebia sul		0+		000	00					
Ephemerella ignita		++		++0	0+					
Caenis rivulorum	•	++		+++	00					
Taeniopteryx nebulos	sa	00		000	00					
Nemouridae		0+	0	000	00					
Protonemura meyeri		0.0		+00	0+					
Amphinemura sulcico	llis	+0		+0+	+0					
Leuctra geniculata		0+		+00	00					
Leuctra hippopus		00+ 0		00+	00					
Leuctra fusca	•			++0	++					
Capnia bifrons	l a			00+	0.0					
Perlodes microcepha: Isoperla grammatica	ıa .	+0 +0		0++ +00	00 +0					
Perla bipunctata		+ L		+00	10					

Perla bipunctata

+00

+++

000

	1	2	-3
Chloroperla torrentium	+0+	+0+	+00
Chloroperla tripunctata	000	+00	+++
Potamonectes depressus	++0	000	000
Stictotarsus duodecimpustulatus	0+0		000
Oreodytes sanmarkii	+00	0+0	++0
Platambus maculatus	0+0	000	0+0
Orectochilus villosus	++0		000
Hydraena gracilis	+00		0++
Helophorus brevipalpis	0+0		000
Hydrocyphon deflexicollis	+++		000
Elmis aenea	+++		+++
Esolus parallelepipedus Limnius volckmari	+00		0++
Oulimnius sp.	+++		
Oulimnius tuberculatus	0++ +00	00+	000
Sialis fuliginosa			+00
Rhyacophila dorsalis	0+0 +00		000
Glossosoma sp.	000	+++ 0+0	+++ 000
Agapetus sp.	+00	+++	000
Philopotamus montanus	000	000	0+0
Polycentropus flavomaculatus	0++	+++	0+0
Polycentropus kingi	000	000	00+
Psychomyia pusilla	000	+00	000
Hydropsyche sp.	000	000	00+
Hydropsyche pellucidula	0++		000
Hydropsyche siltalai	+++	+++	+++
Hydroptila sp.	+++	0+0	000
Limnephilidae	000	0+0	000
Drusus annulatus	00+	000	+00
Ecclisopteryx guttulata	000	000	0++
Potamophylax cingulatus group	00+	0.0+	000
Potamophylax latipennis	000	000	00+
Halesus radiatus	000	000	+00
Odontocerum albicorne	000	0 + 0	+0+
Athripsodes sp.	00+	000	000
Athripsodes bilineatus	000	++0	000
Ceraclea annulicornis	0+0	000	000
Lepidostoma hirtum	+0+	+0+	000
Brachycentrus subnubilus	000	0++	000
Sericostoma personatum	0++	+++	+++
Tipula montium group	0+0	++0	0 + 0
Dicranota sp.	000	0+0	+++
Limnophila (Eloeophila) sp.	000	000	00+
Pericoma fallax	000	00+	000
Ceratopogonidae	000	++0	000
Ablabesmyia sp.	0+0	000	000
Conchapelopia sp.	000	0+0	000
Nilotanypus dubius	+00	000	000
Trissopelopia longimana	0+0	000	000
Zavrelimyia group Diamesa sp.	0+0	000	000
	000	+00	+00
Potthastia gaedii group	0+0	+00	000
Potthastia longimana group Brillia modesta	000	00+	000
Eukiefferiella sp.	000	000	+++
Eukiefferiella ilkleyensis	+00 000	0+0 000	000 +00
Nanocladius sp.	0+0	000	000
Rheocricotopus sp.	000	000	000
Synorthocladius semivirens	+00	++0	000
Corynoneura sp.	000	000	000
Thienemanniella sp.	0+0	000	0++
Cricotopus group	++0	++0	+00
Tvetenia sp.	++0	++0	0+0
-	-		· · ·

	1	2	3
Tvetenia calvescens	000	000	00+
Microtendipes sp.	0++	+++	000
Polypedilum sp.	++0	++0	0 + 0
Micropsectra sp.	000	000	00+
Paratanytarsus sp.	0 + 0	000	000
Rheotanytarsus sp.	++0	0 + 0	+++
Stempellinella sp.	000	000	0 + 0
Micropsectra group	0++	0 + 0	0 + 0
Simulium (Nevermannia) vernum group	000	000	0 + 0
Simulium (Nevermannia) cryophilum group	000	000	0++
Simulium (Eusimulium) aureum group	000	0 + 0	0 + 0
Simulium (Wilhelmia) sp.	000	0 + 0	000
Simulium (Simulium) tuberosum	+00	000	000
Simulium (Simulium) reptans group	++0	0 + 0	0 + 0
Simulium (Simulium) argyreatum group	000	0 + 0	0 + 0
Simulium (Simulium) ornatum group	000	00+	000
Chelifera group	+00	000	000
Wiedemannia group	000	++0	0 + 0
Atherix ibis	00+	000	000
Atherix marginata	+00	000	000

Appendix 6. Full taxon lists for each new site sampled by <u>Tay</u> River Purification Board. The three columns for each site represent spring, summer and autumn.

+ = taxon present and O = taxon absent from sample.

1	R. EARN	FORTEVIOT	19	M?	AY 1	992	29	JUL	1992	20 (ост	1992
2	R. ISLA	WESTER CARDEAN	20	M	AY 1	992	29	JUL	1992	20 (CT	1992
3	SOUTH ESK	STANNOCHY BRIDGE	28	ΜZ	AY 1	992	06	AUG	1992	20 (OCT	1992
4	R. BRAAN	U/S TAY CONFLUENCE	18	M	AY 1	992	05	AUG	1992	20 (TOC	1992
5	PROSEN WATER	PROSEN BRIDGE	20	ΜZ	AY 1	992	06	AUG	1992	20 (CT	1992
6	VINNY WATER	PITMUIES	20	M	AY 1	992	05	AUG	1992	21 (CT	1992
7	ELLIOT WATER	ELLIOT	20	M.	AY 1	992	30	JUL	1992	21 (CT	1992
8	KENLY WATER	STRAVITHIE	27	ΜZ	AY 1	992	30	JUL	1992	21 (CT	1992
				1	2	3	4	5	5 6	7	8	3
Dender Potal Lymn Arm. Batl Ancy Pis: Pis: Tub. Tub. Tub. Ench Lumi Sty. Lumi Sty. Lumi Sty. Lumi Asel Asel Asel	ycelis felina drocoelum lacteu amopyrgus jenkin naea palustris naea peregra iger crista hyomphalus conto ylus fluviatilis garitifera marga idium sp. idium casertanum idium personatum s pardalis ificidae ifex ignotus mmoryctides barb accodrilus coccin odrilus pluriset nytraeus group priculus variega lodrilus sp. lodrilus heringi oricidae eniella tetraedr ssiphonia compla obdella stagnali obdella octocula racarina llus sp. llus aquaticus ngonyx pseudogra	rtus ritifera atus eus a tus group anus a nata s ta	000000000000000000000000000000000000000	00000+000+000000000000000000000000+++0	000 000 000 000 000 000 000 000 000 00	00+++0000000000000000000000000000000000	+0000000000000000000000000000000000000	00000+0000000+00000+0+00000+0+00000+0+0000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		+0+0+0++0+0000+0+0000+++++0+0+0+0+0+0+0+
Siph	marus pulex nlonurus lacustr	+(+(00	+++ 000	+++ 000	000	+ 0+ 0 00	0 000	000	00	+ 0	
	is scambus grou is rhodani	Þ							0 000			
	is muticus								0 000			
Cent	roptilum luteol	um							0 000			
Proc	cloeon bifidum								0 000			
	hrogena semicol	orata group							+ +0+			
Hept	agenia sp.		0 (0.0	000	000	004	- 00	0 000	000	0.0	0

Heptagenia sp.

000 000 000 00+ 000 000 000 000

Heptagenia sulphurea	+++	000	000	0+0	000	000	000	000
Ecdyonurus sp.	+++	++0	+++	++0	+++	0++	0++	0++
Leptophlebiidae	000	000	000	000	000	000	00+	000
Habrophlebia fusca		000						
Ephemerella ignita		++0						
Ephemerella notata		+00						
Caenis rivulorum		+0+						
Taeniopteryx nebulosa		00+						
Protonemura sp.		000						
Protonemura meyeri		00+						
Amphinemura sp.		0+0						
Amphinemura sulcicollis		+0+						-
Nemoura cambrica group	-	000						
Leuctra geniculata	-	+00						
Leuctra inermis		+00						-
Leuctra hippopus		00+						
Leuctra fusca		0+0		-				
Perlodes microcephala		00+						
Isoperla grammatica		+0+						-
Dinocras cephalotes		+++						000
Perla bipunctata		+++						000
Chloroperla torrentium Velia sp.		+00						
		000						
Micronecta sp.		000						
Haliplus sp.		000						
Haliplus lineatocollis	+00	000		000				
Potamonectes depressus Stictotarsus duodecimpustulatus	0+0			000				
Oreodytes sanmarkii	-	++0						
Oreodytes septentrionalis	+00			000	-			
Agabus sp.		000						
Platambus maculatus		000						
Orectochilus villosus		000						
Hydraena gracilis		+00						
Helophorus sp.		000						
Elodes sp.	000			000				
Elmis aenea	=	+++	+++			+++		+++
Esolus parallelepipedus		+++						
Limnius volckmari		+++				-		
Oulimnius sp.		00+						
Oulimnius tuberculatus		0+0						
Riolus cupreus		000						
Riolus subviolaceus		000						
Sialis fuliginosa		00+						
Rhyacophila sp.		000						
Rhyacophila dorsalis		+++						
Rhyacophila obliterata	000	0 + 0	+00	000	000	000	000	000
Glossosoma sp.		0++						
Agapetus sp.	+++	+++	+++	0 + 0	+++	00+	000	000
Philopotamus montanus	000	000	000	000	00+	000	000	000
Plectrocnemia sp.	000	000	000	000	000	000	00+	000
Polycentropus flavomaculatus	0 + 0	0++	++0	+++	000	000	000	000
Psychomyia pusilla	000	000	+00	+00	000	000	000	000
Hydropsyche sp.	000	0 + 0	000	000	000	000	00+	000
Hydropsyche pellucidula	0++	00+	+++	0++	0++	0++	000	000
Hydropsyche instabilis		+0+						
Hydropsyche siltalai	+++	+0+	+0+	0++	000	+++	+0+	+0+
Cheumatopsyche lepida		000						
Hydroptila sp.		000						
Limnephilidae		000						
Drusus annulatus		+00						
Ecclisopteryx guttulata		0+0						
Limnephilus sp.	000	+00	000	000	000	000	000	00+

```
Limnephilus lunatus group
                                          000 000 000 000 000 000 +00
Anabolia nervosa
                                          +00 ++0 +00 000 000 000 000 000
Potamophylax group
                                          000 +00 +00 000 000 000 000
                                          000 000 000 000 00+ 000 000 000
Potamophylax sp.
Potamophylax cingulatus group
                                          000 000 00+ 000 000 000 000 00+
Potamophylax latipennis
                                          000 000 000 000 +00 000 000 000
Halesus sp.
                                          000 +00 000 000 000 +00 +00 000
Odontocerum albicorne
Athripsodes sp.
                                          000 000 000 000 000 000 000 00+
                                          000 000 000 000 0+0 000 000 000
                                          000 ++0 000 000 +00 000 000 000
Athripsodes cinereus
                                          +0+ +00 000 000 000 000 000 000
                                          +0+ 000 +++ 000 000 000 000 000
Athripsodes albifrons
Athripsodes bilineatus
Athripsodes commutatus
                                          000 000 +00 000 000 +00 000 000
                                          000 00+ +0+ 000 000 000 000 000
Mystacides azurea
                                          +00 000 000 000 000 000 000 000
Ceraclea dissimilis
                                          000 000 000 +00 000 000 000 000
                                          000 +0+ 000 000 0++ 00+ 000 000
Silo pallipes
                                          +0+ +0+ +0+ +0+ +00 +00 000 000
Lepidostoma hirtum
Brachycentrus subnubilus
                                          00+ 000 +++ 0++ 0+0 000 000 000
Sericostoma personatum
                                          0+0 +++ +++ ++0 +++ +++ 00+ ++0
                                          0++ 0++ 00+ 00+ 000 +++ ++0 00+
Tipula montium group
Limonia sp.
                                          000 000 000 000 000 000 000 0+0
                                         000 +0+ 000 000 000 000 000 000
Antocha vitripennis
Dicranota sp.
                                         +00 ++0 ++0 000 +++ 000 000 00+
                                          000 000 +++ 000 0+0 000 000 000
Hexatoma sp.
                                          000 000 000 000 000 000 000 00+
Pericoma sp.
                                         000 000 000 000 000 000 0+0 000
Pericoma blandula
Pericoma diversa
                                         000 000 000 000 000 +00 000
Pericoma neglecta
                                         000 000 000 000 000 00+ 000 +0+
                                    000 ++0 0+0 000 000 000 +00 00+
Ceratopogonidae
Apsectrotanypus trifascipennis
Macropelopia sp.
Ablabesmyia sp.
Conchapelopia sp.
Thienemannimyia group
Thienemannimyia sp.
Trissopelopia longimana
Diamesa sp.
Potthastia gaedii group
                                         +00 000 0+0 ++0 000 000 000 000
Potthastia longimana group
                                         +0+ 000 000 0+0 000 00+ 000 +0+
                                         000 000 000 000 0+0 000 000 000
Brillia longifurca
Brillia modesta
                                        000 00+ +00 000 0+0 0+0 +++ +++
                                        Cricotopus sp.
                                          000 000 +00 +00 000 000 +00 000
Eukiefferiella minor
                                          000\ 000\ 000\ 000\ 000\ +00\ 000\ 000
Orthocladius sp.
Orthocladius (Euorthocladius) rivulorum 000 000 +00 000 000 000 000 000 Orthocladius (Euorthocladius) thienemanni +00 000 +00 000 000 000 000 +00
Paratrichocladius sp.
                                         +00 +00 +00 0+0 000 000 000 000
Rheocricotopus sp.
                                         +00 000 +00 +00 0+0 000 000 0+0
Synorthocladius semivirens
                                         000 000 0+0 000 000 000 +00 000
                                         000 000 000 000 000 +00 000
Metriocnemus sp.
Paratrissocladius excerptus
                                         000 +00 000 000 000 000 000
Thienemanniella sp.
                                         +00 000 000 000 000 000 000
Cricotopus group
                                         +++ 0+0 0+0 ++0 000 000 ++0 +0+
                                         000 000 000 000 +00 00+ 000 000
Tvetenia sp.
Tvetenia calvescens
                                         ++0 ++0 0+0 0+0 0+0 +00 +++ +++
Tvetenia discoloripes group
                                         000 0+0 +00 0++ 0++ +00 0+0 0+0
```

1

2

3

5

6

7

Japan II.

	1	Z	3	4	כ	6	7	8
Demicryptochironomus vulneratus	+00	000	000	000	000	000	000	000
Microtendipes sp.	0++	00+	000	0++	000	000	000	00+
Paratendipes sp.				000		000	000	000
Polypedilum sp.				++0		++0	++0	++0
Stictochironomus sp.	0+0	00+	000	000				
Cladotanytarsus sp.				000				
Micropsectra sp.				+00			0++	
Paratanytarsus sp.	0+0	000	0 + 0	000	000			
Tanytarsus sp.	0+0			000				000
Tanytarsus brundini	0+0	0 + 0				000	000	
Rheotanytarsus sp.	+00	000	++0	++0		000		
Simulium (Nevermannia) cryophilum group	000			000				0+0
Simulium (Nevermannia) cryophilum	000	000	000	000	000	000	000	+00
Simulium (Eusimulium) aureum group	000	000	000	000	000	00+	000	000
Simulium (Wilhelmia) sp.		0++						
Simulium (Simulium) reptans group	+++	++0	+00	000	0 + 0	000	000	000
Simulium (Simulium) argyreatum group	+00	+00	000	400	+00	000	000	000
Simulium (Simulium) ornatum group				000			+++	
Empididae	000	000	000	0 + 0	000	0 + 0	000	000
Chelifera group	+00	000	+00	+00	000	000	000	000
Hemerodromia group	00+	000	+00	000	000	000	+00	000
Atalanta group	000	000	000	000	000	000	0 + 0	000
Wiedemannia group	0+0	000	+00	000	000	000	000	+00
Atherix ibis	+++	0++	0++	+++	000	000	000	000
Phaeonia group	000	000	000	000	000	000	00+	000
Limnophora sp.	000	0 + 0	000	000	0.00	000	0+0	+0+

Appendix 7. Full taxon lists for each new site sampled by <u>Tweed</u> River Purification Board. The three columns for each site represent spring, summer and autumn.

+ = taxon present and O = taxon absent from sample.

1	BIGGAR WATER	BIGGAR PUBLIC PARK	18	MAY	1992	30	JUN	1993	15	OCT	1992	
2	TARTH WATER	TARTH WATER FOOT	22	APR	1992	29	JUL	1992	22	OCT	1992	
3	EDEN BURN	A6089 BRIDGE	29	MAY	1992	05	AUG	1992	10	VOV	1992	
			,	1	2	3	3					
Poly	celis felina		0.	+0	000	0(0					
Lymr	naea peregra		0	00	+00	0.0	0					
	lus fluviatilis			++	000	+(
	idium sp.			00	000	0.0						
	idium subtruncatu	ım		00 . +0	000 000	04						
	s elinguis mmoryctides barba	atue		00	000	0(
	nodrilus hoffmei:			00	00+	00						
-	acodrilus coccine			00	+++	ō c						
	nytraeus group		+-	++	++0	0.0	0					
Lumb	oriculus variegat	tus group		0.0	+0+	0.0						
	lodrilus sp.			00	00+	00						
	oricidae			++	+00	+(
	eniella tetraedra			00 00	0+0 00+	0.0		_				
	ssiphonia compla: obdella stagnali:			00	0++	00						
	obdellidae	_		00	000	Ŏ.						
	obdella octoculat	ta		00	0++	00						
	acarina		0-	٠0	000	0.0)+					
	marus pulex			++	+++	++						
	is scambus group	,		00	0+0	0.0						
	is vernus			0.0	0+0	00						
	is rhodani	arata aroun		⊦+ ⊦+	+++	++						
	hrogena semicolo yonurus sp.	oraca group		00	0+0	++						
Para	leptophlebia sul	omarginata		00	000	0.0						
Habr	cophlebia fusca	2	0.0	0.0	000	0+	+					
	emerella ignita			⊦0	0+0	++						
	niopteryx nebulos	sa.		00	0+0	0.0						
	chyptera risi			00	+00	00						
	onemura meyeri	174 -		00	00+	00						
	ninemura sulcico: stra sp.	IIIS		00	000	+(
	tra inermis			00	+00	0.0				•		
	tra fusca			+0	0+0	0+						
	nia bifrons			0.0	000	0.0						
	a bicaudata			0.0	000	0.0						
	perla grammatica			٠0	+00	+0						
	roperla torrent:			+ O	+00	00						
	properla tripunct	tata		00 +0	000	00						
	la sp. chius elevatus			00	0+0	++						
	odytes sanmarkii			00	0+0	+4						
	caena gracilis			00	0+0	+0						
	phorus brevipal	pis		00	000	04	_					
Elod	Elodes sp.			00	0+0	+0	0					
Elmis aenea Esolus parallelepipedus				+	0++	++						
		eaus		00	000	0.0						
	nius volckmari Imnius tuberculat		++ 10	++0 0+0	++							

Oulimnius tuberculatus

000

0 + 0

++0

	1	2	3
Sialis lutaria	000	000	00+
Rhyacophila sp.	0 + 0	000	0+0
Rhyacophila dorsalis	000	+++	000
Rhyacophila septentrionis	000	000	+0+
Rhyacophila obliterata	000	000	+00
Glossosoma sp.	+0+	000	000
Agapetus sp.	0+0	0 + 0	0++
Hydropsyche pellucidula	000	+00	000
Hydropsyche siltalai	+00	++0	000
Drusus annulatus	+++	+++	+++
Ecclisopteryx guttulata	00+	+0+	000
Limnephilus lunatus group	000	000	+00
Anabolia nervosa	000	000	+00
Potamophylax cingulatus group	000	000	+0+
Potamophylax latipennis	000	+00	000
Silo pallipes	000	00+	+0+
Lepidostoma hirtum	000	+00	000
Brachycentrus subnubilus	000	++0	000
Sericostoma personatum	000	+00	000
Tipula montium group	000	++0	00+
Pedicia (Pedicia) group	000	+00	000
Dicranota sp.	+++	+++	+++
Limnophila (Eloeophila) sp.	000	+00	+00
Pericoma neglecta	0+0	000	000
Macropelopia sp.	000	000	0+0
Thienemannimyia group	000	000	+++
Diamesa sp.	++0	000	000
Potthastia longimana group	0+0	000	000
Brillia modesta	0+0	000	+0+
Rheocricotopus sp.	000	000	0+0
Cricotopus group	0+0	000	0+0
Tvetenia calvescens	000	0+0	++0
Tvetenia discoloripes group	0+0	000	000
Prodiamesa olivacea	000	000	00+
Polypedilum sp.	0+0	++0	000
Micropsectra sp.	000	000	0++
Tanytarsus sp.	000	000	0++
Rheotanytarsus sp.	000	000	00+
Simulium (Nevermannia) cryophilum group	000	000 000	00+ 00+
Simulium (Nevermannia) angustitarse group		000	000
Simulium (Wilhelmia) sp.	0+0 000		000
Simulium (Wilhelmia) equinum	0+0	0+0 0++	0++
Simulium (Simulium) ornatum group	0+0		
Chelifera group	++0	+00 000	000
Wiedemannia group	000	0++	000
Atherix ibis	000	000	0+0
Limnophora sp.	000	000	0+0

Appendix 8. The full list of sites in Scotland available for use in RIVPACS III. After further consideration, sites marked with an asterisk (*) were rejected. See text for further details.

R.TEITH	TEITH BRIDGE, CALLANDER	NN 628 078	29 MAY 78	20 3577 70	24 20
R.TEITH	LATCHTANDS	NAT 660 016	29 MAY 78	30 AUG 78	31 OCT 78
R.TEITH	BDIDGE OF WEIGHT DOING	1VIV 000 045	29 MAY /8	01 SEP 78	31 OCT 78
*WATER OF CHOM	TEITH BRIDGE, CALLANDER LAIGHLANDS BRIDGE OF TEITH, DOUNE KINLOCHARD ABERFOYLE BRIDGE PARKS OF GARDEN KIPPEN BRIDGE KIPPEN BRIDGE (POOL) GARGUNNOCK BRIDGE GARGUNNOCK BRIDGE (POOL) DRIP BRIDGE CRICHTON ORMISTON EASTER PENCAITLAND HADDINGTON WEIR EAST LINTON LINN OF DEE BRAEMAR BALLMORAL D/S BALLATER D/S ABOYNE POTARCH BRIDGE LAGGAN BRIDGE LAGGAN BRIDGE LAGGAN BRIDGE LAGGAN BRIDGE NEWTONMORE BOAT OF GARTEN GRANTOWN MARYPARK CRAIGELLACHIE GARMOUTH HIGHBRIDGE D/S COLMONELL BALLANTRAE ABOVE ERICSTANE MOFFAT NEWTON BRIDGE WILLIAMWATH BRIDGE BUILLIAMWATH BRIDGE BRIDGE WILLIAMWATH WILLIAMWAT	NN /23 U13	29 MAY 78	01 SEP 78	
D HODGE	KINLOCHARD	NN 435 035	24 MAY 78	14 AUG 78	31 OCT 78
K.FORTH	ABERFOYLE BRIDGE	NN 507 014	24 MAY 78	30 AUG 78	31 OCT 78
R.FORTH	PARKS OF GARDEN	NS 599 974	24 MAY 78	29 AUG 78	
R.FORTH	KIPPEN BRIDGE	NS 669 960	23 MAY 78	29 AUG 78	
*R.FORTH	KIPPEN BRIDGE (POOT)	NO 660 060	25 1441 70		
P P∩Dom	ATTEM BAILOS (FOOL)	142 669 541	26 MAY 78	29 AUG 78	
*D DODEL	GARGONNOCK BRIDGE	NS 710 956	23 MAY 78	29 AUG 78	30 OCT 78
*R.FORTH	GARGUNNOCK BRIDGE (POOL)	NS 710 956	25 MAY 78	31 AUG 78	13 OCT 78
R.FORTH	DRIP BRIDGE	NS 770 955	23 MAY 78	02 AUG 78	
R.TYNE (FORTH RPB)	CRICHTON	NT 378 618	29 MAY 78	15 AUG 78	
R.TYNE (FORTH RPR)	ORMISTON	NTT 417 400	29 MAY 78		
R TYNE (FORTH DDD)	EXCUSE DENICATOR AND	MI 4T2 003	29 MAI /8	15 AUG 78	
P WAND (DODMI DDD)	EASIER FEWCAITLAND	NT 459 690	30 MAY 78	15 AUG 78	
K. TINE (FORTH RPB)	HADDINGTON WEIR	NT 513 733	30 MAY 78	15 AUG 78	28 NOV 78
R.TYNE (FORTH RPB)	EAST LINTON	NT 593 772	01 JUN 78	15 AUG 78	28 NOV 78
*R.DEE	LINN OF DEE	NO 061 896	04 MAY 78	12 SEP 78	
R.DEE	BRAEMAR	NO 143 915	04 MAY 78	12 SEP 78	
R.DEE	BALMODAL.	NO 271 044	21 MAY 70		
ם חספ	D/C DALLAGED	NO 2/1 944	31 MAY 78	11 OCT 78	
n DEE	D/S BALLATER	NO 382 362	22 MAY 78	12 SEP 78	
K.DEE	D/S ABOYNE	NO 557 980	22 MAY 78	12 SEP 78	22 OCT 79
R.DEE	POTARCH BRIDGE	NO 608 973	22 MAY 78	06 OCT 78	23 OCT 79
R.DEE	D/S BANCHORY	NO 719 964	22 MAY 78	06 OCT 78	22 OCT 79
R.DEE	CHLTS	MT 004 022	22 MAY 78		
D CDEV	CARLA DRIBAR	190 304 023	22 MAI 70	06 OCT 78	22 OCT 79
D ODEN	GARVA BRIDGE	NN 522 947	07 MAY 79	05 JUN 78	11 OCT 78
R.SPEY	LAGGAN BRIDGE	NN 614 943	07 MAY 79	05 JUN 78	11 OCT 78
R.SPEY	NEWTONMORE	NN 708 980	07 MAY 79	05 JUN 78	11 OCT 78
R.SPEY	BOAT OF GARTEN	NH 946 188	07 MAY 79		
R.SPEY	GR ANTOWN	NT 038 264	07 MAY 79	06 JUN 78	
R SPEV	Mybaba	NT 102 204	07 101 79		11 OCT 78
*D CDEV	CHARLENCE	MO. 103 300	07 MAY 79		11 OCT 78
R. SPEI	CRAIGELLACHIE	NJ 283 452	08 WAY 79	09 AUG 79	11 OCT 78
R.SPEY	GARMOUTH	NJ 343 610	08 MAY 79	06 JUN 78	11 OCT 78
R.STINCHAR	HIGHBRIDGE	NX 395 956	09 JUN 78	10 JUL 79	01 OCT 79
R.STINCHAR	D/S DALOUHAIRN	NX 321 957	31 MAR 78	10 JUL 79	01 OCT 79
R.STINCHAR	D/S BARR	NY 272 037	31 MAR 78	10 JUL 79	01 OCT 79
P STINCHAR	DINMODE BUTTOR	NN 2/2 33/	01 MM 10		
D OBLIGIOUS	FINNORS BRIDGE	NA 204 899	09 JUN 78	10 JUL 79	01 OCT 79
R.STINCHAR	D/S COLMONELL	NX 140 858	31 MAR 78	10 JUL 79	01 OCT 79
R.STINCHAR	BALLANTRAE	NX 089 825	31 MAR 78	10 JUL 79	01 OCT 79
R.ANNAN	ABOVE ERICSTANE	NT 073 110	10 APR 81	17 JUN 81	07 SEP 81
R.ANNAN	MOFFAT	NT 079 058	10 APR 81	17 JUN 81	
R. ANNAN	NEWTON BRIDGE	NV 100 040	10 APR 81	17 JUN 81	07 SEP 81
D ANNAM	MITTHOUGH BRIDGE	NI 105 945	10 APR 01		
17 - VIVIAVI	MIDDIOOSE BRIDGE	NY 105 854	10 APR 81	17 JUN 81	
R. ANNAN	WILLIAMWATH BRILKSE	NY 118 760	10 APR 81	17 JUN 81	07 SEP 81
R.ANNAN	BRYDEKIRK	NY 187 707	10 APR 81	17 JUN 81	07 SEP 81
ALLT COIRE CRUBAIDH	ALLT COIRE CRUBAIDH	NH 086 531	04 MAY 81	03 AUG 81	29 SEP 81
R.LAIR	ACHNASHELLACH LODGE	NH 002 481	04 MAY 81	03 AUG 81	29 SEP 81
FIONN-ARHAINN	FTONN-ABHATMN	NG 057 453	04 MAY 81	03 AUG 81	29 SEP 81
P CAPPON	DIG TOCH DAMINTAL	NG 937 433	04 MAI 01		
D CARRON	D/3 BOCH DAMMAIN	NH UOL 52U	04 MAY 81	03 AUG 81	29 SEP 81
R.CARRON	CRAIG	NH 023 488	04 MAY 81	03 AUG 81	29 SEP 81
R.CARRON	BALNACRA	NG 978 458	04 MAY 81	03 AUG 81	29 SEP 81
R.CARRON	NEW KELSO	NG 940 425	04 MAY 81	03 AUG 81	29 SEP 81
R.TRALIGILL	GLENBATN	NC 250 218	06 MAY 81		03 DEC 81
R LOANAN	D/S LOCH AMP	NG 250 210	06 MAY 81		
D T CANAN	INCIDIADAMON	NC 250 102	OG MAY 81	15 JUL 81	03 DEC 81
D TATION	INCANADAMPH	NC 246 216	06 MAY 81	15 JUL 81	03 DEC 81
R. INVER	LITTLE ASSYNT	NC 154 250	06 MAY 81	15 JUL 81	03 DEC 81
R INVER	LOCHINVER	NC 097 232	06 MAY 81	15 JUL 81	03 DEC 81
*BALNAKEIL STREAM	BALNAKEIL	NC 392 686	21 APR 81	11 AUG 81	03 NOV 81
DURNESS STREAM	U/S DURNESS	NC 403 669	21 APR 81	11 ATTG 81	03 NOV 91
R.HALLADALE	FORSTNARD LODGE	NC 893 438	28 ADD 81	04 NIC 91	20 000 01
R. HALLADALE	FORSTNATM.	NC 003 406	20 AFR 01	04 AUG 01	20 001 01
D HATTADATE	MILL BUDG	NC 903 466	20 APR 81	04 AUG 81	70 OCL 81
R.RALLADALE	MILLBURN	NC 890 560	28 APR 81	04 AUG 81	20 OCT 81
R.HALLADALE	GOLVAL	NC 896 618	28 APR 81	04 AUG 81	20 OCT 81
BURN OF AULTACHLEVEN	U/S LOCH RANGAG	ND 180 420	05 MAY 81	28 JUL 81	17 NOV 81
LITTLE RIVER	TACHER	ND 170 469	05 MAY 81	28 .1111 . 81	17 NOV 91
R. THURSO	WESTERDALE	NTD 130 E10	05 MAY 01	20 HH 04	17 NOT 01
B LILLIE CO	CODDALE	MD 143 CO4	VO MAI OL	40 JUL 81	1/ NOV 81
D TWEED	DENOT AND	MD 143 651	US MAY 81	28 JUL 81	1/ NOV 81
N.INEED	F TINGLAMD	IVI U55 194	2/ APR 81	05 AUG 81	22 OCT 81
R.TWEED	NETHER RIGS	NT 080 230	27 APR 81	05 AUG 81	22 OCT 81
R.TWEED	KINGLEDORES	NT 109 285	27 APR 81	05 AUG 81	22 OCT 81
R.TWEED	CROWNHEAD BRIDGE	NT 165 355	27 APR 81	05 ATIC 81	22 000 01
R TWEED	PEEBLES GAUGE	NT 258 400	27 ADD 91	05 ATM 01	22 001 01
R.TWEED	OLD TWEED BRIDGE	נינ ססע יווע	20 ADD 01	06 200 01	24 OCT 81
D TWEED	DOV COANCE POINCE	141, 400 272	40 AFK 81	06 AUG 81	∠1 OCT 81
N. 1WEED	DKI GRANGE BRIDGE	NT 576 347	28 APR 81	V6 AUG 81	19 OCT 81
K. TWEED	D/S BIRGHAM	NT 814 393	28 APR 81	06 AUG 81	19 OCT 81
R. TWEED	LITTLE ASSYNT LOCHINVER BALNAKEIL U/S DURNESS FORSINARD LODGE FORSINAIN MILLBURN GOLVAL U/S LOCH RANGAG TACHER WESTERDALE SORDALE FINGLAND NETHER RIGS KINGLEDORES CROWNHEAD BRIDGE PEEBLES GAUGE OLD TWEED BRIDGE DRY GRANGE BRIDGE DRY GRANGE BRIDGE D/S BIRCHAM CANNY ISLAND COMER TEAFOT	NT 893 465	28 APR 81	06 AUG 81	19 OCT 81
CAORUNN ACHAIDH	COMER .	NN 386 043	02 MAY 84	03 AUG 84	02 NOV 84
ALLT TAIRBH	TEAPOT	NN 440 032	02 MAY 84	03 ATTC 84	02 NOV 94
			- m . m . 1 O . 1	- NOG 04	72 HOV 04

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GREEN BURN
                                                                          02 MAY 84
25 APR 84
17 APR 84
17 APR 84
                             DALMARY
                                                           NS 515 955
                                                                                        03 AUG 84
                                                                                                     02 NOV 84
16 OCT 84
 R.CARRON
                             U/S LOCH SGAMHAIN
                                                           NH
                                                              116 537
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                                                                                           AUG 84
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84
 R. THURSO TRIBUTARY A
                             ACHAVANICH
                                                              180 408
                                                           ND
                                                                                        28
                                                                                           AUG
                                                                                                        NOV
*R.THURSO TRIBUTARY B
                             HALSARY
                                                           ND
                                                              173
                                                                   482
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                                                                                                84
                                                                                                     08
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 R.THURSO TRIBUTARY C
                             WESTERDALE
                                                           ND
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                             LEDGOWAN
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 R.TEITH
                             BLACKDUB
                                                           NG
                                                              763
                                                                   966
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                                                                              MAY
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 R. LARIG
                             BLAIRCREICH
                                                          NN 437
                                                                   181
                                                                          21 MAY
                                                                                   86
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                                                                                          AUG 86
                                                                                                     23
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*R. BALVAG
                             STRATHYRE
                                                                          21
15
15
                                                          NN
                                                              559
                                                                   168
                                                                             MAY
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                                                                                        07
                                                                                           AUG 86
                                                                                                     23 OCT
 R.CREE
                             WHEEB BRIDGE
                                                              302
                                                                   806
                                                           NX
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31
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JUL 86
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*R.CREE
                             HIGH FAGAN
                                                          NX
                                                              341
                                                                   774
                                                                             MAY
                                                                                  86
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                                                                                                     16 OCT
*R.CREE
                             CORDORCAN BURN INFLOW
                                                          NX
                                                              380
                                                                   709
                                                                          15 MAY
                                                                                   86
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                                                                                                     16 OCT 86
                             NEWTON STEWART
 R.CREE
                                                                          15
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                                                              415
                                                                   648
                                                                             MAY 86
                                                                                       31
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17 OCT
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 R.STRONTIAN
                             ARIUNDLE OAKWOOD NNR
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                                                              843 641
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 R.STRONTIAN
                             ANAHEILT
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19 MAY
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                                                              816
                                                                   624
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 CNOCLOISGTE WATER
                             U/S LOCH CALUIM
                                                              025
                                                                  511
                                                          ND
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 FORSS WATER
                             ACHALONE
                                                                                           AUG
                                                          ND
                                                              041
                                                                  630
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19 OCT
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 FORSS WATER
                                                                          18 MAY
17 MAY
                             CROSSKIRK
                                                          ND 029
                                                                  699
                                                                                           AUG
                                                                                                86
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                                                                                       04
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 BURN OF LATHERONWHEEL
BURN OF LATHERONWHEEL
                            DEN MOSS
                                                          ND
                                                              179
                                                                  360
                                                                                  86
                                                                                       03
                                                                                           AUG
                                                                                                86
                                                                                                        OCT
                                                                                                             86
                             LANDHALLOW
                                                                          18 MAY 86
17 MAY 86
                                                          ND
                                                              184
                                                                  332
                                                                                       03
                                                                                           AUG 86
                                                                                                     19
                                                                                                        OCT
 R.OYKEL
                             CAPLICH
                                                              351
                                                          NC
                                                                  028
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                                                                                                    20
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 R.OYKEL
                             STRATH OYKEL
                                                          NC
                                                              438
                                                                  014
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                                                                                                    20 OCT
22 OCT
22 OCT
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LUNAN BURN
                            FORNETH
                                                          NO 097
                                                                  452
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                                                                             MAY
                                                                                  86
                                                                                           AUG
                                                                                                86
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                            D/S LOCH CLUNIE
EASTER ESSENDY
*LUNAN BURN
                                                          NO
                                                              125
                                                                  443
                                                                          20 MAY
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                                                                                           AUG
                                                                                               86
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*LUNAN BURN
                                                          NO
                                                             148
                                                                  433
                                                                          20 MAY
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                                                                                           AUG 86
                                                                                                    22
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R.BRORA
                            DALNESSIE
                                                                          16
15
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                                                              631
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                                                                  155
                                                                             APR 89
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R.BRORA
                                                              789
                            U/S BALNACOIL
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R.BRORA
                            D/S LOCH BRORA
                                                          NC 870
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                                                                                       08
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15
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R. BLACKWATER
                            CREAG DHUBH
                                                          NC
                                                              684
                                                                  202
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                                                                                  89
                                                                                       09
                                                                                          JUL 89
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R.BLACKWATER
                            POLLIE
                                                          NC
                                                             747
                                                                  160
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                                                                             APR 89
                                                                                       09
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                                                                                                             89
 R.LAXFORD
                            D/S LOCH STACK
                                                          NC
                                                             257
                                                                  447
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WHITEADDER
                            CRANSHAWS
                                                              689
                                                          NT
                                                                  626
577
                                                                          20 APR 90
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27
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WHITEADDER
                            PRESTON HAUGH
                                                             774
                                                          NT
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12 NOV
12 NOV
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                                                          NT 864
WHITEADDER
                            U/S ALLANTON
                                                                  547
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WHITEADDER
                            CHESTERFIELD FORD
                                                          NT 937
                                                                  536
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BLACKADDER
                            HALLIBURTON BRIDGE
                                                          NT
                                                             677
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                                                                          18 APR
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BLACKADDER
                            FOGO
                                                             770
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BLACKADDER
                            BLACKADDER WATER FOOT
                                                          NT
                                                             864
                                                                  545
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R.BLADNOCH
                            GLASSOCH BRIDGE
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MAY
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R. BLADNOCH
                            SPITTAL
                                                             360
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                            CLACHADUBH
CLUNY VILLA
NETHER WELLWOOD
*R.LONAN
                                                             937
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LUSRAGAN BURN
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R. AYR
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MAY 92
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R.
                            MAINHOLM FORD
    AYR
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    FALLOCH
                            KEILATOR
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92
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R. FALLOCH
COCKLEMILL BURN
*R.
                            BEINGLAS
                                                             319
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                            KILL CONQUHAR MILL
A917 ROAD BRIDGE
                                                          NO 482 025
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CRAIL BURN
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25 NOV
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                            PITCRUVIE CASTLE
KEIL BURN
                                                                            MAY 92
MAY 92
                                                          NO 413
NM 907
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R. FINNAN
                            GLEN FINNAN
                                                                  808
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08 OCT
08 OCT
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R.
   FOYERS
                            DALCRAG
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                            KILLIN LODGE
CORRIE COILLE
R.
   KILLIN
                                                             530
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R.
   SPEAN
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   AILORT
R.
                            MON
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   AILORT
R.
                            CRAIG GHOBHAIR
                                                         NM 853 817
NG 940 188
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                            SHIEL BRIDGE
R.
    SHIEL
                                                                         14 MAY 92
14 MAY 92
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R.
    ARKAIG
                            STRATHAN
                                                          NM 979
                                                                  913
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19 OCT
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R.
   MEIG
                            BRIDGEND
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477
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    CONON
R.
                            MOY BRIDGE
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   LOSSIE
R.
                            CLODDACH
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R.
   LOSSIE
                            U/S BLACKBURN
                                                                                          AUG 92
JUL 92
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824 735
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28 MAY 92
                            INVERBERVIE G.S.
R.
   BERVIE
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R.
   CARRON
                            TEWEL FORD
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R.
   CARRON
                            STONEHAVEN
                                                          NO 874
                                                                  858
                                                                         28 MAY 92
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R.
   URR
                            CORSOCK
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   URR
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SOUTHWICK BURN
                            NR. SOUTHWICK HOUSE
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20 OCT
                                                         NX 929 574
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                                                                                          JUL
R. EARN
                            FORTEVIOT
                                                          NO 048 184
                                                                         19 MAY 92
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   ISLA
                            WESTER CARDEAN
                                                             294 466
584 592
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SOUTH ESK
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                                                                         28 MAY
                                                         NO
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R. BRAAN
                            U/S TAY CONFLUENCE
                                                         NO
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PROSEN WATER
                            PROSEN BRIDGE
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VINNY WATER
                            PITMUIES
                                                         NO 568 496
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ELLIOT WATER
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KENLY WATER
                            STRAVITHIE
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92
BIGGAR WATER
                                                         NT 047 371
                            BIGGAR PUBLIC PARK
                                                                         18 MAY 92
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TARTH WATER
                            TARTH WATER FOOT
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                            A6089 BRIDGE
EDEN BURN
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