The Faunal Richness of Headwater Streams

Progress Report for the Period July 1993 - September 1993

M.T. Furse J.M. Winder K.L. Symes N. Grieve R.J.M. Gunn

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Institute of Freshwater Ecology

October 1993

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1. INTRODUCTION

This project is in four stages:-

- A review of existing data.
- Catchment studies.
- An evaluation of the impact of agricultural activities.
- The development of a catchment strategy.

Stage 1 is complete and has been fully documented in previous reports.

All field work and analyses for Stage 2 have been completed and an R & D Note, reporting on this Stage is being completed.

The principal work undertaken during the reporting period has been the completion of the Stage 3 fieldwork.

This report summarizes the outstanding work to be completed for Stage 2 and the progress to date with the third stage.

2. TECHNICAL PROGRESS

2.1 <u>Objectives</u>

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The overall and specific objectives of each stage are detailed in the Project Investment Appraisal (PIA) which is Schedule 2 of the Memorandum of Agreement for Research Contract (ref:54015000) between the National Rivers authority (NRA) and the Institute of Freshwater Ecology (IFE).

2.2 Work programme

2.2.1 Stage 2

The Stage 2 work programme has been fully documented in previous progress reports. The production of the relevant R&D Note is the only outstanding element of this programme.

2.2.1 Stage 3

Stage 3 activities outlined in Schedule 2 of the PIA comprise:-

- Establish which agricultural practices have not been sufficiently well covered by the catchment studies for a range of geological and geographical catchments.
- Consult the NRA and other sources of land use/pollution information and in consultation with the project leader establish further headwater stream sites to fill these gaps.
 - Utilize the same field methodologies as Stage 2 in order to obtain biological, land cover and river corridor data for these sites.
- Analyse the data as appropriate.
- Identify taxa which may be used as indicators of environmental damage due to agricultural activity.
- Produce an R&D note reporting on this stage of the work.

In earlier discussions between the Project Leader (NRA) and the Project Manager (IFE) an agreed interpretation of the first two elements of the work programme was formulated. This is detailed in the previous report.

In summary a stratified random selection process was devised in order to ensure an adequate coverage of all major agricultural practices in each of the four study catchments. The strata were five major aggregate land cover types. The selection matrix was the national OS 1 km square grid of Great Britain. Further details are given in Appendix I.

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2.3 Progress achieved

2.3.1 Stage 2

A revised, second draft of the R&D note was completed in June. It incorporated most of revisions suggested by the Project Leader. These included splitting the report into two volumes.

Volume 1 contained the main text. Volume 2 contained the bulk of the raw data (excluding site and sample taxon lists), more detailed accounts of land cover, river corridor and satellite imagery definitions and data collection procedures, summary descriptions of each sample site and all bibliographic data on historical land use and land cover changes. These were presented as a series of appendices.

Fifteen copies of each volume were forwarded to the Project Leader on 5th August. These were circulated within the NRA regions for review and suggested amendments.

Annotated draft volumes and recommended changes received from the Project Leader on the 15th September. In the opinion of the Project Leader, "Overall the report was well received and people thought it was interesting and useful."

The principal recommendations concerned changes to the Executive Summary and Recommendations sections. A series of other suggested changes included improving the quality and accuracy of the geological data and the incorporation of more basic macro-invertebrate data in the Appendix Volume.

The Project Leader recommended that hydrogeologists in the appropriate NRA regions be asked to provide solid and drift geology information on each headwater catchment. This information was requested by letter, from the Project Leader, accompanied by site location maps provided by the Project Manager. Requests were sent out in the last week of September and no replies were received during the reporting period.

It was recognized by the Project Leader and Manager that these requests would delay the completion of the final revision but that all efforts would be made by both parties to minimize this delay.

Revision of the report is in progress and will be completed in the next reporting period.

2.3.2 Stage 3

Site selection

No further site selection was required because few difficulties were encountered with site access or suitability in either the Derwent or Lugg catchments.

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Preparation of Field Assessment Booklets

Preparation of Field Assessment Booklets (FABs) was a slow and time-consuming process which began in late May and continued into the current reporting period. All booklets were eventually produced just in advance of their need in the field.

In total, 243 FABs, containing 1215 catchment maps were produced for the Stage 3 field surveys.

Staffing

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The field surveyors complete all surveying within their period of appointment and their contracts ended on 13th August as anticipated. Their standard of work, as perceived by the Project Manager, was thought to be high. Completion of field maps was generally neat, accurate and comprehensive.

Two work experience schoolchildren and one voluntary worker assisted with the non-skilled aspects of FAB production in order to minimize the staff costs incurred by this laborious process.

2.3.3 General and administrative

The Project Leader and Project Manager have liaised, as necessary, throughout the reporting period.

A three-way dialogue was opened up between the Project Leader, the NRA R&D Project Coordinator and the Project Manager on the extent to which colour should be used in project reports and how any additional costs arising from the use of colour should be met. In the interim it was agreed that the number of colour figures in Stage 2 should be substantially reduced, to a set of approximately eight. These should include plates, copied from colour prints, showing example sites from each of the four major river systems studied.

3. INTERIM RESULTS

3.1 <u>River Stour</u>

All field sampling and surveying and laboratory water analyses were completed in the previous reporting period.

Information on site names, locations, field codes, biological sampling dates and results of chemical analyses have been collated (Appendix I). Details are still subject to checking, particularly grid references and may change slightly.

No samples were sorted or identified during the reporting period.

3.2 <u>River Cam</u>

All field sampling and surveying and laboratory water analyses were completed in the previous reporting period.

Information on site names, locations, field codes, biological sampling dates and results of chemical analyses have been collated (Appendix II). Details are still subject to checking, particularly grid references and may change slightly.

No samples were sorted or identified during the reporting period.

3.3 <u>River Derwent</u>

Biological, chemical and instream environmental sampling began on 22nd June, in the previous reporting period. It was completed on the 7th July.

Forty-two sites were visited in order to obtain the 39 samples required for Stage 3 analyses. Of the three remaining sites, two were dry and the third was an additional sample taken at the request of a landowner (see previous Progress Report).

Largely as a result of pre-planning contacts made by the Project Leader, no refusals of access were encountered. However, in one case refusal was fully anticipated, following comments from adjacent landowners, and no attempt was made to access that site.

Land cover and river corridor surveying, which began on 30th June was completed on the 9th July.

All water samples from the Derwent system were analysed for alkalinity (mg l^{-1} CaCO₃) and nitrate (mg l^{-1} NO₃) between late June and mid-July.

Information on site names, locations, field codes, biological sampling dates and results of chemical analyses have been collated (Appendix III). Details are still subject to checking, particularly grid references and may change slightly.

Ten samples were sorted but none identified during the reporting period.

3.4 <u>River Lugg</u>

Biological, chemical and instream environmental sampling was undertaken between 13th and 23rd July.

The full number of 39 samples were obtained from 44 site visits. Permission to sample was refused at only one site and four others were dry.

Land cover and river corridor surveying took place between 16th July and 2nd August.

All water samples from the Lugg system were analysed for alkalinity (mg l^1 CaCO₃) and nitrate (mg l^1 NO₃) during the reporting period.

Information on site names, locations, field codes, biological sampling dates and results of chemical analyses have been collated (Appendix IV). Details are still subject to checking, particularly grid references and may change slightly.

No samples were sorted or identified during the reporting period.

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4. WORK PROGRAMME FOR THE NEXT REPORTING PERIOD

4.1 <u>Stage 2</u>

- The R&D Note will undergo a final revision and will be re-submitted to the Project Leader for approval to undertake production.
- The way forward concerning the use of colour in reports and the method of covering the resultant costs will be clarified.

4.2 <u>Stage 3</u>

- Sorting and identification of biological samples will continue.
- The collated lists of site details will be checked for accuracy.
- Liaison with the Project Leader will be maintained and progress with the project will be reported to the NRA.

5. COST OF WORK DURING THE REPORTING PERIOD

The cost of the work during the reporting period is likely to be generally in line with costbase adjusted budget in the Memorandum of Agreement.

Detailed costings will be made available to the NRA, via the IFE Finance Office.

6. ESTIMATE OF THE TOTAL COSTS OF THE WORK

The total cost of the work is likely to be generally in line with the cost-adjusted budget listed in Section 10 of the PIA and Schedule 8 of the project contract.

The two exceptions referred to in the previous Progress Report still apply. Each relates to the Stage 2 R&D Note and are:

- Additional production costs incurred through the greater than anticipated use of colour figures.
- The production of three, rather than the anticipated two drafts of the Note.

A third possible source of additional costs may be anticipated. Geographic Information System technology is now available within IFE. This will greatly enhance the case of interpretation of the land cover and river corridor survey maps. However digitization of base maps from Ordnance Survey sources currently attracts quite high costs. IFE has a digitization licence and fully adheres to the terms of the licence. Possible costs are as yet uncertain but will be reported to the Project Leader once known.

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7. ESTIMATE OF COSTS FOR THE NEXT REPORTING PERIOD

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Stage 3 data acquisition and processing remains on schedule and costs for the next three months will be in line with expectation.

Anticipated overspends on the preparation and production of the Stage 2 R&D Note are referred to in the previous section.

8. FACTORS LIKELY TO AFFECT THE SATISFACTORY COMPLETION OF THE WORK

With the exception of the Stage 2 R&D Note the work is currently on schedule and completion of the work within the stipulated contract period is still anticipated.

APPENDIX I Names, locations, field site codes, sampling dates and alkalinity and nitrate concentrations for the Stage 3 headwater sites on the River Stour. Names and locations of unsampled sites are also given together with the reasons for non-sampling.

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BIOLOGICAL, CHEMICAL AND SURVEY DATA COLLECTED

| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
|-----------------------|------------------------|--------------|------------|-----------|-------|---------|
| | | | | | | |
| Un-named watercourse | Noon Hill | SU 109 089 | WF1 | 09-06-93 | 0.0 | 0.04 |
| Un-named watercourse | West Knoyle | ST 858 317 | WF2 | 02-06-93 | 150.5 | 0.46 |
| Un-named watercourse | Middlemarsh | ST 668 069 | WF3 | 05-06-93 | 42.0 | 0.32 |
| Un-named watercourse | Cranborne Common | SU 106 116 | WF4 | 09-06-93 | 23.0 | 1.47 |
| Un-named watercourse | Cockroad Wood | ST 747 317 | WF5 | 01-06-93 | 77.5 | 1.66 |
| Un-named watercourse | Ferndown | SU 080 018 | WFR2 | 14-06-93 | 2.0 | 0.00 |
| Un-named watercourse | Cannon Hill | SU 048 015 | WFR4A | 08-06-93 | 1.0 | 2.75 |
| Un-named Watercourse | Holt Heath | SU 0640357 | DS1A | 10-06-93 | 1.5 | 0.00 |
| Un-named watercourse | Marsh Farm | ST 778 086 | AG1 | 07-06-93 | 174.5 | 4.77 |
| Un-named watercourse | Lymburghs Farm | ST 809 187 | AG3 | 03-06-93 | 644.0 | 0.00 \$ |
| Un-named watercourse | Barrow Lane | ST 723 322 | AG5 | 01-06-93 | 232.5 | 1.43 |
| Un-named watercourse | Stour Row | ST 815 210 | AG6 | 03-06-93 | 359.5 | 3.84 🛔 |
| Un-named watercourse | Stour Provost | ST 800 210 | AG7 | 03-06-93 | 334.0 | 4.72 🛔 |
| Un-named watercourse | West End * | ST 911 032 | AG8 | 08-06-93 | 240.5 | 7.87 |
| Un-named watercourse | Bammond Street Farm | | AG10 | 05-06-93 | 322.5 | 1:56 |
| Un-named watercourse | Knackers' Hole | ST 780 108 | AG11 | 07-06-93 | 260.5 | 2.96 |
| Un-named watercourse | Gold Hill | ST 820 135 | AG12 | 10-06-93 | 222.5 | 0.89 |
| Un-named watercourse | Lugmarsh Farm | ST 860 311 | AG13 | 02-06-93 | 102.0 | 1.84 |
| Un-named watercourse | Marsh Court | ST 735 257 | AG14 | 01-06-93 | 231.0 | 0.28 |
| Un-named watercourse | Thornhill | ST 735 150 | AG16 | 04-03-93 | 319.0 | 1.97 |
| Un-named watercourse | Belchalwell | ST 790 095 | AG17 | 07-06-93 | 223.5 | 8.79 |
| Un-named Watercourse | Науз | ST 875 286 | AG19 | 03-06-93 | 96.5 | 25.60 |
| Un-named watercourse | Sharnhill Green | ST 713 050 | AG20 | 05-06-93 | 248.5 | 1.85 |
| Un-named watercourse | Bedchester | ST 856 171 | AG21 | 03-06-93 | 237.5 | 5.53 |
| Un-named watercourse | The Middles | ST 846 319 | AG23 | 02-06-93 | 209.0 | 2.35 |
| Un-named watercourse | Rivers' Corner | ST 784 130 | AGR4 | 07-06-93 | 276.0 | 4.38 |
| Un-named watercourse | Canning's Court | ST 714 077 | AGR5 | 05-06-93 | 244.0 | 1.43 |
| Un-named watercourse | Shapwick * | ST 929 023 | AGR6 | 14-06-93 | 251.5 | 9.00 |
| Un-named watercourse | Mill Farm | ST 814 110 | AGR7 | 08-06-93 | 242.0 | 0.00 |
| Un-named watercourse | Little Pamphill | ST 996 003 | AGR9 | 08-06-93 | 89.0 | 8.74 |
| Un-named watercourse | Wilkin Throop | ST 692 234 | AGR10 | 15-06-93 | 273.5 | 0.50 🛊 |
| Un-named watercourse | Sedgehill | ST 863 278 | AGR11A | 17-06-93 | 68.0 | 0.99 # |
| Un-named watercourse | East Stour | ST 810 227 | AGR12 | 15-06-93 | 219.0 | 2.44 # |
| Un-named watercourse | Charnage | ST 836 321 | A1 | 02-06-93 | 192.0 | 9.86 |
| Un-named watercourse | Holtwood Farm | ST 700 143 | A 5 | 04-06-93 | 302.5 | 3.72 |
| Un-named watercourse | Witchampton | ST 984 055 | <u>лб</u> | 11-06-93 | 254.5 | 8.79 4 |
| Un-named watercourse | Wimborne St.Giles | SU 024 133 | A8 | 09-06-93 | 204.5 | 6.15 |
| Un-named watercourse | White Kennels | ST 930 120 | A9 | 10-06-93 | 231.5 | 7.48 # |
| | | | | | | |
| | | | | | | |
| BIOLOGICAL & CHEMICAL | SAMPLE TAKEN CORRECTL | Y - SURVEY F | PERMISSIC | N REFUSED | | |
| | | | | | | |
| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
| | | | | | - | |
| Un-named watercourse | Longburton U/S STW | ST 638126? | WFR3A | 15-06-93 | 319.5 | 1.19 🛊 |
| Un-named watercourse | Etheridge Farm | ST 800 109 | AG9 | 07-06-93 | 199.0 | 3.00 |
| | | | | | | |
| | | | | | | |
| FIRST BIOLOGICAL & CH | EMICAL SAMPLES TAKEN F | ROM WRONG PL | ACE - NO | SURVEY | | |
| | - • | | | | | |
| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
| 1 1 | | | | | | |
| Un-named watercourse | Longburton D/S STW * | | WFR3B | 17-06-93 | 361.5 | 4.46 # |
| Un-named watercourse | Cannon Hill | SU 048015? | WFR4B | 08-06-93 | 1.5 | 3.41 |
| Un-named watercourse | Holt Heath | SU 064 035 | DS1B | 09-06-93 | 2.5 | 0.00 |
| Un-named watercourse | Sedgehill \$ | ST 863278 | AG11B | 17-06-93 | Not e | ampled |
| | | | | | | |
| | | | | | | |
| BIOLOGICAL & CHEMICAL | SAMPLE TAKEN FROM STA | NUTING WATER | - NO SUR | VEY | | |

| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
|--|-------------------------|--------------------------|------|----------------------|-------|--------------|
| Un-named watercourse Un-named watercourse | Combe Throop Hammoon | ST 717 235 ST 808 138 | | 02-06-93 10-06-93 | | 4.82 0.00 |
| • = Sample in two pots | \$ = No Sample or S | Survey Area f | orms | = Unfilte | red | |

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APPENDIX I, River Stour (continued)

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SAMPLING PERMISSION_REFUSED OUTRIGHT

| Watercourse name | Site name | NCR | Code | | | | |
|--|--|--|---------------------------|--|--|--|--|
| Un-named watercourse Un-named watercourse Un-named watercourse Un-named watercourse | Stanbridge | ST 692 110 SU 010 040 ST 646 140 ST 685 279 | AG15 AG18 A3 A19 | | | | |
| WRITTEN REQUEST FOR SAL | PLING REQUIRED - NO | TIME AVAILAB | LE TO DO SO | | | | |
| Watercourse name | Site name | NGR | Code | | | | |
| Un-named watercourse Un-named watercourse Un-named watercourse | Stalbridge Stalbridge Weston Haydon | ST 720 179 ST 717 172 ST 670 155 | እG22 A4 እ7 | | | | |
| SAMPLING_PERMISSION ASSUMED UNLIKELY TO BE GRANTED - NO ACTION_TAKEN | | | | | | | |
| Watercourse name | Site name | NGR | Code | | | | |
| Un-named watercourse Un-named watercourse | Sturt Farm Gaunt's Common | ST 721 164 SU 027 059 | AG4 AGR3 | | | | |
| SITE CHARACTER FOUND TO | D BE UNSUITABLE WHEN | VISITED FOR | SAMPLINC | | | | |
| Watercourse name | Site name | NCR | Code | | | | |
| Un-named watercourse Un-named watercourse | Dudsbury St.Leonard's | SZ 070 979 SU 125 030 | AGR1 WFR1 Urban | | | | |
| SITE_DRY | | | | | | | |
| Watercourse name | Site name | NCR | Code | | | | |
| Un-named watercourse | Thickthorn Down | ST 960 127 | λ2 | | | | |
| SITE REJECTED PRIOR TO SAMPLING VISIT BECAUSE OF URBAN CHARACTER | | | | | | | |
| | SAMPLING VISIT BECAU | SE_OF_URBAN | CHARACTER | | | | |
| Watercourse name | SAMPLING VISIT BECAU Site name | SE_OF_URBAN (| CHARACTER Code | | | | |
| Watercourse name Un-named watercourse | Site name | | | | | | |
| | Site name Stock Hill | NGR | Code | | | | |
| Un-named watercourse | Site name Stock Hill | NGR | Code | | | | |
| Un-named watercourse REASON_FOR_NOT_SAMPLIN | Site name Stock Hill <u>G NOT KNOWN</u> Site name | NGR ST 790 267 | Code ACR2 Code | | | | |

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APPENDIX II Names, locations, field site codes, sampling dates and alkalinity and nitrate concentrations for the Stage 3 headwater sites on the River Cam. Names and locations of unsampled sites are also given together with the reasons for non-sampling.

BIOLOGICAL, CHEMICAL AND SURVEY DATA COLLECTED

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| Watercourse name | Site name | NGR | Code | Date | Alk'y | NIC. |
|----------------------|-----------------|------------|------------|----------|-------|-------|
| Un-named watercourse | Harcamlow Way | TL 359 580 | AG1 | 16-06-93 | 325.0 | 3.91 |
| Un-named watercourse | Near Whaddon | TL 334 473 | AG2 | 15-06-93 | 199.5 | 0.39 |
| Un-named watercourse | Exning | TL 622 650 | AG3 | 15-06-93 | 250.0 | 12.80 |
| Un-named watercourse | Croyden | TL 319 490 | AG4 | 17-06-93 | 319.5 | 18.90 |
| Un-named watercourse | Trinity Conduit | TL 422 599 | AG5 | 16-06-93 | 271.5 | 6.27 |
| Un-named watercourse | Harlton | TL 379 526 | A1 | 15-06-93 | 292.0 | 7.41 |
| Un-named watercourse | Bowsers | TL 573 428 | A2 | 15-06-93 | 293.5 | 5.07 |
| Un-named watercourse | Church End | TL 575 419 | A4 | 15-06-93 | 342.0 | 2.60 |
| Un-named watercourse | Longstowe | TL 305 553 | ۸ 5 | 16-06-93 | 194.5 | 2.77 |
| Un-named watercourse | East Hatley | TL 290 250 | A6 | 17-06-93 | 371.0 | 16.00 |
| Un-named watercourse | Reach | TL 561 658 | A7 | 14-06-93 | 209.0 | 9.23 |
| Un-named watercourse | Poor's Fen | TL 572 694 | 8A | 14-06-93 | 403.0 | 0.00 |
| Un-named watercourse | Highbridge Farm | TL 552 658 | A9 | 14-06-93 | 228.5 | 4.43 |
| Un-named Watercourse | Gill's Hill | TL 332 562 | AR2 | 16-06-93 | 279.5 | 5.62 |
| Un-named watercourse | North End | TL 293 442 | AR3 | 17-06-93 | 254.5 | 2.79 |
| DRY SITES | | | | | | |
| Watercourse name | Site name | NGR | Code | | | |
| Un-named watercourse | Building End | TL 435 375 | A3 | | | |
| Un-named watercourse | Chiswick Hall | TL 443 370 | A10 | | | |
| UNUSED RESERVE SITES | | | | | | |
| Watercourse name | Site name | NCR | Code | | | |
| Un-named watercourse | Thriplow | TL 453 470 | AR1 | | | |
| Un-named watercourse | West Wickham | TL 604 492 | AR4 | | | |
| Un-named watercourse | Comberton | TL 386 559 | AR5 | | | |
| Un-named watercourse | Great Eversden | TL 354 535 | GR1 | | | |
| Un-named watercourse | Woodstone | TL 590 397 | GR2 | | | |
| Un-named watercourse | Little Walden | TL 553 406 | GR3 | | | |
| Un-named watercourse | Gatley End | TL 296 416 | GR4 | | | |
| Un-named watercourse | Shingay | TL 307 459 | GR5 - | | | |
| Un-named watercourse | The Roos | TL 553 362 | GR6 | | | |
| | | | | | | |

APPENDIX III Names, locations, field site codes, sampling dates and alkalinity and nitrate concentrations for the Stage 3 headwater sites on the River Derwent. Names and locations of unsampled sites are also given together with the reasons for non-sampling.

BIOLOGICAL, CHEMICAL AND SURVEY DATA COLLECTED

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| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
|----------------------|------------------|------------|------------|----------|-------|---------|
| Muffles Dike | Low Muffles | SE 766 941 | WF1 | 27-06-93 | 1.5 | 2.36 |
| White Mires Dike | White House | SE 764 964 | WF4 | 02-07-93 | 15.5 | 0.55 |
| Oak Rigg Gill | High Dales | SE 949 933 | WF5 | 27-06-93 | 79.5 | 0.16 |
| Un-named watercourse | North Side | SE 906 928 | WFR1 | 01-07-93 | 0.0 | 0.01 |
| Grain Beck | Blakey Topping | SE 876 944 | WFR4 | 07-07-93 | 1.5 | 0.00 |
| Mickle Sike | Prod Hills | SE 518 971 | WFDS1 | 30-06-93 | 3.0 | 0.00 |
| Un-named watercourse | Hazel Green | SE 617 918 | DS2 | 01-07-93 | 0.5 | 0.00 |
| Loskey Beck | Spaunton Moor | SE 713 940 | DS3 | 02-07-93 | 0.0 | 0.00 |
| Un-named watercourse | Slape Wath Moor | SE 596 983 | DS4 | 01-07-93 | 1.5 | 0.00 |
| Mucky Hole Slack | Fylingdales Moor | NZ 914 001 | DSS | 06-07-93 | 10.0 | 0.03 |
| Un-named watercourse | Hagg House | SE 584 973 | HG1 | 30-06-93 | 13.0 | 0.00 |
| Un-named watercourse | Hole of Horcam | SE 845 934 | HG2 | 06-07-93 | 80.0 | 0.10 |
| Locker Bock | Locker Wood | SE 507 935 | HG3 | 30-06-93 | 50.5 | 0.68 |
| Shortaha Beck | Lowna | SE 693 914 | HG4 | 02-07-93 | 0.0 | 0.00 |
| Un-named watercourse | High Horcam | SE 847 934 | HG5 | 06-07-93 | 75.0 | 0.21 |
| Un-named watercourse | Place Newton | SE 888 727 | AG1 | 25-06-93 | 170.0 | 16.30 |
| The Washdike | Lairs | SE 865 497 | λG2 | 24-06-93 | 164.5 | 9.90 |
| Sutterland Beck | Peat Rigg | SE 768 899 | AG3 | 29-06-93 | 59.0 | 5.07 |
| Un-named watercourse | Coulton | SE 637 746 | AG4 | 25-06-93 | 97.0 | 33.90 |
| Un-named watercourse | Cock Flat | NZ 553 000 | AGS | 28-06-93 | 35.5 | 0.08 |
| Bloody Beck | Ebberston | SE 896 826 | λG6 | 25-06-93 | 162.5 | 7.37 |
| Un-named watercourse | Cross Holme | SE 565 973 | λG7 | 28-06-93 | 4.5 | 0.29 |
| Un-named watercourse | Folkton Carr | TA 047 808 | AG8 | 28-06-93 | 224.0 | 0.38 |
| Gundale Beck | Saintoft Brow | SE 794 890 | AG9 | 29-06-93 | 59.5 | 2.19 |
| Un-named watercourse | Spout House | SE 645 997 | AG10 | 29-06-93 | 13.5 | 0.22 |
| Un-named watercourse | Scagglethorpe | SE 828 736 | A1 | 24-06-93 | 216.5 | 3.98 |
| Un-named watercourse | Low Gaterley | SE 730 703 | A2 | 05-07-93 | 173.5 | 4.85 |
| Un-named watercourse | Snargate | SE 605 716 | A3 | 24-06-93 | 199.0 | 11.00 |
| Charity Drain | Great West Wood | SE 740 425 | λ4 | 23-06-93 | 402.5 | 0.03 |
| Un-named watercourse | Sommerfield | SE 663 807 | A5 | 25-06-93 | 211.5 | 0.32 |
| Un-named watercourse | Fangfoss Grange | SE 753 527 | A6 | 22-06-93 | 229.0 | 1.55 |
| Winter Beck | Full Sutton | SE 747 559 | λ7 | 22-06-93 | 435.0 | 34.15 |
| Un-named watercourse | Sutton Wood | SE 710 479 | A8 | 22-06-93 | 230.5 | 36.05 |
| Un-named watercourse | Warren House | SE 761 464 | A9 | 23-06-93 | 204.5 | 3.71 |
| Un-named watercourse | Thornton le Clay | SE 686 664 | A10 | 23-06-93 | 259.5 | 0.00 |
| Mill Beck | Aldmoor | SE 782 650 | A11 | 24-06-93 | 133.0 | 17.90 |
| Keld Spring Beck | Wombleton | SE 680 834 | A11 A12 | 25-06-93 | 202.0 | 6.49 |
| Millsike Beck | Minster Way | SE 725 548 | A12 A13 | 22-06-93 | 220.5 | 8.49 |
| Black Dike | Thornton | SE 751 449 | λ14 | 23-06-93 | 131.5 | 11.55 |
| breen bind | morneon | 36 /31 443 | | 23-00-93 | 191.3 | 11.32 |

ADDITIONAL BIOLOGICAL AND CHEMICAL SAMPLING SITE WITH NO LAND SURVEY DATA

| Watercourse name | Site name | NGR | Code | Date | Alk'y | Nitrate |
|---|--|---------------------------------|--------------------|-----------|-------|---------|
| West Beck | 7 | ? | None | 24-06-937 | 131.0 | 13.15 |
| DRY SITES Watercourse name Un-named watercourse Un-named watercourse | Site name Little Hilla Green Acre Grain Plantation | NCR SE 938 899 SE 590 887 | Code WF2 WF3 | | | |

APPENDIX III, River Derwent (continued)

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UNUSED RESERVE SITES

| | • • • • | • | • |
|----------------------|---------------------|------------|------|
| Watercourse name | Site name | NGR | Code |
| Un-named watercourse | Deep Gill Wood | SE 552 870 | WFR2 |
| Un-named watercourse | Whisperdales | SE 956 934 | WFR3 |
| Un-named watercourse | Hern Head House | SE 914 875 | WFR5 |
| Un-named watercourse | Money Howe | SE 586 952 | DSR1 |
| Un-named watercourse | Head House | SE 535 970 | DSR2 |
| Un-named watercourse | Little Blakey Howe | SE 673 990 | DSR3 |
| Un-named watercourse | Owlet Moor | SE 762 972 | DSR4 |
| Un-named watercourse | Tom Cross Rigg | SE 852 970 | |
| Un-named watercourse | Rosedale Moor | NZ 691 007 | DSR6 |
| Un-named watercourse | Beak Hills | NZ 544 022 | |
| Un-named watercourse | Wilton Carr | SE 873 821 | |
| Un-named watercourse | South Ings | SE 699 842 | AGR2 |
| Un-named watercourse | Bulmer | SE 692 677 | AGR3 |
| Un-named watercourse | Ampleforth | SE 599 780 | AGR4 |
| Un-named watercourse | High Coppice | SE 755 864 | AGRS |
| Un-named Watercourse | Harwood Dale | SE 967 956 | AGR6 |
| Un-named watercourse | Rosedale Abbey | SE 730 955 | AGR7 |
| Un-named watercourse | West Heslerton Carr | SE 902 777 | AGRB |
| Un-named watercourse | Wintringham | SE 879 732 | AGR9 |
| Un-named watercourse | Barthorpe | SE 773 593 | |
| Un-named watercourse | Airyholme | SE 674 728 | AR1 |
| Un-named watercourse | Londesborough | SE 695 525 | AR2 |
| Un-named watercourse | Catton Park | SE 735 522 | AR3 |
| Un-named watercourse | The Sykes | SE 666 671 | AR4 |
| Un-named watercourse | Grimston Brow | SE 828 667 | AR5 |
| Un-named watercourse | High Catton | SE 720 541 | AR6 |
| Un-named watercourse | St.Leonard's Well | SE 780 535 | AR7 |
| Un-named watercourse | Snainton Ings | SE 934 808 | |
| Un-named watercourse | Terrington | SE 679 719 | |
| Un-named watercourse | Kirk Lands | SE 763 550 | |
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APPENDIX IV Names, locations, field site codes, sampling dates and alkalinity and nitrate concentrations for the Stage 3 headwater sites on the River Lugg. Names and locations of unsampled sites are also given together with the reasons for non-sampling.

BIOLOGICAL, CHEMICAL AND SURVEY DATA COLLECTED

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| Watercourse name | Site name | NGR | Code | Date | λlk'y | Nit |
|--|-----------------------------------|--------------------------|-------------|----------------------|----------------|--------------|
| Un-named watercourse | Wigmore Rolls | SO 396 691 | WF1 | 18-07-93 | 223.5 | 1.13 |
| Un-named watercourse | Rhiw Lawr | SO 210 656 | WF2 | 17-07-93 | 52.5 | 0.99 |
| Un-named watercourse | Checkley | SO 596 376 | WF3 | 23-07-93 | 194.0 | 0.26 |
| Un-named watercourse | Cwm y Gerwyn | SO 192 669 | WF4 | 17-07-93 | 91.0 | 1.13 |
| Un-named watercourse | Nash Scar | SO 301 622 | WFR2 | 23-07-93 | 161.5 | 0.82 |
| Un-named watercourse | Gwauncestre Hill | SO 169 552 | DS2 | 16-07-93 | 20.5 | 0.04 |
| Un-named watercourse | Black Hill | SO 169 519 | DS3 | 15-07-93 | 21.0 | 0.00 |
| Un-named watercourse | Cwmynace | SO 204 540 | HC 1 | 13-07-93 | 50.5 | 0.13 |
| Un-named watercourse | Mawn Pools | SO 169 515 | HG2 | 15-07-93 | 42.5 | 0.07 |
| Un-named watercourse | Bwlch | SO 193 530 | HC3 | 13-07-93 | 53.0 | 2.55 |
| Un-named watercourse Un-named watercourse | Black Yatt Dreavour Farm | SO 199 567 SO 180 523 | HC5 HCR2 | 16-07-93 15-07-93 | 27.5 22.0 | 0.38 |
| Un-named watercourse | Beilibedw Mawn Pool | SO 180 523 | HGR2 | 16-07-93 | 24.0 | 0.05 |
| Un-named watercourse | Bircher | SO 480 660 | AG1 | 19-07-93 | 137.0 | 4.83 |
| Un-named watercourse | Crowther's Pool | SO 217 488 | AG2 | 14-07-93 | 111.5 | 2.55 |
| Un-named watercourse | Moseley Common | SO 380 581 | λG3 | 18-07-93 | 215.5 | 6.81 |
| Un-named watercourse | Elsdon | SO 326 545 | AG4 | 18-07-93 | 181.0 | 8.00 |
| Un-named watercourse | Crungoed | SO 194 718 | AG5 | 17-07-93 | 155.0 | 3.38 |
| Un-named watercourse | Siluria | SO 230 585 | AG6 | 17-07-93 | 121.5 | 0.00 |
| Un-named watercourse | Knapton Green | SO 447 524 | λG7 | 21-07-93 | 252.0 | 11.00 |
| Un-named watercourse Un-named watercourse | Winslow Green | SO 646 570 | AG8 | 22-07-93 | 291.5 | 2.16 |
| Un-named watercourse | Hope Under Dinmore Hegdon Hill | SO 500 527 SO 596 537 | AG9 AG11 | 20-07-93 21-07-93 | 240.5 | 8.40 |
| Un-named watercourse | Pentre-draen | SO 242 518 | AG11 | 14-07-93 | 257.5 59.0 | 3.98 2.27 |
| Un-named watercourse | Lynch Court | SO 417 422 | λG13 | 19-07-93 | 159.0 | 6.81 |
| Un-named watercourse | Newhouse | SO 223 553 | AG14 | 13-07-93 | 62.5 | 0.33 |
| Sour Brook | Holme Marsh | SO 353 550 | AG15 | 20-07-93 | 190.5 | 7.94 |
| Un-named watercourse | New Radnor | SO 212 612 | AG16 | 16-07-93 | 88.5 | 1.90 |
| Un-named watercourse | Lower Woodbatch | SO 386 680 | AGR2 | 23-07-93 | 243.5 | 2.59 |
| Un-named watercourse | Lower Kinsham | SO 357 639 | A1 | 18-07-93 | 140.0 | 0.13 |
| Un-named watercourse | Hawkhurst | SO 610 547 | λ2 | 22-07-93 | 243.5 | 7.78 |
| Un-named watercourse | Hyatt Sarnesfield | SO 383 500 | A3 | 19-07-93 | 236.0 | 8.55 |
| Blue Ditch Un-named watercourse | Mousenatch | SO 474 605 | A4 | 19-07-93 | 162.5 | 5.31 |
| Un-named watercourse | Elms Green Thornby Court | SO 503 568 SO 616 600 | а5 аб | 20-07-93 22-07-93 | 196.5 247.0 | 7.17 7.84 |
| Un-named watercourse | Hope Farm | SO 655 589 | A7 | 22-07-93 | 260.5 | 7.67 |
| Un-named watercourse | Marsh Court | SO 576 521 | A9 | 20-07-93 | 311.0 | 4.22 |
| Un-named watercourse | Butthouse | SO 435 489 | A10 | 21-07-93 | 259.5 | 9.90 |
| Un-named watercourse | Lower Chadnor | SO 432 527 | AR5 | 23-07-93 | 241.5 | 18.40 |
| DRY SITES | | | | | | |
| Watercourse name | Site name | NCR | Code | | | |
| Un-named watercourse | Luncham Valler | SO 452 444 | WFR1 | | | |
| Un-named watercourse | Lyngham Vallet Busnant | SO 453 666 SO 150 515 | DS1 | | | |
| Un-named watercourse | Upper Ffynnonau | SO 189 540 | HG4 | | | |
| Back Brook | Callow Marsh | SO 653 461 | 84 | | | |
| ACCESS REFUSED | | | | | | |
| Watercourse name | Site name | NGR | Code | | | |
| Un-named watercourse | Sychewn | SO 179 530 | HGR1 | | | |
| REJECTED SITES THAT WE | RE FOUND TO BE UNSUITA | BLE ON VISIT | ING | | | |
| Watercourse name | Site name | NCR | Code | | | |
| | | | | | | |
| Un-named watercourse | The Plantation | SO 602 392 | | Pheasant re | | |
| Un-named watercourse | Lower Bilfield | SO 592 584 | AG10 S | Severe rece | nt poll | ution |
| | | | | | | |

APPENDIX IV, River Lugg (continued)

UNUSED RESERVE SITES

| Watercou | cse name | Site name | NGR | Code |
|----------|-------------|-------------------|----------|----------|
| Un-named | watercourse | Cwm Mawr | SO 213 6 | 547 WFR3 |
| Un-named | watercourse | Knill | SO 290 6 | 516 WFR4 |
| Un-named | watercourse | Wicton Farm | SO 619 5 | 57 AGR1 |
| Un-named | watercourse | The Dovehills | SO 681 5 | 12 AGR3 |
| Un-named | watercourse | Rhos-y-meirch | SO 275 6 | 592 AGR4 |
| Un-named | watercourse | Wolfpits | SO 221 5 | 90 AGR5 |
| | watercourse | Hopton Dingle | SO 636 5 | |
| Un-named | watercourse | Yarpole | | 49 AGR7 |
| Un-named | watercourse | Upper Wintercott | SO 468 5 | |
| Un-named | watercourse | Woodbrook | SO 306 5 | |
| Un-named | watercourse | Treburvaugh | SO 240 6 | |
| Un-named | watercourse | Sizebrook | SO 465 4 | |
| Un-named | watercourse | Portway | SO 491 4 | |
| Un-named | watercourse | The Whittern | | 573 AR3 |
| | watercourse | Lower Hope | SO 585 5 | |
| Un-named | watercourse | Hillend | SO 636 4 | |
| | watercourse | Lyvers Ocle | SO 578 4 | |
| | watercourse | Gott's Gardens | SO 482 5 | |
| | watercourse | Arrow Green | | 84 AR9 |
| | watercourse | Staunton on Arrow | SO 373 6 | |

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