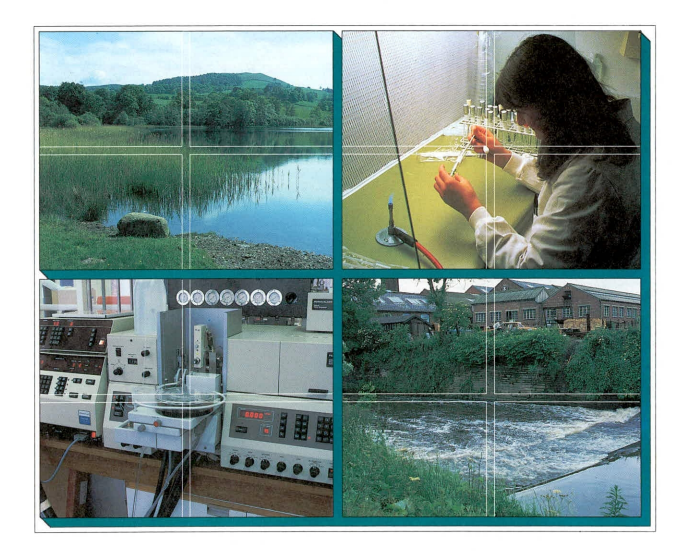


An audit of performance in the analysis of biological samples in 1995 NRA Southern Region: AQC Audit

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Report To: IFE Report Ref. No: National Rivers Authority, Southern Region RL/T0407107/10



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1. INTRODUCTION

The 1995 General Quality Assessment (GQA) Survey included the sampling of aquatic macroinvertebrates for biological assessment of river quality throughout the United Kingdom. In England and Wales the survey was undertaken by the National Rivers Authority (NRA), the River Purification Boards (RPBs) sampled in Scotland, the Industrial Research and Technology Unit (IRTU) undertook the work in Northern Ireland and the Government Laboratory covered the Isle of Man (IOM).

The majority of sites surveyed were sampled in two seasons, spring and autumn. Standard collection procedures were used and the sampling strategy was compatible with RIVPACS (River InVertebrate Prediction And Classification System), a computer model developed by the Institute of Freshwater Ecology (IFE).

Samples were sorted for the families of macro-invertebrates included in the Biological Monitoring Working Party (BMWP) system. Taxa present were recorded on site data sheets. Although attempts had been made to standardise sample processing and recording techniques, these did vary somewhat from region to region.

In order to undertake this massive programme of fieldwork and sample processing, a large number of staff, many of whom were relatively inexperienced, were employed by the surveying agencies. In view of the number of staff involved and the variability of sample processing techniques, it was recognised that a quality assurance exercise was necessary to minimise and quantify errors. Each laboratory appointed at least one experienced analyst to act as an internal analytical quality control (AQC) checker. For most agencies, these checkers re-sorted about 10% of the laboratory's samples, those samples chosen for re-sorting being selected at random. In addition, IFE was contracted to undertake an independent, external audit of the quality of the laboratory analysis of biological samples for each NRA region, each RPB, IRTU and IOM. This commission was consistent with the audit performed by IFE for the National River Quality Survey in 1990 and for the routine biological monitoring of river sites each year between 1991 and 1994. This audit was originally intended as a measure of the quality of the AQC analyses and is termed the main audit or AQC audit. The data collected for the 1995 GQA Survey was not adjusted for errors identified by either of the quality assurance procedures. Therefore the NRA contracted IFE to subject their samples to a further audit of the primary analysis (the primary audit) to provide an independent assessment of the quality of the Survey data .

This report presents the results of the 24 AQC'd samples audited for NRA Southern Region and represents a measure of the performance of the AQC analyst rather than that of the primary analyst. The results of the Primary Audit, detailing the performance of primary analysts for all 60 samples for the Region, are reported separately.

2. SAMPLE SELECTION

Samples for audit were selected internally by each of the agencies being monitored. The number of samples selected for audit varied between the different agencies and the biologists processing these samples had no prior knowledge of which samples were to be audited. Some agencies only sent to IFE samples that had been processed twice. Others adopted a random selection process, whereby some samples had been analysed just once and some had been resorted. The manner of sample selection, which biologists would be monitored and the number of audit samples from each season, were left to the discretion of the agency, within the limits of the total number of samples that IFE was contracted to audit.

3. SAMPLE PROCESSING

The normal protocol for NRA, RPB, IRTU and IOM biologists was to sort their samples within the laboratory and to select examples of each scoring taxon within the BMWP system. In most cases, the invertebrates were placed in a vial of preservative (4% formaldehyde solution or 70% industrial alcohol) and the BMWP taxa were listed on a data sheet. The vial of animals and the sorted material were then returned to the sample container and preservative added. Thus, each sample available to IFE for audit should have included:

- i) a data sheet containing a list of the BMWP families found in the sample.
- ii) a vial containing representatives from each family.
- iii) the preserved sample.

When these three elements were present, the sequence of operations at IFE was as follows:

- a) The remainder of the sample was sorted, without reference to the data sheet or to the vial of animals, and the BMWP families identified.
- b) The families contained within the vial were identified.
- c) A comparison was made between the listing of families and those found in the sample by IFE.
- d) A comparison was made between the listing of families and those identified from the vial by IFE.
- e) "Losses" or "gains" from the original listing of families were noted. In the case of "gains", each additional family was identified, where possible, to species level, in order to clarify any specific repetitive errors. Single representatives of a "gained" taxon were noted as such.
- f) An error code, selected from a list on the result sheet, was assigned by the IFE auditor for each "loss" or "gain".

Occasionally a sample did not include a vial containing representative examples of the families listed on the data sheet, while some arrived with the vial damaged in transit such that the representative specimens were no longer separated. For these samples, only operations a), c), e) and f) above were appropriate.

Several directives were issued to IFE relating to the treatment of BMWP taxa. Every taxon recorded on the data sheet must be supported by a voucher specimen of that family in the vial (or, for very large specimens, left in the sample). The only exceptions to this rule were the native crayfish, Austropotamobius pallipes, the medicinal leech, Hirudo medicinalis and the pearl mussel, Margaritifera margaritifera (which does not belong to a BMWP family), all of which are protected species. Where possible, IFE gave the benefit of doubt to the analyst in cases of the "loss" of Planariidae, specimens of which have been known to disintegrate in preservative. Animals deemed to have been dead at the time of sampling, cast insect skins, pupal exuviae and empty mollusc shells were to be excluded from the listing of families present. Isolated posterior ends of "living" specimens were not acceptable as records of a taxon. In these cases, thorax plus abdomen was deemed acceptable but abdomen only was deemed unacceptable. Terrestrial representatives of BMWP scoring families were also to be excluded from the audit. For this reason, Clambidae, Chrysomelidae and Curculionidae, which appear in the BMWP list, were excluded for the purposes of the audit since most representatives of these families are, at best, only semi-aquatic. Trichopteran pupae, although not routinely identified by many biologists, were to be included in the listing of families.

4. **REPORTING**

The results of each sample audit were recorded on a standard report form and sent to the Regional Biologist. Copies of these report forms are presented in the Appendix. For audit samples where a vial of animals was included, the comparison between the listing of families and the taxa found in the vial by IFE was shown in the section of the report form headed "VIAL". Discrepancies could be due to carelessness, misidentifications or errors in completing the data sheet listing the families present. Families not on the listing but found by IFE in the remainder of the sample were entered in the section of the report form headed "SAMPLE" under "Additional BMWP taxa found by IFE". Taxa recorded here represent families missed by the analyst(s) on sorting the sample. When the families listed as "losses" in the first section of the report form were compared with the full list of families recorded in the sample by IFE, some apparent losses from the vial were offset by the presence of those families in the remainder of the sample. These taxa were therefore listed both as "losses" from the vial and as "gains" from the sample and were neither a net loss nor a net gain. In these cases, the families were marked with an asterisk in both boxes. Such errors are noted as "omissions".

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Species identifications, state of development (eg adult or larval coleopterans) and the presence of a single representative of a family within the remainder of the sample were recorded in the centre section of the report form under "species name".

IFE was asked to interpret each error to provide a possible cause. An error code, selected from a list of options at the foot of each result sheet, was entered against each taxon in the column headed "Presumed cause of error".

For those samples in which the vial of animals was damaged or missing, the "VIAL" sections of the report form were not applicable (N/a). Families not on the list but present in the sample were entered in the section under "SAMPLE" : "Additional taxa" as before. Families recorded on the list but not found by IFE were indicated in the section above this. If the vial of animals was retained by the sorter, entries in this box could include the sole representative of a family which was removed, a family seen at the site which escaped or was released (without mention being made on the data sheet), inaccurate identification, the wrong family box being ticked on the data sheet or the family being present in the sample but missed by IFE.

The final section of the result sheet summarises the audit, giving details of the numbers of "losses", "gains" and "omissions", together with the net effects on BMWP score and the number of scoring taxa.

5. **RESULTS**

The results of the AQC audit for Southern Region are summarised by area in Tables 1 and 2. Table 3 displays the statistics of these regional audit results centered around the target of acceptability of no more than two missed taxa per sample. These data are presented for each analyst, for their Area laboratories and for the Region as a whole. Table 4 compares these results for each NRA Region and Area laboratory. Table 5 presents data for Southern Region for the net effects of the AQC audit on the BMWP score and number of taxa. This table is again based on the target of no more than two missed taxa per sample. The figure of 13 for an acceptable underestimate of BMWP score is based on twice the average score of all taxa in the BMWP listing (excluding Clambidae, Chrysomelidae and Curculionidae, which are excluded from the audit). This average score is 6.57. Table 6 compares this BMWP data for each NRA Region and Area laboratory. Table 7 lists the taxa missed in sorting by Southern Region's AQC analysts in the 1995 audit and Table 8 lists all such taxa for the entire 1995 audit (Primary and AQC Audits for NRA regions and Main Audit for other organisations) for the whole of the UK.

6. ACKNOWLEDGEMENTS

Grateful thanks to John Murray-Bligh of NRA Thames Region, who provided an invaluable service in the development and implementation of improved methodology and in providing helpful advice throughout.

Table 1.	The 9 AQC'd samples audited for Western Area	

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River	Site	AQC Analyst	Losses	Gains	Omissions
SPRING					
Pagham Rife	u/s Harbour Wall	W9	0	0	0
Woodsmill Stream	Woodsmill Bridge	W19	0	0	0
Herring Stream	Herring Bridge	W19	0	0	0
Itchen	Easton	W19	0	0	0
AUTUMN					
Wroxall Stream	Bathingbourne	W9	1	0	0
Plaitford Stream	u/s Plaitford Place	W9	0	0	0
Darkwater	Gatewood Bridge	W9	0	0	0
Meon	Drayton	W9	1	0	0
Rother	Sheet d/s A3	W19	0	0	0

River	Site	AQC Analyst	Losses	Gains	Omissions
SPRING					
Gibbs Brook	u/s Godstone STW	El	0	0	0
Kent Water	Cowden	E2	0	1	0
Horse Eye Sewer	d/s Hailsham South	E2	1	3	0
Ouse	East Mascalls	E2	0	0	0
Len	Mote Park	E3	0	1	0
Great Stour	Bretts	E3	1	0	0
Royal Military Canal Trib	d/s Appledore STW	E3	0	1	0
Line	River Hall, Heath Hill	E3	0	0	0
Hurst Green Stream	Bugsell Mill	E4	0	0	0
Hammer Stream	Buckhurst	E4	0	1	0
AUTUMN					
Medway	u/s Trebor	E2	1	0	0
Teise	d/s Horsmonden STW	E2	0	1	0
Bewl	A21 Bewl Bridge	E4	1	1	0
Vines Cross Stream	Craille Bridge	E4	0	0	0
Beult	Cross at Hand	E4	1	0	0

Table 2. The 15 AQC'd samples audited for Eastern Area

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Analyst/Group	n	Mean gains	Standard error	No.samples >2 gains	% samples >2 gains	-	Mean errors (l+g+o)	Standard error
Western	9	0.00	0.00	0	0.00	0	0.22	0.15
W9	5	0.00	0.00	0	0.00	0	0.40	0.25
W19	4	0.00	0.00	0	0.00	0	0.00	0.00
Eastern	15	0.60	0.21	1	6.67	3	0.93	0.27
E1	1	0.00	0.00	0	0.00	0	0.00	0.00
E2	5	1.00	0.55	1	20.00	3	1.40	0.68
E3	4	0.50	0.29	0	0.00	1	0.75	0.25
E4	5	0.40	0.25	0	0.00	1	0.80	0.38
						_		
Southern Region	24	0.38	0.14	1	4.17	. 3	0.67	0.19
Whole of NRA	287	0.92	0.07	36	12.54	6	1.20	0.08

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Table 3. Statistics of 1995 AQC Audit results for Southern Region

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Table 4. Summary of errors found in 1995 AQC Audit for each NRA Laboratory

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Region/Lab.	n	Mean gains	Standard error	No.samples >2 gains	% samples >2 gains	Highest no. gains	Mean errors (l+g+o)	Standard error
Anglian	33	1.24	0.20	5	15.15	4	1.76	0.25
Central	13	1.23	0.36	2	15.38	4	2.15	0.45
Eastern	13	1.38	0.33	2	15.38	4	1.62	0.33
Northern	7	1.00	0.38	1	14.29	3	1.29	0.52
N'umb & Yorks	30	0.87	0.16	2	6.67	3	1.00	0.19
South Yorkshire	18	0.83	0.20	1	5.56	3	0.94	0.24
Northumbria	2	1.00	0.00	0	0.00	1	1.00	0.00
Dales	10	0.90	0.35	1	10.00	3	1.10	0.41
North West	42	1.19	0.22	10	23.81	6	1.48	0.23
Northern	12	0.75	0.28	1	8.33	3	1.33	0.40
Central	12	0.92	0.38	3	25.00	3	1.00	0.37
Southern	18	1.67	0.40	6	33.33	б	1.89	0.40
Severn-Trent	48	1.19	0.21	8	16.67	6	1.46	0.23
Upper Severn	12	0.75	0.28	1	8.33	3	1.08	0.31
Lower Severn	10	1.60	0.62	3	30.00	5	2.10	0.67
Upper Trent	9	0.78	0.22	0	0.00	2	1.00	0.29
Lower Trent	17	1.47	0.41	4	23.53	6	1.59	0.45
Southern	24	0.38	0.14	1	4.17	3	0.67	0.19
Western	9	0.00	0.00	0	0.00	0	0.22	0.15
Eastern	15	0.60	0.21	1	6.67	3	0.93	0.27
South Western	53	0.51	0.11	1	1.89	3	0.57	0.12
Devon	15	0.73	0.23	0	0.00	2	0.80	0.22
Cornwall	15	0.40	0.21	1	6.67	3	0.40	0.21
North Wessex	14	0.50	0.23	0	0.00	2	0.57	0.23
South Wessex	9	0.33	0.24	0	0.00	2	0.44	0.34
Thames	21	1.10	0.26	4	19.05	3	1.52	0.33
Fobney Mead	13	1.46	0.35	4	30.77	3	2.08	0.45
Waltham Cross	8	0.50	0.27	0	0.00	2	0.63	0.26
Welsh	36	0.89	0.19	5	13.89	3	1.25	0.21
Northern	12	1.50	0.34	. 3	25.00	3	1.83	0.34
South Western	12	0.58	0.33	2	16.67	3	0.92	0.36
South Eastern	12	0.58	0.23	0	0.00	2	1.00	0.35
Whole of NRA	287	0.92	0.07	36	12.54	6	1.20	0.08

Analyst/Group	n	Mean net effect on BMWP score		maximum I underestimate of BMWP score	effect on		Maximum underestimate of no. of taxa
Western	9	-1.22	0.00	0	-0.22	0.00	0
W9	5	-2.20	0.00	0	-0.40	0.00	0
W19	4	0.00	0.00	0	0.00	0.00	0
Eastern	15	2.13	0.00	12	0.27	0.00	2
E1	1	0.00	0.00	0	0.00	0.00	0
E2	5	4.40	0.00	12	0.60	0.00	2
E3	4	1.25	0.00	10	0.25	0.00	1
E4	5	1.00	0.00	5	0.00	0.00	1
Southern Region	24	0.88	0.00	12	0.08	0.00	2
Whole of NRA	287	4.11	11.50	30	0.71	10.80	6

Table 5. Net effects of the AQC Audit on BMWP score and number of scoring taxa

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Analyst/Group	n			maximum underestimate of BMWP score	effect on		Maximum underestimate of no. of taxa
Anglian	33	4.42	9.09	17	0.88	12.12	4
Central	13	3.92	15.38	17	0.69	15.38	3
Eastern	13	5.46	7.69	14	1.15	15.38	4
Northern	7	3.43	0.00	8	0.71	0.00	2
N'umb & Yorks	30	4.67	3.33	25	0.80	3.30	3
South Yorkshire	18	4.28	0.00	13	0.78	5.56	3
Northumbria	2	5.00	0.00	5	1.00	0.00	1
Dales	10	5.30	10.00	25	0.80	10.00	3
North West	42	5.64	14.29	24	0.98	21.43	6
Northern	12	2.42	0.00	13	0.42	8.33	3
Central	12	6.50	25.00	24	8.33	25.00	3
Southern	18	7.22	16.67	23	1.44	27.78	6
	10		10.07	25	1.44	27.78	U
Severn-Trent	48	5.00	16.67	30	0.98	16.67	5
Upper Severn	12	2.67	8.33	21	0.42	8.33	3
Lower Severn	10	6.60	30.00	30	1.20	30.00	5
Upper Trent	9	4.78	11.11	18	0.78	0.00	2
Lower Trent	17	5.82	17.65	22	1.35	23.53	5
Southern Region	24	0.88	0.00	12	0.08	0.00	2
Western	9	-1.22	0.00	0	-0.22	0.00	0
Eastern	15	2.13	0.00	12	0.27	0.00	2
C41 117 4		2.05					
South Western	53	2.85	11.32	22	0.45	1.89	3
Devon	15	4.07	20.00	15	0.67	0.00	2
Cornwall	15	2.20	6.67	22	0.40	6.67	3
N.Wessex	14	2.93	14.29	16	0.43	0.00	2
S.Wessex	9	1.78	0.00	10	0.22	0.00	1
Thames	21	4.19	14.29	19	0.76	14.29	3
Fobney Mead	13	5.77	23.08	19	1.00	23.08	3
Waltham Cross	8	1.63	0.00	10	0.38	0.00	2
Welsh	36	4.39	19.44	30	0.58	11.11	3
Northern	12	8.67	41.67	20	1.17	16.67	3
S.Western	12	1.92	16.67	30	0.25	16.67	3
S.Eastern	12	2.58	0.00	11	0.33	0.00	2
Whole of NRA	287	4.11	11.50	30	0.71	10.80	6

Table 6. Net effects of the AQC Audit on BMWP score and number of scoring taxa for each NRA Area

Table 7. Taxa missed by Southern Region's AQC analysts

Family	n	% of Southern Region's missed taxa in AQC Audit	% of missed taxa in AQC Audit for all NRA Regions
Hydrophilidae (incl. Hydraenidae)	2	25.00	6.47
Polycentropodidae	1	12.50	3.02
Tipulidae	1	12.50	3.88
Limnephilidae	1	12.50	2.16
Lepidostomatidae	1	12.50	0.43
Dendrocoelidae	1	12.50	1.72
Calopterygidae	1	12.50	0.43

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Table 8. Missed taxa for all samples in 1995 audit

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Family	n	% of all missed taxa in 1995 audit
Hydrophilidae (incl. Hydraenidae)	68	5.97
Hydroptilidae	59	5.18
Sphaeriidae	52	4.57
Hydrobiidae (incl. Bithyniidae)	50	4.39
Planariidae (incl. Dugesiidae)	46	4.04
Caenidae	40	3.51
Elmidae	39	3.42
Leptoceridae	39	3.42
Psychomyiidae (incl. Ecnomidae)	39	3.42
Lymnaeidae	33	2.90
Simuliidae	32	2.81
Nemouridae	31	2.72
Limnephilidae	30	2.63
Planorbidae	29	2.55
Haliplidae	28	2.46
Tipulidae	25	2.19
Baetidae	23	2.02
Glossiphoniidae	22	1.93
Goeridae	22	1.93
Leptophlebiidae	22	1.93
Dytiscidae (incl. Noteridae)	21	1.84
Ephemerellidae	20	1.76
Valvatidae	20	1.76
Hydropsychidae	18	1.58
Ancylidae (incl. Acroloxidae)	16	1.40
Asellidae	16	1.40
Leuctridae	16	1.40
Piscicolidae	16	1.40
Rhyacophilidae (incl. Glossosomatidae)	16	1.40
Scirtidae	16	1.40
Sericostomatidae	15	1.32
Gyrinidae	14	1.23
Erpobdellidae	13	1.14
Lepidostomatidae	13	1.14
Polycentropodidae	13	1.14
Chloroperlidae	11	0.97
Odontoceridae	11	0.97
Dendrocoelidae	10	0.88
Heptageniidae	10	0.88

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Table 8. (cont.)

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Family	n	% of all missed taxa in 1995 audit
Gammaridae (incl. Crangonyctidae)	9	0.79
Taeniopterygidae	9	0.79
Hydrometridae	8	0.70
Oligochaeta	8	0.70
Physidae	7	0.61
Chironomidae	6	0.53
Coenagriidae	6	0.53
Perlidae	6	0.53
Brachycentridae	5	0.44
Calopterygidae	5	0.44
Perlodidae	5	0.44
Sialidae	5	0.44
Beraeidae	4	0.35
Corixidae	4	0.35
Corophiidae	4	0.35
Ephemeridae	4	0.35
Unionidae	4 .	0.35
Capniidae	3	0.26
Dryopidae	3	0.26
Gerridae	3	0.26
Libellulidae	3	0.26
Siphlonuridae	3	0.26
Aphelocheiridae	2	0.18
Neritidae	2	0.18
Platycnemididae	2	0.18
Aeshnidae	1	0.09
Cordulegasteridae	1	0.09
Notonectidae	1	0.09
Philopotamidae	1	0.09
Viviparidae	1	0.09

APPENDIX

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Results of individual sample audits

REGION: SouthernLABORATORY: WesternDATE: 18.4.95WATER-
COURSE: Pagham RifePRIMARY
ANALYST: W19AQC
ANALYST: W9SITE: u/s Harbour WallCODE: 395-439SORT/AQC
METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
<u>BMWP taxa not found by IFE</u>		
None		
Additional BMWP taxa found by	<u>v IFE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	<u>y IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

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OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern	LABORATORY: Western	DATE: 26.5.95
WATER- COURSE: Woodsmill Stream	PRIMARY ANALYST: W15	AQC ANALYST: W19
SITE: Woodsmill Bridge	CODE: 395-381	SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes
VIAL		
BMWP taxa not found by IFE		
None		•
Additional BMWP taxa found by	IFE	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	IFE	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0 **OMISSIONS:** 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC 12 Recorded taxon that was rejected by AQC analyst

LABORATORY: Western

REGION: Southern

WATER-COURSE: Herring Stream PRIMARY ANALYST: W25

CODE: 395-375

DATE: 26.5.95

AOC ANALYST: W19 SORT/AQC METHOD: Preserved/Preserved

SITE: Herring Bridge

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL BMWP taxa not found by IFF		

<u>BMWP taxa not found by IFE</u> None Additional BMWP taxa found by IFE None SAMPLE **BMWP taxa not found by IFE**

(For samples where vial is broken or absent)

N/a

Additional BMWP taxa found by IFE None

SUMMARY OF AUDIT

LOSSES 0

GAINS 0

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 0 ON NO. OF TAXA 0

I No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting

10 Unexplained error

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Itchen LABORATORY: Western

PRIMARY **ANALYST: E23** DATE: 24.5.95

AQC ANALYST: W19

SITE: Easton

CODE: 495-505

SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	IFE	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	IFE	
None		

SUMMARY OF AUDIT LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern	LABORATORY: Western	DATE: 17.10.95
WATER- COURSE: Wroxall Stream	PRIMARY ANALYST: W15	AQC ANALYST: W9
SITE: Bathingbourne	CODE: 595-631	SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
Hydrophilidae (incl. Hydraenidae)	Megasternum obscurum (adult)	2 .
Additional BMWP taxa found by I	<u>FE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by I	<u>FE</u>	
None		

SUMMARY OF AUDIT

LOSSES 1 GAINS 0

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE -5

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting

ON NO. OF TAXA -1

10 Unexplained error

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Plaitford Stream LABORATORY: Western PRIMARY

PRIMARY ANALYST: W14

CODE: 495-565

DATE: 21.11.95

AQC ANALYST: W9 SORT/AQC METHOD: Preserved/Preserved

SITE: u/s Plaitford Place

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by I	<u>FE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by I	<u>FE</u>	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial4 Empty shell or case or cast skin in vial

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

5 Specimen dead at time of sampling

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

LABORATORY: Western

REGION: Southern

WATER-COURSE: Darkwater PRIMARY ANALYST: W14

CODE: 495-575

DATE: 20.11.95 AQC ANALYST: W9 SORT/AQC METHOD: Preserved/Preserved

SITE: Gatewood Bridge

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>/ IFE</u>	
None		
SAMPLE		
<u>BMWP taxa not found by IFE</u> N/a	(For samples where vial is broken or absent)	

Additional BMWP taxa found by IFE None

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS:

9 Taxon missed in sorting

10 Unexplained error

ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

11 Taxon added in internal AQC 8 Typographical error - wrong box ticked 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Meon LABORATORY: Western

PRIMARY ANALYST: W13 DATE: 14.11.95

AQC ANALYST: W9 SORT/AQC METHOD: Preserved/Preserved

SITE: Drayton

CODE: 495-479

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
Hydroptilidae		4
Additional BMWP taxa found by I	<u>FE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by I	FE	
None		

SUMMARY OF AUDIT

LOSSES 1 GAINS 0

OMISSIONS: 0

NET EFFECTS:

9 Taxon missed in sorting

ON BMWP SCORE -6 ON NO. OF TAXA -1

l No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

7 Mis-identification

8 Typographical error - wrong box ticked

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

10 Unexplained error
 11 Taxon added in internal AQC
 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Rother LABORATORY: Western PRIMARY ANALYST: W9

CODE: 395-410

DATE: 7.11.95 AQC ANALYST: W19 SORT/AQC METHOD: Preserved/Preserved

SITE: Sheet d/s A3

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u> / IFE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	<u>/ IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

I No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Gibbs Brook

SITE: u/s Godstone STW

LABORATORY: Eastern PRIMARY ANALYST: E17

CODE: 1E0030

DATE: 7.4.95

AQC ANALYST: E1 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>/ IFE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	<u>IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in via!4 Empty shell or case or cast skin in via!

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Kent Water LABORATORY: Eastern PRIMARY ANALYST: E6

CODE: 1E0023

DATE: 28.4.95

AQC ANALYST: E2 SORT/AQC METHOD: Preserved/Preserved

SITE: Cowden

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>/ IFE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	<u>/ IFE</u>	
Hydrophilidae (incl. Hydraenidae)	Hydraena gracilis, Helophorus brevipalpis	9

SUMMARY OF AUDIT

LOSSES 0 GA

GAINS 1

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 5 ON NO. OF TAXA 1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

CODE: 2E0212

REGION: Southern LABORATORY: Eastern WATER-PRIMARY COURSE: Horse Eye Sewer ANALYST: E21

DATE: 16.5.95 AQC ANALYST: E2 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

SITE: d/s Hailsham South

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
Planorbidae	Valvata cristata in vial	7
Additional BMWP taxa found t	<u>y IFE</u>	
Valvatidae	Valvata cristata 1 only	7
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found h	<u>y IFE</u>	
Polycentropodidae	Polycentropus flavomaculatus 1 only	9
Tipulidae	Tipula montium group 1 only	9

SUMMARY OF AUDIT

LOSSES 1 GAINS 3

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 12 ON NO. OF TAXA 2

I No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial 4 Empty shell or case or cast skin in vial 5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification 8 Typographical error - wrong box ticked 9 Taxon missed in sorting

- 10 Unexplained error
- 11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

LABORATORY: Eastern

REGION: Southern

SITE: East Mascalls

WATER-COURSE: Ouse PRIMARY ANALYST: E20

CODE: 1E0226

DATE: 16.5.95 AQC ANALYST: E2 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>' IFE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a	· · · /	
Additional BMWP taxa found by	<u>, IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error

NET EFFECTS:

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

LABORATORY: Eastern

PRIMARY ANALYST: E11 DATE: 24.4.95

SITE: Mote Park

COURSE: Len

WATER-

CODE: 1E0085

AQC ANALYST: E3 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>y IFE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found b	<u>v IFE</u>	
Lepidostomatidae	Lasiocephala basalis 1 only	9

SUMMARY OF AUDIT

LOSSES 0 GAINS 1

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 10 ON NO. OF TAXA 1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded 7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

LABORATORY: Eastern

REGION: Southern

WATER-COURSE: Great Stour PRIMARY **ANALYST: E22** **DATE: 30.3.95** AOC

SITE: Bretts

CODE: 1E0095

ANALYST: E3 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
Ephemerellidae		1 .
Additional BMWP taxa found by	IFE	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by]	<u>IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 1 GAINS 0

OMISSIONS: 0

NET EFFECTS:

9 Taxon missed in sorting

ON BMWP SCORE -10 ON NO. OF TAXA -1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

10 Unexplained error 11 Taxon added in internal AQC 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

LABORATORY: Eastern

DATE: 27.4.95

WATER-PRIMARY COURSE: Royal Military Canal Tributary ANALYST: E1

AOC

ANALYST: E3 SORT/AQC METHOD: Preserved/Preserved

SITE: d/s Appledore STW

CODE: 1E0150

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
<u>VIAL</u>		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	<u>/ IFE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a	· · · · · · · · · · · · · · · · · · ·	
Additional BMWP taxa found by	<u>IFE</u>	
Dendrocoelidae	Dendrocoelum lacteum 1 only	9

SUMMARY OF AUDIT

LOSSES 0 **GAINS** 1

OMISSIONS: 0

NET EFFECTS:

.

ON NO. OF TAXA 1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

ON BMWP SCORE 5

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern	LABORATORY: Eastern	DATE: 21.4.95
WATER- COURSE: Line	PRIMARY ANALYST: E22	AQC ANALYST: E3
SITE: River Hall, Heath Hill	CODE: 1E0491	SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by	IFE	
None		
SAMPLE		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	IFE	
None		

SUMMARY OF AUDIT

LOSSES 0 GAINS 0

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 0 ON NO. OF TAXA 0

1 No representative of family in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling

2 Alternative terrestrial specimen in vial 6 T

6 Taxon in vial but not recorded 7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting

10 Unexplained error

11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern WATER-COURSE: Hurst Green Stream

SITE: Bugsell Mill

LABORATORY: Eastern PRIMARY

ANALYST: E22

DATE: 18.5.95

AOC

CODE: 1E0128

ANALYST: E4 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Species name (where approriate)	Presumed cause of error (see footnotes)
<u>y IFE</u>	
(For samples where vial is broken or absent)	
<u>y IFE</u>	
	(where approriate) by IFE (For samples where vial is broken or absent)

SUMMARY OF AUDIT

LOSSES 0

GAINS 0

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 0 ON NO. OF TAXA 0

I No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

SITE: Buckhurst

WATER-COURSE: Hammer Stream LABORATORY: Eastern PRIMARY ANALYST: E15

CODE: 1E0068

DATE: 2.5.95 AQC ANALYST: E4 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found by IFE		
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE (Fo	or samples where vial is broken or absent)	
N/a	. , , , , , , , , , , , , , , , , , , ,	
Additional BMWP taxa found by IFE		
Hydrophilidae (incl. Hydraenidae)	Hydraena gracilis (adult) 1 only	9

SUMMARY OF AUDIT

LOSSES 0 GAINS 1

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 5 ON NO. OF TAXA 1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Medway LABORATORY: Eastern

PRIMARY ANALYST: E22 DATE: 3.11.95

SITE: u/s Trebor

CODE: 1E0301

AQC ANALYST: E2 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
Hydrobiidae (incl. Bithyniidae)	AQC checker wrote detailed note on data sheet about absence of specimen from vial but included taxon in assessment of BMWP score	1
Additional BMWP taxa found by	<u>, IFE</u>	
None		
SAMPLE		
BMWP taxa not found by IFE N/a	(For samples where vial is broken or absent)	
Additional BMWP taxa found by	IFE	
None		

SUMMARY OF AUDIT

LOSSES 1 GAINS 0 **OMISSIONS:** 0

NET EFFECTS:

ON BMWP SCORE -3 ON NO. OF TAXA -1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial 3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

5 Specimen dead at time of sampling

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC 12 Recorded taxon that was rejected by AQC analyst

REGION: Southern	LABORATORY: Eastern	DATE: 7.11.95
WATER- COURSE: Teise	PRIMARY ANALYST: E21	AQC ANALYST: E2
SITE: d/s Horsmonden STW	CODE: 1E0317	SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
None		
Additional BMWP taxa found	by IFE	·
None		
SAMPLE	·	
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found	by IFE	
Calopterygidae	Calopteryx sp. (juveniles)	9

SUMMARY OF AUDIT

LOSSES 0 GAINS 1

OMISSIONS: 0

NET EFFECTS: ON BMWP SCORE 8 ON NO. OF TAXA 1

I No representative of family in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

2 Alternative terrestrial specimen in vial 6 Taxon in vial but

5 Specimen dead at time of sampling 6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

SITE: A21 Bewl Bridge

WATER-COURSE: Bewl LABORATORY: Eastern PRIMARY ANALYST: E21

CODE: 1E0056

DATE: 16.11.95

AQC ANALYST: E4 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
Lymnaeidae	Helicidae?	2
Additional BMWP taxa found by I	<u>FE</u>	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by I	<u>FE</u>	
Limnephilidae	Indet Limnephilid (juvenile) 1 only	9

SUMMARY OF AUDIT

LOSSES 1 0

GAINS 1

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 4 ON NO. OF TAXA 0

9 Taxon missed in sorting

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded 7 Mis-identification

8 Typographical error - wrong box ticked

10 Unexplained error 11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

LABORATORY: Eastern

REGION: Southern

WATER-COURSE: Vines Cross Stream PRIMARY **ANALYST: E24** **DATE: 22.11.95** AOC

SITE: Craille Bridge

CODE: 2E0223

ANALYST: E4 SORT/AQC METHOD: Preserved/Preserved

RESULTS OF MAIN AUDIT

(where approriate)	cause of error (see footnotes)
IFE	
(For samples where vial is broken or absent)	
IFE	
	(For samples where vial is broken or absent)

SUMMARY OF AUDIT

GAINS 0 LOSSES 0

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE 0 ON NO. OF TAXA 0

I No representative of family in vial

2 Alternative terrestrial specimen in vial

3 Posterior end only in vial

4 Empty shell or case or cast skin in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked

9 Taxon missed in sorting 10 Unexplained error 11 Taxon added in internal AQC

12 Recorded taxon that was rejected by AQC analyst

REGION: Southern

WATER-COURSE: Beult LABORATORY: Eastern PRIMARY ANALYST: E19

CODE: 1E0066

DATE: 1.11.95

AQC ANALYST: E4 SORT/AQC METHOD: Preserved/Preserved

SITE: Cross at Hand

RESULTS OF MAIN AUDIT

Family name	Species name (where approriate)	Presumed cause of error (see footnotes)
VIAL		
BMWP taxa not found by IFE		
Piscicolidae	Hemiclepsis marginata	7.
Additional BMWP taxa found by	IFE	
None		
<u>SAMPLE</u>		
BMWP taxa not found by IFE	(For samples where vial is broken or absent)	
N/a		
Additional BMWP taxa found by	<u>IFE</u>	
None		

SUMMARY OF AUDIT

LOSSES 1

GAINS 0

OMISSIONS: 0

NET EFFECTS:

ON BMWP SCORE -4 ON NO. OF TAXA -1

1 No representative of family in vial

2 Alternative terrestrial specimen in vial

4 Empty shell or case or cast skin in vial

3 Posterior end only in vial

5 Specimen dead at time of sampling

6 Taxon in vial but not recorded

7 Mis-identification

8 Typographical error - wrong box ticked 12 F

9 Taxon missed in sorting
10 Unexplained error
11 Taxon added in internal AQC
12 Recorded taxon that was rejected by AQC analyst