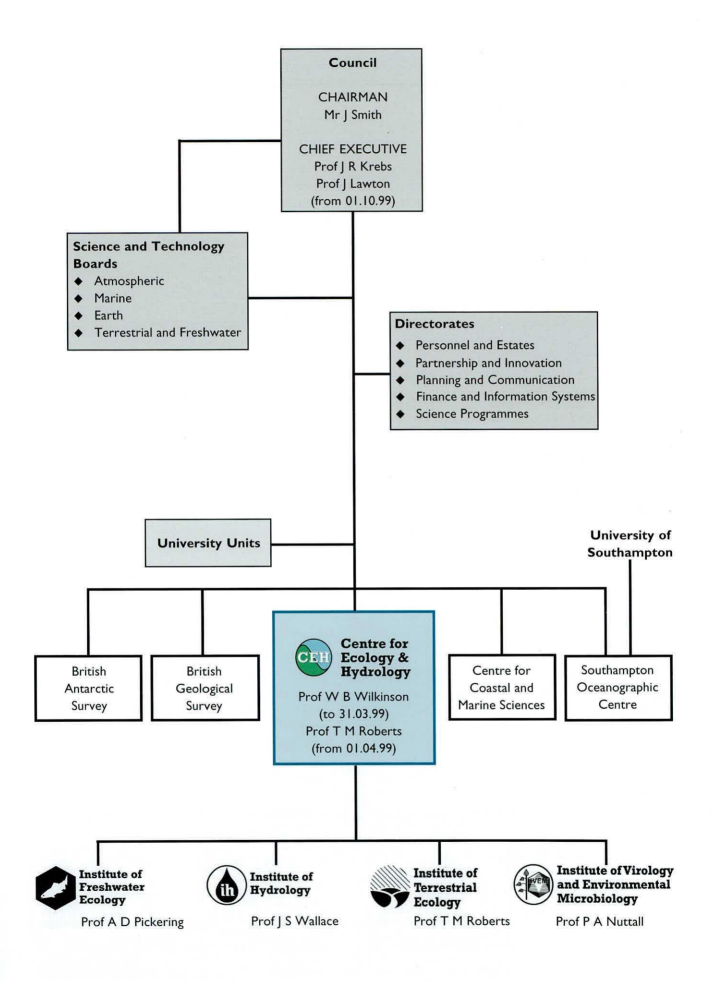
# **APPENDICES**

APPENDIX 1:	NERC Structure	85
APPENDIX 2:	CEH Organisation	86
APPENDIX 3:	MEMBERSHIP OF PROGRAMME REVIEW GROUPS	88
APPENDIX 4:	CEH Science Programme	89
APPENDIX 5:	Institute's Contribution to Integrating Fund Projects	94
APPENDIX 6:	CEH REPRESENTATION ON KEY EXTERNAL SCIENTIFIC & DECISION-MAKING COMMITTEES	95
APPENDIX 7:	Major Sources of Income for CEH Institutes	100
APPENDIX 8:	New CEH Structure & Reporting Lines	102
APPENDIX 9.	NEW MANAGEMENT STRUCTURE	103

# APPENDIX 1: NERC STRUCTURE



# APPENDIX 2: CEH ORGANISATION

Director Management Board Prof W B Wilkinson

Prof W B Wilkinson, Director CEH (until 31.3.99)

Prof T M Roberts, Director CEH (from 01.04.99) and Deputy Director CEH (until 31.03.99)

Prof T M Roberts, Director, Institute of Terrestrial Ecology Prof A D Pickering, Director, Institute of Freshwater Ecology

Prof J S Wallace, Director, Institute of Hydrology

Prof P A Nuttall, Director, Institute of Virology & Environmental Microbiology

Mr P Williams, Head of Administration, CEH Dr J C Metcalfe, Head of Science Policy (Secretary)

As at October 1999 the number of staff stood at 640 (plus approximately 200 students and visiting scientists)



DIRECTORATE

Monks Wood

Abbots Ripton Huntingdon, Cambs PE17 2LS

Tel: 01487 773381

Fax: 01487 773590

Director Prof W B Wilkinson

(until 31.03.99 at Wallingford)

Director Prof T M Roberts

(from 01.04.99)

#### Administration

Head of Administration

Finance Officer/Deputy Head of Admin

Contracts Officer

Administration

Director's Secretary

Science and Marketing

Science policy and co-ordination

Marketing and science administration

Publicity / Information Officer

GCTE Project Office

**Technical** 

Head of CEH Computing Services

Safety Auditor

Mr P Williams (based at NERC Swindon & Wallingford)

Mrs H M Wood

Ms L A Aspinall

Mrs A M Davies

Mrs K Vann (until 23.07.99)

Dr J C Metcalfe

Dr W D Graham (until 15.12.98)

Mrs E A Ginbey (until 05.10.99)

Mr J I Ingram

Mr R Parsell (based at ITE Monks Wood)

Mr C Hankinson (based at ITE Merlewood)

Staff 34



#### **INSTITUTE OF FRESHWATER ECOLOGY**

Windermere Laboratory

Far Sawrey, Ambleside Cumbria LA22 OLP

Tel: 015394 42468

Fax: 015394 46914

Director Prof A D Pickering

Deputy Director Prof J Hilton

Chief Executive FBA Dr R Sweeting

Head of Fish Biology Division Prof J M Elliott

Head of Microbial Ecology Division Prof B J Finlay

Head of Aquatic Processes Division Dr E W Tipping

Head of Ecosystem Management Division Prof J Hilton

#### The River Laboratory

East Stoke

Wareham

Dorset BH20 6BB

Tel: 01929 462314

Fax: 01929 462180

Prof J Hilton

# Edinburgh Laboratory

**Bush Estate** 

Penicuik

Midlothian EH26 0QB

Tel: 0131 445 4343

Fax: 0131 445 3943

Dr L May

Staff 96





INSTITUTE OF HYDROLOGY Crowmarsh Gifford Wallingford, Oxon OX10 8BB Tel: 01491 838800 Fax: 01491 692424 Director Prof J S Wallace
Deputy Director Mr F M Law
Head of Information & Scientific Services Mr F M Law
Head of Water Quality Division Dr A Jenkins
Head of Biophysical Processes Division Dr J H C Gash
Head of Resources & Environment Division Dr A Gustard
Head of Risks & Extremes Division Dr D W Reed

Staff 166



INSTITUTE OF TERRESTRIAL ECOLOGY

Monks Wood

Abbots Ripton Huntingdon, Cambs PE17 2LS Tel: 01487 773381

Fax: 01487 773590

**Monks Wood** 

Administration Headquarters Abbots Ripton Huntingdon, Cambs PE17 2LS

Tel: 01487 773381 Fax: 01487 773467 **Prof B K Wyatt** 

**Merlewood Research Station** 

Windermere Road Grange over Sands Cumbria LAII 6JU Tel: 015395 32264 Fax: 015395 34705

Prof M Hornung

**Edinburgh Research Station** 

Bush Estate
Penicuik
Midlothian EH26 0QB
Tel: 0131 445 4343
Fax: 0131 445 3943
Prof M G R Cannell

Director Prof T M Roberts

Furzebrook Research Station

Wareham Dorset BH20 5AS Tel: 01929 551518

Fax: 01929 551087

Prof A J Gray

**Banchory Research Station** 

Hill of Brathens, Glassel Banchory Kincardineshire AB3 4BY Tel: 01330 823434 Fax: 01330 823303

Prof S D Albon

**Bangor Research Unit** 

University of Wales, Bangor Gwynedd LL57 2UW Tel: 01248 370045 Fax: 01248 355365

Director Prof P Nuttall

Prof J E G Good

Staff 278



INSTITUTE OF VIROLOGY & ENVIRONMENTAL MICROBIOLOGY

Mansfield Road Oxford OX1 3SR Tel: 01865 281630

Fax: 01865 281696

Staff 66

# APPENDIX 3: MEMBERSHIP OF CEH PROGRAMME REVIEW GROUPS

#### LAND AND WATER RESOURCES

#### **CEH Programmes**

- Soil & soil—vegetation interactions
- 2. Land use science
- 3. The urban environment
- 4. Freshwater resources

#### Prof H S Wheater (Chair)

Dr A M C Edwards Prof K Killham Prof R H Marrs Dr J Mulder

Prof G E Petts

Engineering hydrology Water quality Soil microbiology Land Soil-water science Land/river interactions, ecology Imperial College London Environment Agency, Leeds University of Aberdeen University of Liverpool NISK, Norway University of Birmingham

#### **BIODIVERSITY**

#### **CEH Programmes**

- 5. Biodiversity
- 6. Pests and disease control

#### Prof C C Payne (Chair)

Prof V K Brown Prof C Gliddon Prof D A Ritchie Prof M B Usher Prof K Vickerman FRS Virus biotechnology Invertebrates GMOs Microbial genetics Ecology Zoology University of Reading CABI University of Wales, Bangor University of Liverpool Scottish Natural Heritage University of Glasgow

#### POLLUTION, RISKS AND ENVIRONMENTAL CHANGE

#### **CEH Programmes**

- 7. Pollution
- 8. Environmental risks
- 9. Global change

#### Prof J A Lee (Chair)

Dr CW Anderson Prof C Cunnane Prof J Grace Prof C H Walker Pollution Statistics Flood hydrology Climate change Ecotoxicology University of Sheffield University of Sheffield University of Galway University of Edinburgh University of Reading

## MONITORING, DATA, ASSESSMENT, VALUATION

#### **CEH Programme**

Integrating generic science

#### Dr J C Rodda (Chair)

Prof T A Burke
Prof P J Curran
Dr R H Haines-Young
Mr J Murliss
Prof C Perring
Dr P A S Rae

Hydrology Genetic fingerprinting Remote sensing GIS Atmospheric pollution Environmental economics Environmental planning President of IAHS
University of Leicester
University of Southampton
University of Nottingham
University College London
University of York
British Gas



# APPENDIX 4: CEH SCIENCE PROGRAMME

### PROGRAMME I: SOIL AND SOIL/VEGETATION INTERACTIONS

### Programme Leader: Professor Mike Hornung

Theme I.I	Physicochemical processes affecting soil-water interactions
	Co-ordinator: Ed Tipping, IFE
Issue 1.1.1	Solid-solution partitioning of chemical species
Issue 1.1.2	Organic matter decomposition and the production of humic substances
Issue 1.1.3	Mineral weathering
Issue 1.1.4	Integration of soil processes
Theme 1.2	Biologically mediated soil processes
	Co-ordinator: Phil Ineson, ITE
Issue 1.2.1	Activity and diversity of key functional populations
Issue 1.2.2	Trophic interactions in soils and their influence on soil organic matter turnover
Issue 1.2.3	Manipulation of soil populations
Theme 1.3	Physical and physiological processes controlling soil water balances
	Co-ordinator: John Roberts, IH
Issue 1.3.1	Soil-root interactions at the individual plant root and stand scale
Issue 1.3.2	Soil-plant-atmosphere flux transfers in mixed vegetation
Issue 1.3.3	Root-soil-water interactions adjacent to fluctuating water tables

### PROGRAMME 2: LAND USE SCIENCE

### Programme Leader: Dr Mark Robinson

Theme 2.1	Long term land use monitoring and experimental studies
	Co-ordinator: Bob Bunce, ITE
Issue 2.1.1	National scale survey of land use and cover
Issue 2.1.2	Remote sensing of landuse and cover
Issue 2.1.3	Monitoring and evaluation of land use policies
Issue 2.1.4	International scale land use survey and monitoring
Theme 2.2	Land use systems
	Co-ordinator: Robin Hall, IH
Issue 2.2.1	Environmental impacts and management of farming systems
Issue 2.2.2	Environmental impacts and management of forestry systems
Issue 2.2.3	Impacts of land use (change and management)
Issue 2.2.4	Development of land use and water resource management strategies
Issue 2.2.5	Environmental impact, coastal zone survey and management
Theme 2.3	Management of ecosystems in tropical regions
	Co-ordinator: Julia Wilson, ITE
Issue 2.3.1	Management and restoration of forests and drylands
Issue 2.3.2	Agroforestry
Theme 2.4	Landscape function and modelling
	Co-ordinator: Les Firbank, ITE
Issue 2.4.1	Modelling spatial processes
Issue 2.4.2	Applied landscape ecology
Issue 2.4.3	Integrated modelling of land use processes including social and economic variable

### PROGRAMME 3: THE URBAN ENVIRONMENT

#### Programme Leader: Professor John Good

0	AND THE RESERVE OF THE PROPERTY OF THE PROPERT
Theme 3.1	Patterns of urban land/water use and associated habitats
	Co-ordinator: Tony Harrison, ITE
Issue 3.1.1	Pattern and distribution of urban habitats in relation to past and present land/water use
Issue 3.1.2	Biological characterisation of urban soils
Issue 3.1.3	Biogeochemical survey of urban soils, sediments and waters
Issue 3.1.4	Physical properties of urban soils
Issue 3.1.4	Physical properties of urban soils

Theme 3.2	Factors and processes determining the development of urban environments
	Co-ordinator: Ragab Ragab, IH
Issue 3.2.1	Understanding soil processes
Issue 3.2.2	Urban impacts on hydrological processes
Issue 3.2.3	Aquatic ecosystem function
Issue 3.2.4	Terrestrial ecosystem function
Theme 3.3	The distribution and dynamics of atmospheric pollution Co-ordinator: Neil Cape, ITE
Issue 3.3.1	Measurement of transport, chemistry and deposition of gases/particles in urban environments
Issue 3.3.2	Reaction chemistry of primary pollutants close to source
Issue 3.3.3	Development of novel sensors for small-scale spatial heterogeneity
Issue 3.3.4	Measurement of direct effects of hydrocarbons on vegetation
Issue 3.3.5	Urban sources/sinks of radioactive pollutants
Theme 3.4	Urban Water Dynamics, risk and hazard
	Co-ordinator: John Packman, IH
Issue 3.4.1	Low flows and pollution loads
Issue 3.4.2	Floods and pollution flushes
Issue 3.4.3	Surface-groundwater interactions
Issue 3.4.4	Risk and hazard
Theme 3.5	Sustainability, restoration and remediation of urban ecosystems Co-ordinator: Patrick Armitage, IFE
Issue 3.5.1	Collation of information on restoration and remediation requirements
Issue 3.5.2	Ecotypic selection and genetic engineering
Issue 3.5.3	Exploitation of soil processes
Issue 3.5.4	Sustainable water management
PROGRAMM	E 4: FRESHWATER RESOURCES
Programme 1	Leader: Dr Stephen Maberly
Theme 4.1	Surface-groundwater interactions Co-ordinator: Ann Calver, IH
Issue 4.1.1	
Issue 4.1.1	The recharge-runoff division
Issue 4.1.2	The river-aquifer boundary and floodplain issues Wetland interactions
133UE T.1.3	YY CUANG INLEI ACTIONS

Theme 4.1	Surface-groundwater interactions
	Co-ordinator: Ann Calver, IH
Issue 4.1.1	The recharge-runoff division
Issue 4.1.2	The river-aquifer boundary and floodplain issues
Issue 4.1.3	Wetland interactions
Issue 4.1.4	Integrated catchment scale analysis
Theme 4.2	Regional modelling of resource availability
	Co-ordinator: Andrew Young, IH
Issue 4.2.1	Estimation of resource availability at ungauged sites
Issue 4.2.2	Drought frequency estimation
Issue 4.2.3	Estimation of drought frequency from non-stationary data
Theme 4.3	Water resource modelling
	Co-ordinator: Bob Moore, IH
Issue 4.3.1	Water resource management studies
Issue 4.3.2	Methodological developments
Issue 4.3.3	Risk analysis and decision support systems
Issue 4.3.4	Advances through special monitoring
Theme 4.4	Water quality
	Co-ordinator: David Boorman, IH
Issue 4.4.1	Monitoring and assessment
Issue 4.4.2	Understanding processes
Issue 4.4.3	Development and application of models
Issue 4.4.4	Management, planning and decision support
Theme 4.5	Integrated biotic response modelling
	Co-ordinator: Tony Bailey-Watts, IFE
Issue 4.5.1	Flow resistance in channels and river ecosystems health
Issue 4.5.2	Integration of models of water quantity, quality and biotic variability
Issue 4.5.3	Improvement and diversification of biotic models
Issue 4.5.4	Biotic responses to environmental change
Issue 4.5.5	Capitalising on the evolving knowledge base
Theme 4.6	Fish Dynamics
	Co-ordinator: Mike Ladle, IFE
Issue 4.6.1	Fish population dynamics

Issue 4.6.2	Acoustic deflection and counting of migratory smolts
Issue 4.6.3	Determination of habitat requirement
Issue 4.6.4	Physiological performance of freshwater fish
Issue 4.6.5	Fish performance models

# PROGRAMME 5: BIODIVERSITY AND POPULATION PROCESSES

## Programme Leader: Professor Steve Albon

Theme 5.1	Biodiversity characterisation, pattern and monitoring
Theme 3.1	Co-ordinator: Jon Bass, IFE
Issue 5.1.1	Species richness in relation to environmental factors
Issue 5.1.2	Biodiversity of communities and resilience to environmental change
Theme 5.2	Ecosystem function and biodiversity
	Co-ordinator: Bland Finlay, IFE
Issue 5.2.1	Trophic interactions and ecosystems function
Issue 5.2.2	Role of microbial diversity and dynamics with respect to ecosystem function
Theme 5.3	Population processes underlying biodiversity
	Co-ordinator: John Goss-Custard, ITE
Issue 5.3.1	Organism responses, fitness and demographic functions
Issue 5.3.2	Interactions between demes, local populations and meta-populations
Issue 5.3.3	Interactions between populations of different species
Issue 5.3.4	Comparative population and community processes
Theme 5.4	Conservation and restoration of biodiversity
	Co-ordinator: Mark Hill, ITE
Issue 5.4.1	Single species conservation programmes: monitoring and evaluation
Issue 5.4.2	Ecology of introduced species
Issue 5.4.3	Habitat creation and restoration
Issue 5.4.4	Wetland management and restoration

## PROGRAMME 6: PEST AND DISEASE CONTROL AND RISK ASSESSMENT FOR GMOS

## Programme Leader: Professor Bob Possee & Dr Jenny Cory (from summer 1999)

Theme 6.1	The development of sustainable insect pest management strategies
	Co-ordinator: Jenny Cory, IVEM
Issue 6.1.1	Population dynamics of pests of exotic plants in the UK
Issue 6.1.2	Use of plant resistance in pest management
Issue 6.1.3	Understanding the role of pathogens in insect population dynamics
Issue 6.1.4	Ecological impact of microbial control agents for disease vectors
Issue 6.1.5	Development of genetically modified bioinsecticides
Theme 6.3	Environmental impact of GMOs and potentially invasive species
	Co-ordinator: Alan Raybould, ITE
Issue 6.3.1	Environmental impact of genetically modified and introduced plants
Issue 6.3.2	Environmental impact of genetically modified viruses and introduced pathogens
Issue 6.3.3	Development and risk assessment of genetically modified bacteria
Theme 6.4	Understanding and controlling arthropod-transmitted diseases
	Co-ordinator: Pat Nuttall, IVEM
Issue 6.4.1	Vector-host interactions
Issue 6.4.2	Pathogen-host interactions
Issue 6.4.3	Pathogen-vector interactions
Issue 6.4.4	Pathogen-host-vector interactions
Theme 6.5	Distribution of pathogens in freshwater
	Co-ordinator: Roger Pickup, IFE
Issue 6.5.1	Monitoring and risk assessment of pathogens in freshwater
Issue 6.5.2	Development of novel methods for detecting viruses in water

#### **PROGRAMME 7: POLLUTION**

## Programme Leader: Dr Stuart Dobson

<u></u>	
Theme 7.1	Radionuclides
	Co-ordinator: Brenda Howard, ITE
Issue 7.1.1:	Parameterisation of radionuclide contamination and transfer
Issue 7.1.2	Incorporation of spatial variability

Issue 7.1.3	Improving estimation of radiation doses
Issue 7.1.4	Development of countermeasures
Issue 7.1.5	Collaboration
Theme 7.2	Acidifying pollutants
	Co-ordinator: Alan Jenkins, IH
Issue 7.2.1	Emissions
Issue 7.2.2	Atmospheric chemistry and transformations
Issue 7.2.3	Deposition
Issue 7.2.4	Impacts on soil-plant systems
Issue 7.2.5	Surface water and catchment scale impacts
Issue 7.2.6	Modelling
Issue 7.2.7	Critical loads
Theme 7.3	Photochemical oxidants
	Co-ordinator: Neil Cape, ITE
Issue 7.3.1	Atmospheric transformations and transport
Issue 7.3.2	Emission, deposition and concentration fields
Issue 7.3.3	Impacts on vegetation, materials and human health
Theme 7.4	Toxic metals
	Co-ordinator: Stuart Dobson, ITE
Issue 7.4.1	Transport and deposition
Issue 7.4.2	Soil and aquatic processes and soil plant transfers
Issue 7.4.3	Transfer to animals
Issue 7.4.4	Ecotoxicology and environmental standards
Theme 7.5	Organic pollutants
	Co-ordinator: Alan House, IFE
Issue 7.5.1	Monitoring
Issue 7.5.2	Transport and food-chain transfer
Issue 7.5.3	Biological degradation and transformation
Issue 7.5.4	Physico-chemical processes controlling transport in soils and waters
Issue 7.5.5	Catchment-scale processes
Issue 7.5.6	Ecotoxicology and environmental standards

# PROGRAMME 8: ENVIRONMENTAL RISKS AND EXTREME EVENTS

# Programme Leader: Mr Bob Moore

Theme 8.1	Risk assessment and estimation of floods and other extreme events
	Co-ordinator: Duncan Reed, IH
Issue 8.1.1	Mainstream research
Issue 8.1.2	Generic solutions to a joint probability problem
Issue 8.1.3	Collective risk for environmental extremes
Issue 8.1.4	Continuous simulation modelling for flood estimation
Issue 8.1.5	Detection of trend and other non-stationary behaviour in time-series of environmental extremes
Theme 8.2	Real-time flow and water quality forecasting and decision support systems
	Co-ordinator: Bob Moore, IH
Issue 8.2.1	Methodological developments
Issue 8.2.2	Forecasting systems
Issue 8.2.3	Advances through special monitoring
Issue 8.2.4	Real-time water quality forecasting and decision support
Theme 8.3	Understanding and modelling the role of rare events on ecological systems
	Co-ordinator: James Bullock, ITE
Issue 8.3.1	Rare events and ecological processes

## PROGRAMME 9: GLOBAL CHANGE

## Programme Leader: Professor Melvin Cannell

-	
Theme 9.1	Greenhouse gas budgets and cycles
	Co-ordinator: David Fowler, ITE
Issue 9.1.1	Global atmospheric CO <sub>2</sub> monitoring
Issue 9.1.2	Controls of net CO, and water/energy fluxes in Amazonia
Issue 9.1.3	Net CO, fluxes for UK vegetation and soil
Issue 9.1.4	Exchange mechanisms in high-latitude wetlands
Issue 9.1.5	Greenhouse gas emissions for the whole UK
Issue 9.1.6	Soil sinks of methane
Issue 9.1.7	Mid-latitude sources of N <sub>2</sub> O and NO

Theme 9.2	Land-atmosphere-ocean interactions
	Co-ordinator: Richard Harding, IH
Issue 9.2.1	Improved hydrological representations within GCMs
Issue 9.2.2	Land surface/climate interaction: tropical deforestation and desertification
Issue 9.2.3	Snow-melt and routing models for northern latitudes
Issue 9.2.4	Dynamic ecosystem models for GCMs
Theme 9.3	Forecasting and detecting the impacts of global change
	Co-ordinator: Nick Reynard, IH
Issue 9.3.1	Downscaling and predicting hydrological and water quality impacts
Issue 9.3.2	Impacts on the distribution, abundance and behaviour of species and communities
Issue 9.3.3	Impacts on the pools and fluxes of carbon and nutrients in ecosystems
Issue 9.3.4	Using CEH databases to detect climate change impacts

## PROGRAMME 10: INTEGRATING GENERIC SCIENCE

## Programme Leader: Professor John Hilton

rrogramme Lead	er: Froiessor John Hillon
Theme 10.1:	Environment and society
	Co-ordinator: John Sheail, ITE
Issue 10.1.1	Environmental assessment
Issue 10.1.2	Environment, economics and society
Issue 10.1.3	Environmental history and policy
Theme 10.2	Remote sensing
	Co-ordinator: Barry Wyatt, ITE
Issue 10.2.1	Development, calibration and validation of remote sensing systems and data products
Issue 10.2.2	Algorithms and models for estimation of biophysical variables
Issue 10.2.3	Use of remote sensing for distributed hydrological and ecosystem modelling
Issue 10.2.4	Generic data products from Earth observation
Issue 10.2.5	Infrastructure and facilities
Theme 10.3	Instrumentation
	Co-ordinator: Martin Rouen, IFE
Issue 10.3.1	Intelligent sensor clusters
Theme 10.4	Biotechnology Development
THEMIC TOTA	Co-ordinator: Ian Jones, IVEM
Issue 10.4.1	Virus replication
Issue 10.4.2	Structure/function relationships of viral proteins
Issue 10.4.3	Molecular technology collaboration across CEH
	6/
Theme 10.5	Analytical chemistry
	Co-ordinator: Phil Rowland, ITE
Issue 10.5.1	The development of analytical instrumentation for applications in environmental research.
Issue 10.5.2	Development and evaluation and standardisation of analytical methods in ecology
Issue 10.5.3	Characterisation and modelling of chemicals in environmental materials
Theme 10.6	Databases and reference collections
THE HE FOLO	Co-ordinator:Terry Parr, ITE
Issue 10.6.1	Integrity and accessibility of databases and collections within CEH
Issue 10.6.2	Monitoring environmental change
Issue 10.6.3	Environmental management
Issue 10.6.4	Microbial diversity
Theme 10.7	Biometrical Applications, Research and Development
over A Table 2 TO	Co-ordinator: P Rothery, ITE
Issue 10.7.1	Biometrical collaboration
Issue 10.7.2	Application and development of biometrical methods
Issue 10.7.3	Statistical training
ACTUAL CONTRACTOR	mon sterstow washingtones €

# APPENDIX 5: Institute's Contribution to Integrating Fund Projects

Round I (1995/96 - 1998/99)	IFE	IH	ITE	IVEM
The microbial basis of methane (CH4) oxidation in soils	•		*	•
Microbial diversity and ecosystem function - Phase I	•		•	•
Interactions of viruses, aphids and wild Brassica (extended for a further year)			•	•
Combined growth and water use modelling of mixed vegetation		•	•	
Molecular genetics & process-level events in the biodegradation of xenobiotics in rhizosphere soils			•	•
Modelling the chemical availability of radionuclides in upland organic soils (extended for a further year)	•		•	
Upland forest closure - its significance for chemistry, ecology & hydrology	•	•	•	

Round 2 (1996/97 - 1999/00)	IFE	IH	ITE	IVEM
The role of seabirds in the epizootiology of Lyme Disease			•	•
Combined hydro-ecological and socio-economic models of land use, land management & environmental degradation (CHASM)	•	•	•	
The environmental characteristics of urban environments	•	•	•	•
Microbial diversity and ecosystem function - Phase II	•		•	
Modelling the transport and fate of viruses in the aquatic environment		•		•

Round 3 (1997/98 - 2000/01)	IFE	IH	ITE	IVEM
Directly monitoring gene activity during periods of environmental change			٠	•
Modelling, risk estimation & management of ecological systems subject to natural hazards	•	•	•	
Development of a catchment scale model of phosphorus sources movement and fluxes	•	•	•	

Round 4 (1998/99 - 2001/02)	IFE	IH	ITE	IVEM
The genetics and ecology of salmon decline in chalk streams	•		٠	
The population dynamics of fragmented-plant-insect pathogen systems: Implications for sustainable pest management			•	•
Development of an integrated hydro-ecological model (IHEM) for global change research		•	•	
Bio-energetic response to habitat by salmon and brown trout juveniles	•	•		
Spatial variability of interacting biological and hydrological processes in the Arctic		•	•	

Round 5 (1999/00 - 2002/03)	IFE	IH	ITE	IVEM
	II E	111	HL	IVE
Integrating wetland management, catchment hydrology and ecosystem functions		•	•	
The effects of environmental radioactivity on soil health			•	•
Investigating the intrinsic ability of microbial communities to degrade organic pollutants in groundwater	•	•		•
The hydrochemistry of organic soils	•	•	•	
Dynamic processes in the marginal zone of urban rivers	•	•	•	
Spatially explicit demography and predation of radio-tagged fish	•		•	
Development and analysis of an efficient Earth System Model		•	•	

# APPENDIX 6: CEH REPRESENTATION ON KEY EXTERNAL SCIENTIFIC & DECISION-MAKING COMMITTEES

#### COMMITTEE

## **CFH REPRESENTATIVES**

#### **UK MAIOR LEARNED SOCIETIES**

Botanical Society of the British Isles Botanical Society of the British Isles British Arachnological Society British Bryological Society **British Ecological Society** British Ecological Society British Ecological Society, Symposia Editor British Ecological Society

- Council - Meetings Committee - Meetings Committee - Publications Committee - Public Affairs Committee British Hydrological Society British Hydrological Society

British Mycology Society British Ornithologists Union BTO Science Advisory Committee British Society for Soil Science

Executive Committee of the Tropical Agriculture Assoc

Fisheries Society of the British Isles Institute of Biology Environment Committee Mammal Society, Conference Secretary

Royal Entomological Society Royal Entomological Society Royal Meteorological Society

Royal Society

Royal Society for the Protection of Birds

- Council Member

- Conservation Committee Royal Society of Edinburgh Royal Society of Edinburgh

Royal Society for Tropical Medicine & Hygiene

Society of General Microbiology - Environmental Microbiology Group

- Virology Committee

Society for General Microbiology

Zoological Society of Lond, Awards Committee UK GOVERNMENT DEPARTMENT AND OTHER PUBLIC SECTOR

Advisory Committee for Genetic Modification Advisory Committee for Hazardous Substances

Advisory Committee on Pesticides

Advisory Committee on Releases to the Environment

Advisory Committee on Toxic Substances

Atlas 2000 Steering Group Atlas 2000 Steering Group

Biodiversity Action Plan - Field Margins Subgroup **BBSRC Microbial Genomics Working Party** 

BNSC Earth Observation Link Programme Management Committee

Climate Change Review Group Critical Loads Advisory Group

Dr C D Preston Mrs | Croft Mr R G Snazell Prof M O Hill Dr B A Emmett Dr I M Bullock Prof N R Webb

Dr S Hartley Prof N R Webb Dr S Hartley Prof S D Albon Dr D Osborn Mr F M Law

Mrs C Kirby

Dr | C Frankland Prof I Newton

Dr L G Firbank Prof M Hornung Mr H M Gunston

Dr I | Winfield Prof N R Webb Dr R Shore Dr | A Thomas Dr A Watt

Prof D Fowler Prof I Newton

Prof I Newton Prof I Newton

Prof I Newton

Prof M G R Cannell Prof I Newton Prof P A Nuttall Dr E A Gould Dr M J Bailey Dr I M Jones Prof R D Possee

Prof I Newton

Prof T M Roberts Prof T M Roberts Prof T M Roberts

Prof A | Gray Dr S Dobson

Dr C Preston Mr P T Harding Dr L G Firbank Dr M | Bailey Dr I Hinton

Prof M G R Cannell

Prof T W Ashenden

President

President Elect

Vice President

Fellow

Chairman

Editor

Acting Chairman

Critical Loads Advisory Group Prof D Fowler Critical Loads Advisory Group Dr A lenkins Critical Loads Advisory Group Prof M Hornung DETR - Biodiversity Action Plan Steering Groups Dr M Marquiss - Biodiversity Information Group Prof T M Roberts - Biodiversity Steering Group Prof T M Roberts - Working Group on Birds of Prey Prof I Newton - Working Group on Endocrine Disruptors Dr A S Dawson DETR Technical Committee on Detergent and the Environment Dr W A House DETR AATSR Programme Steering Panel Dr J Hinton DETR NEGTAP Prof K Bull DOH Review Panel for CAMR - Expert Adviser Dr E A Gould DOH UKXIRA Advisory Panel (Xenotransplantation) Dr E A Gould DTI/MAFF Horticulture Link Programme Management Committee Dr | I Cooper DfID Environment Research Programme Science Committee Prof T M Roberts DTI Queens Award Panel I Prof | Sheail **Environment Agency** Area Environment Group (Northern Area) Prof A D Pickering Client Board, National Centre for Environmental Data & Surveillance Prof B K Wyatt - Regional Fisheries Ecology and Recreation Advisory Committee Dr I J Winfield (NW Region) Humber Scientific Advisory Group Mr G J L Leeks River Habitat Survey - EA Projects Board Dr F H Dawson EA/FWR Eutrophication Forum Prof C S Reynolds EPSRC Waste & Pollutions Management Steering Committee Dr D Osborn Flood Estimation Hanedbook Advisory Group Dr D W Reed Food and Agricultural Countermeasures Group Dr B | Howard Foresight DTI/OST Agriculture, Horticulture Forestry Panel Dr J I Cooper **HSE ACDP Committee** Dr E A Gould **HSE ACGM Technical Committee** Dr J I Cooper Health & Safety Ad Hoc Working Group on Bats and Dr R F Shore Remedial Timber Treatment House of Commons Committee on Usage of Sludge on the Land Dr E A Gould Interdepartmental Committee for Hydrology Mr F M Law Chair **INCC** International Designations Group Mr P T Harding **INCC Seabird Monitoring Committee** Dr S Wanless JNCC Seabird Monitoring Committee Prof M Harris JNCC Seabird 2000 Steering Committee Dr S Wanless JNCC - Steering Group on Red Kite Reintroduction Prof I Newton LINK Programme Management Committee - Biological Treatment of Soil and Water (NERC) Dr M J Bailey MAFF/EA Estuaries Advisory Group Mr G I L Leeks MAFF/HSE Advisory Committee on Pesticides Dr S Dobson NERC EDGE Programme Steering Committee Dr R S Hails & Prof A J Gray NERC Freshwater Sciences Peer Review Committee Mr G J L Leeks Mr G J L Leeks NERC Land-Ocean Interaction Study (LOIS) Steering Committee Science Co-ordinator NERC Soil Biodiversity Programme Steering Committee Pr M Hornung & Mr R Scott NERC Terrestrial Sciences Research Grants and Training Committee Dr P Ineson ERC Terrestrial Sciences Research Grants and Training Awards Committee Dr M | Bailey Radioactivity Research and Environment Monitoring Committee Dr B | Howard

#### **UK OTHER**

AGI Environmental Speciality Interest Group BSI Biological Methods Committee

Mr N J Brown Dr P D Armitage Chair



BSI - Technical Panel on Sediment Transport BSI Working Group on Soil Water British Consultants Bureau - Water Engineering Committee British Trust for Ornithology - Estuaries Advisory Panel - Population Monitoring Advisory Panel - Ringing Committee - Science Advisory Committee - Unconventional Marking Panel **Butterfly Conservation Society Butterfly Conservation Society** Centre for Earth and Atmospheric Sciences Committee Conservation Research Committee, Institute of Zoology Advisory Committee (Wales) Environment Agency Regional Environment Protection Executive Committee, Linking Environment & Farming Field Studies Council Forestry Commission Regional Advisory Committee (Wales) Institute of Irrigation and Development Studies Advisory Board IGBP UK National Committee Joint Committee for Conservation of British Invertebrates Joint Committee for Conservation of Large Blue Land Use Research Co-ordination Committee Monitoring Committee, Shetland Oil Terminal Environmental Assessment Group Moors River Standing Committee National Biodiversity Network National Biodiversity Network Natural History Museum - Advisory Board to the Identification Qualification (IdQ) Scheme

Qualification (IdQ) Scheme
OFWAT CSC for the North West
Photochemical Oxidents Review Group
Realising Our Potential Awards (ROPA) Panel
Steering Committee, Centre for the Study of Environmental
Change and Sustainability
SCALE Aquaculture Project Advisory Committee
SOTEAG Monitoring Committee
Scottish Natural Heritage, Moorland Working Group
Terrestrial Sciences Peer Review Committee
Terrestrial Sciences Peer Review Committee
Terrestrial and Freshwater Sciences Board
UK Federation of Culture Collection
UK Irrigation Association
UK National Committee for Biodiversity
UK Plant Genetic Resources Group

University of Reading Plant Sciences Advisory Board Universities Weather Radar Network Committee Wildfowl and Wetlands Trust, Council Mr G J L Leeks Mr J D Cooper Mr F A K Farguharson

Dr J D Goss-Custard Dr J D Goss-Custard Dr S Wanless Dr L G Firbank Prof M P Harris Dr J A Thomas Mr P T Harding

Mr PT Harding Prof J S Wallace Dr J D Goss-Custard

Prof J E G Good
Dr L G Firbank
Prof C S Reynolds
Prof J E G Good
Mr H M Gunston
Prof B K Wyatt
Dr M Telfer
Dr J A Thomas
Dr L G Firbank
Prof M P Harris

Dr J FWright Prof T M Roberts Mr PT Harding

Dr J F Wright Prof C S Reynolds Prof D Fowler Dr D Osborn

Prof M G R Cannell

Chair

Vice President

Mr G D Collett
Dr S Wanless
Prof I Newton
Prof B K Wyatt
Dr P Ineson
Prof T M Roberts
Dr J G Day
Dr R Ragab
Mr P T Harding
Prof A J Gray
Dr J G Day
Prof A J Gray
Prof J S Wallace
Prof I Newton

#### **EUROPEAN**

UKNCC

EurAqua
BIOTEX Subcommittee of Eurotrac
Board of the European Forest Institute
Council of Europe - Group of Experts on the Conservation of
Invertebrates (Berne Convention)
EC DG XII (Environment Space) Thematic Co-operation Group on Space
Techniques in the Context of Major Hazards
EC Science Directorate Training and Mobility Programme
EC Science Directorate Training and Mobility Programme

Prof W B Wilkinson Prof D Fowler Prof M G R Cannell

Mr PT Harding

Mr D S Biggin Dr J I Cooper Prof P A Nuttall UK leader Chair

EC Standing Committee on Plant Health, invited expert/ consultant to Swedish National Chemicals Inspectorate Dr M | Bailey EC Working Group on Ozone Strategy Prof K R Bull **EEC Biostructure Groups** Dr I M Jones EIFAC/ICES Working Group on Eels Dr D Carss EIFAC Working Party on the Influence of Management Dr I | Winfield Practices on the Environment EU Group of Experts on Demonstration in Life Sciences and Technologies, RTD lvth Framework Programme Dr M | Bailey Dr S Plummer EU TMR DIAS Large Scale Facility Selection Panel European Contaminated Land Research & Info Network Dr D Osborn European Committee of Chimeric Virus-like Particles Prof P Roy Research Institute Network (CONNECT) Prof T M Roberts Chair European Geophysical Society - Natural Hazards Section Mr R | Moore European Heathland Network Prof N R Webb Convenor European Invertebrate Survey Mr P T Harding European Topic Centre on Land Cover Mr R M Fuller European Topic Centre for Nature Conservation Dr D Moss International Cooperative Programme on Effects of Air Pollution and other Stresses on Crops and Non-Wood Plants Dr G E Mills Chair OECD Consultant (UK) - Working Party on Biotechnology, Steering Group on Scientific Technology Infrastructure

#### INTERNATIONAL

Seabird Group

(Support for Biological Resource Centres)

IUCN Wetlands Programme Advisory Committee

International Committee of 100 for the International

International Committee for the Taxonomy of Viruses

International Committee on Atmosphere-Soil-Vegetation Relations

Intergovernmental Panel on Climate Change

Ornithological Congress

UNESCO International Hydrological Programme FRIEND - N Europe

Convention on Long Range Transboundary Air Pollution (CLRTAP) - Executive Body Prof K R Bull - Task Force on Mapping Ms | Hall - Working Group on Effects Prof K R Bull Chair - ICP - Vegetation Dr G Mills Chair ESF Working Group on Long Term Research Dr T Parr ESF Life and Environment Sciences Standing Committee Prof S Albon European Heathland Network Convenor Prof N R Webb European Space Agency, ESA Specialists Panel Dr R Ragab GTOS Steering Committee Dr T Parr IAHS International Commission for Surface Water Dr A Gustard Vice President IAHS Programme Committee for IUGG 1999 Conference Prof W B Wilkinson IAWQ UK National Committee Dr A Jenkins IDNDR UK National Co-ordinating Committee Dr A Gustard - Science Engineering and Technology Sub-Committee Mr F A K Farquharson IGBP, BAHC Committee Dr J H C Gash IGBP, GCTE Focus 3 Committee Dr J I Ingram IGBP-DIS Global Land Cover Working Group Prof B K Wyatt International Association of Landscape Ecology - UK Section Dr R G H Bunce International Association for Vegative Science Prof M O Hill International Commission on Irrigation and Drainage Dr R Ragab IUCN Cormorant Specialist Group UK Rep Dr D Carss IUCN/SSC Freshwater Fish Specialist Group Dr I J Winfield IUCN/SSC Invasive Species Specialist Group Dr I | Winfield **IUCN Introductions Committee** Dr J A Thomas IUCN Invertebrate Conservation Task Force Dr G W Elmes IUCN Social Insect Conservation Specialist Group



Dr G W Elmes

Dr M C Acreman

Prof | S Wallace

Prof I Newton

Prof P A Nuttall

Prof M G R Cannell

Dr M J Bailey

Dr S Wanless

Dr A Gustard

Chair

Vice-President



- Baculovirus Sub-Committee

- Comoviridae Subgroup

International Society for Avian Endocrinology - Scientific Committee

International Wildfowl Research Bureau - Waterfowl

Ecology Working Group

International Union of Forestry Research Organisations

International Union of Radioecology

OECD Working Group on Avian Toxicity Testing

Peregrine Fund, North America, Board

Raptor Research Foundation

Society for Invertebrate Pathology

UNESCO MAB UK Committee

MAB - Man and biosphere - Northern Sciences Network

UNESCO Hydrology for the Environment Life and Policy

(HELP) Task Force

UNESCO International Hydrological Programme - UK Committee

UNESCO International Hydrological Programme Project 1,

FRIEND

UNESCO Natural and Social Sciences Commission

WHO/FAO Joint Meeting on Pesticides - Core Assessment Group

WHO Review Board for Concise International

Chemical Assessment Documents

WMO Commission for Hydrology

WMO Commission for Hydrology

WMO Expert Group on reviewing trend detection methods

WMO Expert Review Group on Sediment Dynamics

WMO GEWEX Canadian Advisory Panel

WMO GEWEX Scientific Steering Group

WMO Global Runoff Data Centre Steering Committee

WCRP - ISLSCP Scientific Steering Committee

Dr E A Gould

Prof R D Possee

Dr J I Cooper

Dr A S Dawson

Dr J D Goss-Custard

Prof M G R Cannell

Dr B HowardHon

Dr S Dobson

Prof I Newton

Dr R E Kenward

Dr | S Cory

Prof S Albon

Prof J S Wallace

Mr F M Law Chair

Dr A Gustard

Prof W B Wilkinson

Dr S Dobson Chair

Dr S Dobson

Prof W B Wilkinson

Mr F M Law

Dr A Robson

Mr G J L Leeks

Prof W B Wilkinson

Prof W B Wilkinson

Mr G Rees

Prof J S Wallace

Chair

Co-ordinator

Prof I Newton

Trustee IVEM

Treasurer

Chair

Programme Committee

Prof T M Roberts

Chair

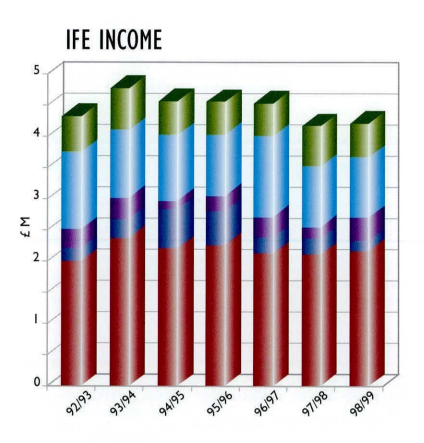
Chair

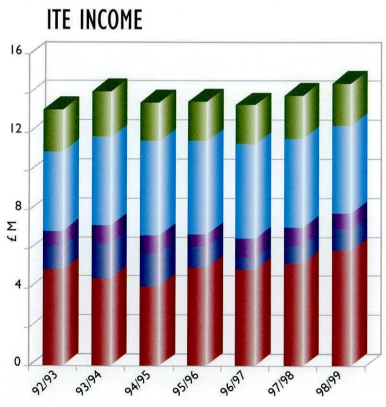
Chair

UK Leader

UK Leader

# APPENDIX 7: MAJOR SOURCES OF INCOME FOR CEH INSTITUTES







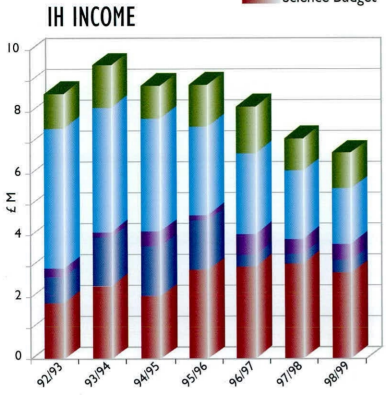


UK Government Customers

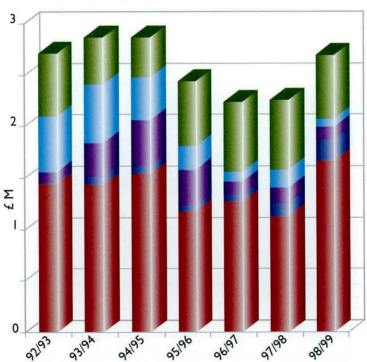
EC

NERC Thematic / Non Thematic programmes

Science Budget





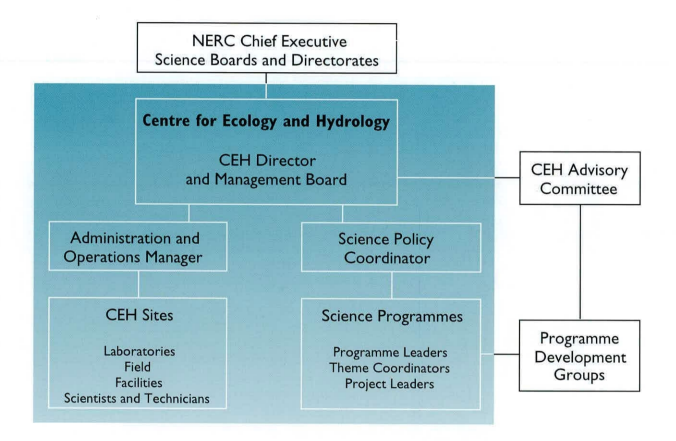


# APPENDIX 8: NEW CEH STRUCTURE & REPORTING LINES

(FROM APRIL 2000)



NERC's Centre for Ecology, Hydrology, Virology & Environmental Microbiology





# APPENDIX 9: NEW MANAGEMENT STRUCTURE

(FORM APRIL 2000)

T M Roberts
Director of CEH

NERC's Centre for Ecology, Hydrology,

Hydrology

Centre for Ecology &





# LOCATION OF CEH SITES

### CENTRE FOR ECOLOGY & HYDROLOGY

#### **Directorate**

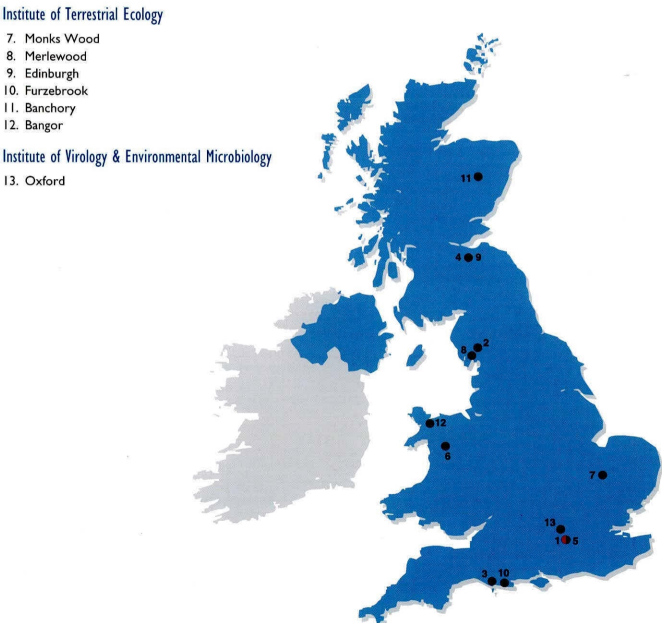
I. Wallingford

### Institute of Freshwater Ecology

- 2. Windermere
- 3. Wareham
- 4. Edinburgh

## Institute of Hydrology

- 5. Wallingford
- 6. Plynlimon



The

# Centre for Ecology & Hydrology

Annual Report 1998 - 1999

ISBN: 1855312050

Centre for Ecology & Hydrology, Monks Wood, Abbots Ripton, Huntingdon, PE17 2LS.

Tel: +44 (0) 1487 773381 Fax: +44 (0) 1487 773467

http://www.ceh-nerc.ac.uk

