RIVER CHERWELL CATCHMENT MANAGEMENT PLAN

DRAFT ACTION PLAN

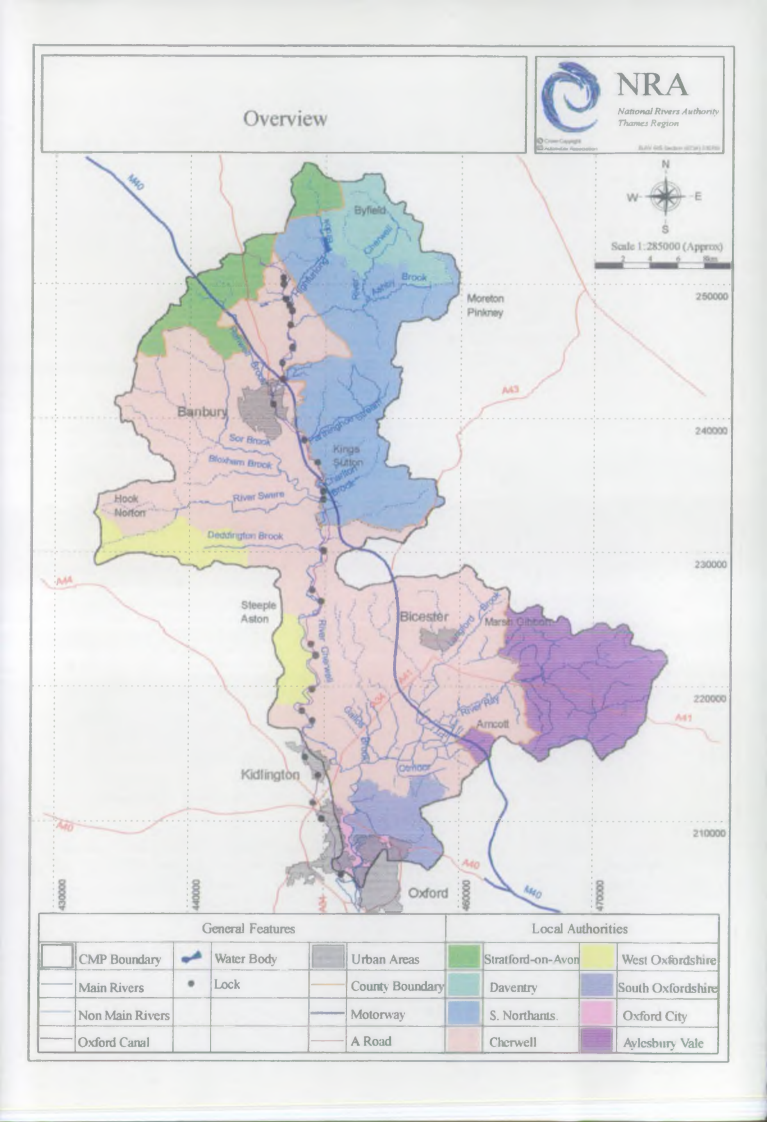
National Rivers Authority
Thames Region - West Area
Isis House
Howbery Park
Wallingford
Oxon OX10 8BD

November 1995



KEY CATCHMENT STATISTICS

Catchment area:	906 km²
Average Annual rainfall (1941-70):	682mm
Total Main River length:	506km
Population (estimate):	137,000



VISION FOR THE RIVER CHERWELL CATCHMENT

In preparing the catchment vision, the NRA has defined what it would wish the catchment to be and the principle we will be following in working towards that vision. The catchment vision may not be something that can be achieved in the next five years, but something we can all work towards.

Whilst the Cherwell Catchment lies largely within Oxfordshire it also encroaches into Buckinghamshire to the east and Warwickshire and Northamptonshire to the north. From its source at Charwelton to the Thames confluence, the river generally flows north to south and over a length of about 96 km falls 100 metres, draining an area of over 900 km².

Agriculture is the main land use in the catchment and has influenced the character of its countryside and landscape. The contribution made by the River Cherwell to the character of Oxfordshire in particular is recognised by several policies in the Structure Plan which seek to protect and enhance its natural features.

The catchment is not densely populated and development pressures vary throughout the countryside.

The Cherwell above Banbury and most of the tributaries have a good water quality and host a variety of fish species. Riverside flood meadows, particularly at the lower end of the Cherwell, also provide a high conservation value to the area with a number of Sites of Special Scientific Interest (SSSIs) located in this region. The Environmentally Sensitive Area (ESA) designation of the majority of the catchment should go a long way to protect and enhance the wet meadow habitats along the valley.

The catchment is home to approximately 137,000 people who value the Cherwell as an important water resource, and for the quiet pleasure and enjoyment that it brings to their local communities.

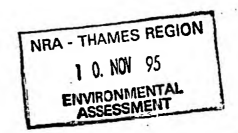
Conflicting demands and land use changes proposed for the catchment will need to be addressed within a framework of community participation, environmental sustainability and a managed but cautious approach where necessary. Our aim is not only to maintain the existing values of the Cherwell environment, but also to:

- seek to raise awareness of the value of the water environment to all users in the Cherwell Catchment by 1999;
- gain consensus on decisions affecting the water environment;
- manage land and water use changes within the broader framework of imposed political, economic and physical processes;
- improve both water quality and quantity below Banbury;
- produce a water level management plan for Otmoor by 1998 and for other water dependent SSSIs, to address the sometimes conflicting needs of land owners, farmers and nature conservation;
- promote, assist and facilitate the Upper Thames ESA scheme to help it meet its objectives;
- ensure that future development in and around Banbury is sustainable and that peak flood flows are attenuated via source control.

Establishing strong NRA involvement and links with government bodies, industry and local communities within the catchment is necessary to ensure all views are considered and future development decisions respect this vision for the future well-being of the Cherwell Catchment. The NRA therefore welcomes this opportunity to work in partnership with all relevant parties to maintain and enhance the water environment.

MEMORANDUM

CATCHMENT PLANNING Isis House, Wallingford



TO:

See Distribution List

FROM:

Tania Woodward

Catchment Management Officer (West)

Our Ref: B/CMP/THW3

Your Ref:

DATE:

7th November 1995

Tel: 3309

River Cherwell Catchment Management Plan Draft Action Plan

I attach for your attention a copy of the above document which will be the only draft to be circulated before publication.

In addition to the internal consultees, we are intending to circulate the draft to a selection of 10 or so external consultees. To ensure that these external organisations do not witness any erroneous information, could you please let us know immediately (over the next five working days) if you wish to alter any entries in the attached document. Only after these five days i.e. on Thursday 16th November, will the document be sent out as a draft for consultation.

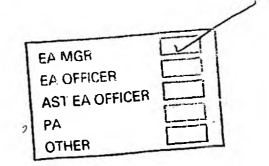
Please could you consider the document, circulate it as widely as possible and return comments to us no later than the 29th November 1995. We do not anticipate any difficulties or problems with the text or the activities, as these are mainly based on your input and contributions.

The Draft Action Plan will also be commented upon by the Committee Members Working Group, after which it will be amended as necessary and presented to WAMT (20 December) and RMT (early January) for final comments and signing off.

Should you have any queries or require further information or copies of the document, please contact Jamal Hamid on extn 3304.

Jackie Lister

Miss Tania Woodward
Catchment Management Officer



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FOREWORD

This Action Plan is the third of its kind completed in the West Area of the NRA Thames Region. As Guardians of the Water Environment, we are becoming better known amongst our local authorities, environmental groups and the local communities, and to those having an interest in the water environment.

It is our wish to build on this reputation and cuvironmental awareness, and to make a difference in the quality of service we provide to the public. This can only be achieved, when in partnership with others, we lead the thinking on water management and development and persuade and influence those who can support and carry this Action Plan forward.

The Cherwell catchment contains many valuable sites for conservation and recreation as well as pressure points for future development. Through the implementation of the actions in this Plan, our shared aim is to ensure the continued well being of the rivers, canals and groundwater of this catchment in a sustainable and integrated manner.

S J Darby Area Manager (West) NRA Thames Region

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INTRODUCTION

The National Rivers Authority

The National Rivers Authority (NRA) was established in 1989 as an independent public body with statutory responsibilities for safeguarding and improving the water environment in England and Wales. The Authority is responsible for water quality, water resources, flood defence, fisheries, conservation, navigation and recreation as outlined in our mission statement:

"We will protect and improve the water environment by the effective management of water resources and by substantial reductions in pollution. We will aim to provide effective defence for people and property against flooding from rivers and the sea. In discharging our duties we will operate openly and balance the interests of all who benefit from and use rivers, groundwater, estuaries and coastal waters. We will be businesslike, efficient and caring towards our employees"

The NRA places a particular emphasis on planning for environmental sustainability, through adopting an integrated, multi-functional approach to river management. We recognise the need to work with local authorities, the local community, landowners, interest groups, industry and other agencies whose activities and uses interact or impact on the water environment.

In April 1996, the Environment Act will bring together the NRA, Her Majesty's Inspectorate of Pollution and the local Waste Regulation Authorities into one single Environment Agency. The creation of an Agency with a remit to protect and enhance the environment, embodies the principles of sustainable development and is of vital importance as we move towards the next century.

Catchment Management Planning

The rivers, lakes, estuaries and coastal waters of England and Wales have never before been subject to such large and rapidly increasing demands from the users of water. Many different uses interact or compete for water and inevitably come into conflict with one another.

The process of catchment management planning has been developed to help manage these interactions and conflicts for the overall benefit of the water environment and its users. Through catchment planning we establish a long term vision for the catchment. To meet this we set objectives for environmental improvements and prevention of future environmental damage whilst considering the many demands on the water environment in the catchment.

Catchment Management Plans translate the principles set out in the mission statement into action. The plans describe the vision for each catchment, identify problems and issues and propose actions that may be taken to resolve them.

This document represents the Action Plan stage of the catchment planning process and aims to describe the activities that the NRA and others will be undertaking over the next five to ten years. The Plan also provides the means of promoting two key aspects of environmental management - land use planning and water quality objectives. Land use planning is discussed in detail later in the Plan while Water Quality Objectives are outlined in Appendix 1.

REVIEW OF THE CONSULTATION PROCESS

One of the fundamental objectives of Catchment Planning is to involve all interested parties in working with the NRA towards planning for the future well being of the catchment. To this eud, the NRA is committed to the process of public consultation on all its Catchment Management Plaus (CMPs).

During August and September 1994 informal consultation on the River Cherwell CMP took place with a wide range of organisatious external to the NRA including parish councils, local authorities environmental groups and businesses. The results of this informal process were then fed into the Consultation Report.

The Consultation Report was published in April 1995 and distributed to some 250 consultees, marking the start of the formal public consultation process. The Report was publicised through press releases, radio interviews and posters which were displayed at the meeting venues, local tourist information offices, county and district libraries and all civic offices within the catchment. As a result, around another 200 documents were sent out.

As part of the consultation process, public meetings were held at Bloxham and Bicester during May and June 1995. An invited audience meeting was also held in Banbury. The aim of the meetings was to allow people to voice their opinions and concerns about the catchment. They also provided an opportunity to meet other interested organisations and individuals together with key NRA functional staff. Display panels and posters were set up at these meetings.

Two questionnaires were sent out with the Consultation Report. They aimed to encourage consultees to respond by providing an accessible mechanism and to consider, more broadly, issues other than their own areas of interest. The consultation period deadline was the 14th July 1995, which gave consultees a period of three months to return any comments and completed questionnaires.

Approximately 40 copies of each questionnaire were completed and returned and around 50 specific written responses were received. Responses to questionnaire I indicated that the

Consultation Report was professionally produced and conveyed the right sort of image for the NRA. Over 80% thought the report was well written, easy to understand and adequately covered all of the issues raised during the Consultation process.

Questionnaire II highlighted the following as the most significant issues contained in the Consultation Report:- poor biological quality in a number of watercourses; the need for control of development within the floodplain; the failure of a number of reaches to achieve their water quality objectives and the management of water levels on Otmoor and at other sites within the catchment.

Many of the written responses were concerned with amending and editing the text of the Consultation Report, rather than highlighting comments on the issues or providing new information. No new issues were identified but the responses did give a useful indication of where the consultees saw priorities for improvement.

Overall the response from the Public to the consultation process was positive and encouraging. The view that a extensive consultation process was essential to promote wide acceptance of the Action Plan was fully supported. The opportunity to get involved in shaping future NRA activity was also appreciated by the consultees.

The Activity Plaus, which form the main part of this document take the consultees responses into account and have been greatly enhanced by their input. A more detailed Statement on Public Consultation and Report of Findings is available from NRA's West Area Office if required.

OVERVIEW OF THE CATCHMENT

Description

The Cherwell catchment covers an area of 906km² with a population of approximately 137 000. Whilst the catchment lies largely within Oxfordshire, it also encroaches into Buckinghamshire to the east and Warwickshire and Northamptonshire to the north. The major urban areas include Banbury, Bicester, Kidlington and Oxford. (see Figure 1 and key statistics inside the front cover).

The catchment extends southwards from the headwaters of the river at Charwelton in Northamptonshire to its confluence with the River Thames at New Hinksey, Oxford. As it drains southwards, tributaries of the Cherwell include the Ashby Brook, the Highfurlong Brook, the Hauwell Brook, the Farthinghoe Stream, the Sor Brook, the Charlton Brook, the River Swere and the Deddington Brook. Shortly before the Thames confluence the Bayswater Brook flows into the main River Cherwell.

The River Ray is the largest tributary of the Cherwell. It rises near Quainton, and flows 32km south west to its confluence with the Cherwell at Islip. The Langford Brook joins the River Ray just north of Charlton-on-Otmoor.

The River Cherwell shares its valley with the Oxford Canal and for much of its course the canal runs parallel to the river, actually crossing it at Nellbridge and occupying the same channel for the 1.5 km between Enslow and Shipton-on-Cherwell.

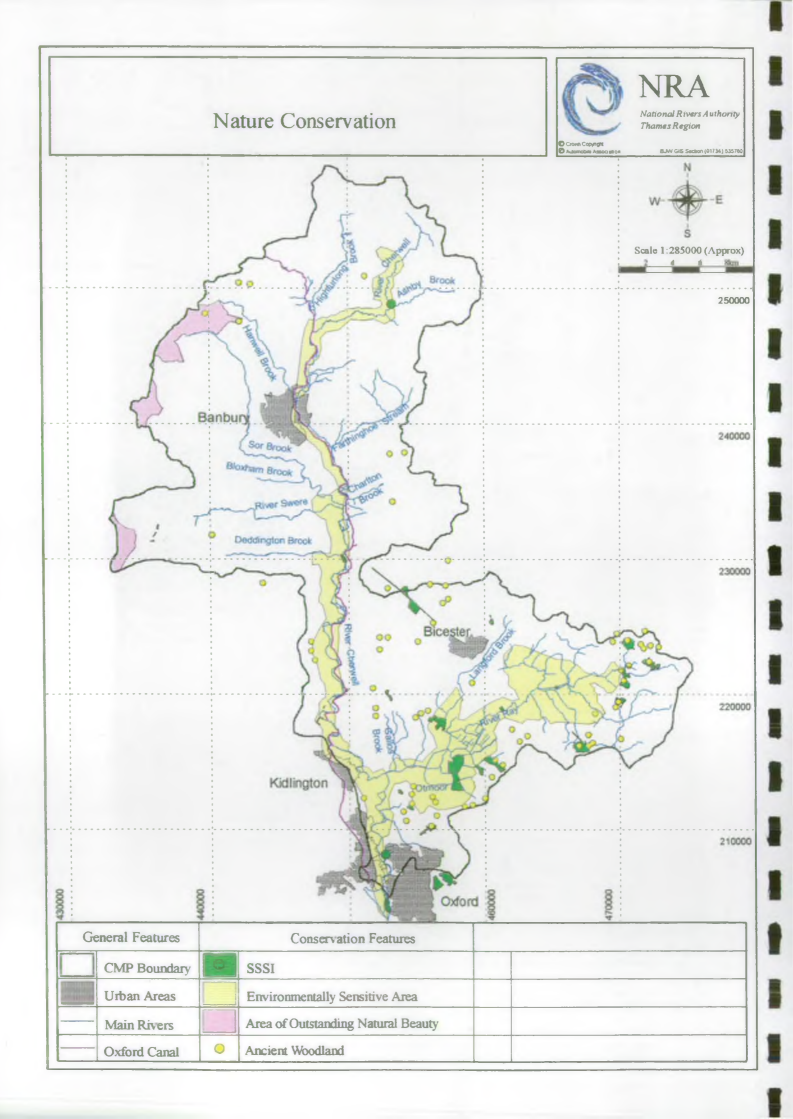
The Cherwell is a predominantly clay-based catchment the headwaters of which are found on the Lower Lias clay to the north of Banbury. The flow in the Cherwell in this upper part of the catchment is derived mainly from drainage of the clays and from springs. Further South, the flow in the river is increased by springs issuing from the Inferior Oolite, which is exposed in the valley sides. The river then flows over the Inferior Oolite and Great Oolite Limestones, with groundwater from these aquifers contributing to the base flow of the river.

Within the catchmeut, there are a number of small reservoirs at Wormleighton, Boddington and Clattercote which provide water for the canal. In addition, there is a raw water storage reservoir at Grimsbury, owned by Thames Water Utilities Limited (TWUL) and used for public water supply (see Figure 2).

The opening of the M40 has increased development pressures in the catchment by making the area more accessible from London and Birmingham. The Oxfordshire Structure Plan strategy (1992) seeks to direct development to the four 'country towns' of Banbury, Bicester, Didcot and Witney in order to relieve development pressure on Oxford and in the rural areas. The current Oxfordshire Structure Plan 2011, Consultation Report (Aug 1995) puts forward four options for comment.

Recent river quality surveys indicate water in the Cherwell catchment to be predominantly 'fair', with 26 of the reaches being in this category, 14 being 'good' and 6 'poor'. The 6 reaches classified as 'poor' are in this category due to sewage effluent or agricultural pollution.





Review of Uses and Resources

The uses and resources of the catchment were described in detail in the Cousultation Report. The key features are as follows:-

Nature Conservation

There are 12 SSSI's located adjacent to watercourses within the Cherwell catchment (see Figure 3). One of these, Olmoor SSSI provides valuable waterside meadows alongside the River Ray and is the best site for breeding waders in the Upper Thames area.

A Water Level Management Plan (WLMP) will be produced for the site during 1996/97. The Cherwell Valley is also of particular ornithological importance, particularly as winter flood meadows.

Both Otmoor and the valleys of the Rivers Ray and Cherwell are included in the Upper Thames Environmentally Sensitive Area (ESA).

An otter habitat project has recently begun within the catchment. This will assess the suitability of the catchment for otters and will recommend enhancements which will benefit both otters and other wildlife.

Landscape and Heritage

The Cherwell floodplain along much of the valley is an attractive area characterised by flood meadows, areas of agricultural land and large open fields.

The Cotswold Hills (to the west of the catchment) are considered to be a high quality landscape and as such have been designated an Area of Outstanding Natural Beauty (AONB).

Development in the catchment can be traced back to early Saxon times with the establishment of a settlement on the Cherwell, which later became known as Banbury.

Archaeological and other historical remains are abundant throughout the catchment such as Alchester Roman site, Wendlebury and Deddington Castle which are scheduled ancient monuments.

Amenity and Recreation

The River Cherwell, River Ray and the Oxford Canal are used for a wide range of recreational activities including boating, punting, canoeing, angling and walking. The Oxford canal is a major attraction for boat users and is the second most popular stretch of canal in the country.

There is an extensive network of rights of way, including a number of long distance paths, such as the Oxfordshire Way and the Jurassic Way.

Fisheries

The Cherwell Catchment is predominantly a coarse fishery with the River Cherwell itself supporting a variety of fish species. Upstream of Banbury the fish population is dominated by roach and dace; carp and barbel are also present.

Navigation

Navigation on the Oxford Canal is the responsibility of British Waterways. There is no statutory right of navigation over the Cherwell, but any craft entering the River Thames from that river is required to comply with NRA requirements for the River Thames.

Water Abstraction

Rivers provide the main resource for abstraction within the catchment, the vast majority of abstractions being for agricultural purposes. The greatest use (in volume) is for public water supply which accounts for 64% of the total licensed abstraction. Groundwater abstracted within the Cherwell Catchment is used mainly for small agricultural supplies, none is used for public water supply.

Effluent Disposal

There are 153 consented discharges into the Cherwell Catchment, the majority of which are from Thames Water Utilities Limited (TWUL) sewage treatment works. The largest discharge is from Banbury Sewage Treatment Works, which is consented to discharge a maximum of 46,800 m³/day of treated sewage into the River Cherwell.

Rural Land Use

Agriculture is the main land use in the catchment and has influenced the character of its countryside and landscape. Several areas are currently being managed under the Countryside Stewardship Scheme operated by the Countryside Commission.

Part of the Upper Thames Tributaries Environmentally Sensitive Area (ESA), including the upper reaches of the River Ray, also lies within the catchment.

Changes in EC and Central Government agricultural policy indicate that some of the arable land could be put back into non-rotational set-aside. The land adjacent to watercourses could be used to create buffers of woodland or grassland capable of enhancing the conservation value of the river corridor and reducing silt and pollutant loads entering surface waters.

Urban Land Use

Within the catchment future development of land for housing, employment, retail services and facilities will be based on Structure Plan guidance. There are four options for future development within Oxfordshire, which makes up the majority of the catchment. These have been set out in the Consultation Draft of the Oxfordshire Structure Plan 2011 and are:-

- i) Country Towns (including Banbury and Bicester within the catchment)
- ii) A new settlement at RAF Upper Heyford
- iii) Rail corridors
- iv) Dispersal to smaller towns

The M40 is likely to continue to be a focus for development pressures.

Mineral Extraction and Solid Waste Disposal

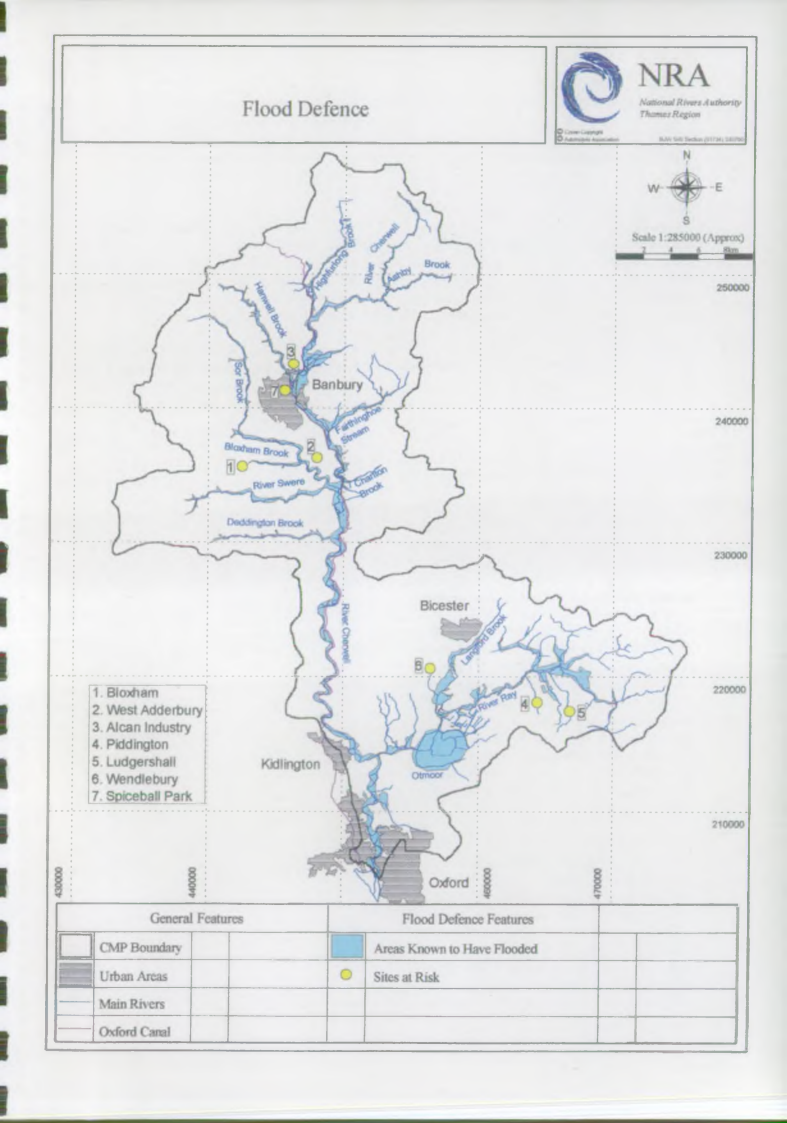
Ironstone reserves present along the north east of the catchment are extracted for the production of architectural masonry, and used as a minor source of crushed aggregate and hard-core. There are three ironstone workings within the catchment, only two of which are active at present. Two active limestone workings are also present within the catchment.

There are 16 known active waste disposal sites within the catchment, which are licensed for a range of wastes including inert, commercial and industrial and domestic wastes.

Flood Defence

Concern has been raised over changes in run-off resulting from development in the Banbury area and the impact this may have on flood flows and water quality.

Run-off from the M40 has resulted in localised flooding problems, notably on the Hauwell Brook. Other areas within the catchment known to have flooded include Bloxham, West Adderbury, Piddington, Ludgershall, Spiceball Park and Wendlebury (see Figure 4).



LAND USE AND THE WATER ENVIRONMENT

The broad objective of catchment management planning is to conserve and enhance the total water environment through effective land and resource management. In this way we can ensure that the needs of the present can be met without compromising the ability of future generations to meet their own needs. This approach is known as sustainable development. The role of the NRA in supporting the principles of sustainable development is to ensure that decisions throughout society are taken with proper regard to their impact on the water environment.

The NRA is well placed to influence some of the factors affecting the water environment particularly in relation to the river corridor itself. However, it has very little control over the mechanisms which determine land use activities on a catchment wide basis. This is largely the responsibility of local planning authorities through the implementation of the Town and Country Planning Acts.

Local authorities produce development plans which are statutory documents that set out the framework for land use change. These plans provide the key reference in determining development applications, and are therefore an important tool in the protection of the water environment.

The NRA works closely with the local authorities in the production of development plans, to encourage the inclusion of policies which reflect its concerns and responsibilities. A guidance document produced by the NRA entitled "Guidance Notes for Local Planning Authorities ou the Methods of Protecting the Water Environment through Development Plans" identifies the water related issues that should be integrated into the land use planning system.

As a result of the promotion of NRA guidance and advice many of the local authority development plans which cover the River Cherwell catchment area now include comprehensive sets of policies which protect the water environment. This is an important step in achieving the common aim of sustainable development as it helps to reconcile the needs of economic development and effective environmental protection and enhancement.

In September 1995, the NRA TR published a strategic planning initiative entitled "Thames 21 - A Planning Perspective and a Sustainable Strategy for the Thames Region", which provides a regional context for the preparation of CMPs by identifying strategic development issues which these plans need to address.

Within the Cherwell catchment, Banbury and Upper Heyford have been identified as future development pressure points. Thames 21 also provides a further set of principles and criteria against which NRA functional activities can be assessed for sustainable development.

The following figure shows ways in which land use planning can help ensure the protection and enhancement of the water environment. It gives examples of sites within the catchment where these principles can be applied.

Land Use and the Water Environment



Flood Plain

The flood plain shoud be avoided as a location for new development

e.g Banbury.

(New development - reduces flood plain capacity - diverts flood flows increases number of people and properties at risk)

Water Resources

The availability of water resources should be taken into account in planning future development. Developers should be encouraged to incorporate "water wise" measures within their developments eg Banbury, Upper Heyford

(New development - increased population - increased water abstraction - decreased river flow - impact on riverine ecology.)

Water Quality

New developments may result in the need for new/improved STWs eg Banbury, Upper Heyford.

(New development - increased population - sewage - requirement for STW or decreased water quality.)

Recreation

Shipton - on - Cherwell gravel pit, Cherwell Valley Project.

(Recreational development increased disturbance of natural habitats.)

Surface Water Run off

It should be ensured that surface water run-off resulting from any future development should not have an impact on flood flows or water quality but should be dealt with at source eg Banbury, Upper Heyford, Bicester.

(New development - increase in hard surfacing - increase in surface water run-off - increased river flows and introduction of potential pollutants increased risk of flooding and decrease in water quality)

Land Drainage

The local authority should require that any planning application for Upper Heyford be accompanied by both a comprehensive survey of existing drainage characteristics and a hydraulic model of the impact of the proposed development on surrounding watercourses.

(New development - disturbance of drainage course / increased surface water run-off - flooding)

Groundwater

The complex geology hydrogeology of the area and the vulnerability of the aquifer makes this an area sensitive to contamination which may have occurred as a result of previous use of the site (eg storage of petrochemicals, fuel spillage etc). A thorough investigation of groundwater conditions is required before any development can be considered.

(New development - disturbance of soil / contaminated land - pollution of groundwater - pollution of surface water)

River Ecology

New development should protect the river corridor so that it can act as a wildlife green corridor.

eg Bicester (Slade Farm)

(New development - loss of river corridor - detriment of wildlife / landscape / loss of buffer area for pollutants - decrease in water quality.)

Legend

Main Rivers

Non Main Rivers

- Oxford Canal

CMP Boundary

Urban Areas

Motorway

A Road

ACTIVITY PLANS

The activity plans in this report have been divided into two distinct sections; the first section deals with the activities which are a response to the issues identified in the Consultation Report while the second section deals with other NRA activities which may be of a more routine nature but are nevertheless essential for the future protection and enhancement of the water environment within the Cherwell Catchment.

Both sets of activity plans not only take into account the Environmental Objectives which were also set out in the Consultation Report and which have been repeated at Appendix, but also follow and support the Corporate Strategies and aims and objectives of the NRA and its policies.

Both issue related activities and general activities have been set out in tables which highlight the following information:-

i) Organisations which would be involved with implementing the proposed activities, either in a lead role or as a key supporter, are listed under the heading 'Lead/Key Participants'. The different functions of the NRA, which will be directly involved with the activities, have been coded as follows:-

KEY TO NRA DEPARTMENTS

- Environmental Services Pollution Control (West)
- 2. Scientific Department
- Environmental Services Groundwater
 Quality (West)
- 4. Environmental Services Water Resources (West)
- 5. Technical Department Water Resources
- 6. Technical Department Hydrological and Hydrometric Services
- 7. Fisheries and Conservation (West)
- 8. Flood Defence (West)
- 9. Catchment Planning (West)
- 10. Navigation and Recreation (West)
- 11. Thames Engineering Group
- ii) A target timetable of the activity.

iii) An estimate of cost where available. This indicative cost could be attributed to one or all of the participants and has been divided into four broad bands:

> Under £10,000 £10,000 - £50,000 £50,000 - £100,000 over £100,000

- iv) It should be appreciated that some actions will require feasibility studies and cost-benefit appraisal of options prior to work commencing. In some cases, depending on the outcome of these studies and investigations, further action may not be justified. The NRA and participating organisations have limited resources and powers, and some work may take longer than indicated owing to funding availability, government policy and more urgent priorities.
- v) Should new issues become apparent during the life span of this Plan, further actions will be added at succeeding reviews.

Issue Related Activities

A brief description of each issue resulting from the Consultation Report is given below followed by the proposed activities, participants, timetable and cost estimate set out in table form.

The key issues identified as a result of the CMP process were as follows:

- 1. Water Quality: current failure to achieve River Quality Objectives and predicted biological status;
- 2. Grimsbury public water supply intake: surface water protection;
- 3. Effluent discharge from Banbury Sewage Treatment Works;
- 4. Recolonisation of the catchment by otters;
- 5. Water levels and habitat quality on Otmoor and other sites;
- 6. Quality and quantity of water in the Oxford Canal;
- 7. Reduced flows in the River Cherwell at Banbury;
- 8. Water resources at Banbury;
- 9. Planning and Flood defence in Banbury;
- 10. Lack of baseline data additional survey requirements

Issue 1: Water Quality: Current failure to achieve River Quality Objectives and predicted biological status.

The River Quality Objectives for a number of reaches within the catchment are not being achieved. Whilst most sewage treatment works in the area are performing substantially better than their consent standards, the maintenance of current quality cannot be guaranteed unless consent standards are tightened. In addition, some watercourses are achieving low BMWP scores.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
1a	Investigate the requirements for targeted multi-functional surveys to address the problems of poor biological quality within the catchment area	NRA²						<10	To include a review of existing data
1b	Installation of new water quality monitoring station at Islip	NRA ^{1,2} , landowner						10-50	V
1c	Designation of sensitive areas under UWWTD	MAFF, NRA ²						?	Biological surveys
1d	Improvement to Banbury STW	TWUL/ NRA ²¹						7	For UWWTD requirements
1c	Improvements to Bicester STW	TWUL/ NRA ^{2,1}						?	For UWWTD requirements and improvements to Langford Brook
1f	Improvements to Bletchingdon STW	TWUL/ NRA ²¹						?	To protect water quality in Bletchingdon Brook, by 2005
1g	Improvements to Byfield STW	TWUL/ NRA ^{2,1}						7	For UTWWD and to protect water quality in Byfield Brook, by 2005
1h	Improvements to Cropredy STW	TWUL/ NRA ^{2,1}						?	To protect water quality in Cherwell, by 2005
1i	Improvements to Croughton STW	TWUL/ NRA ²¹						?	To protect water quality in Croughton Brook, by 2005
1j	Improvements to Greatworth STW	TWUL/ NRA ^{2.1}						?	To protect water quality in Farthinghoe Stream, by 2005
1k	Improvements to Hook Norton STW	TWUL/ NRA ^{2,1}						?	To protect water quality in Hook Norton Brook, by 2005

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
11	Improvements to Kings Sutton STW	TWUL/ NRA ^{2,1}						7	To comply with Fish Directive in Cherwell and to protect water quality in Kings Sutton Stream, by 2005
1m	Improvements to Launton STW	TWUL/ NRA ^{2,1}						?	To protect water quality in Launton Brook, by 2005
1n	Improvements to Marsh Gibbon STW	TWUL/ NRA ^{2,1}						?	To protect water quality in Summerstown ditch and to comply with UWWTD, by 2005
10	Improvements to Middleton Cheney STW	TWUL/ NRA ²¹						7	To protect water quality in Farthinghoe Stream and to comply with UWWTD

Issue 2: Grimsbury Public Water Supply Intake: Surface Water Protection.

There is concern over water quality in the vicinity of the Grimsbury public water supply intake, in relation to elevated concentrations of herbicides, pollution from M40 surface water run-off and the possible designation of part of the River Cherwell as a nitrate vulnerable zone.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
2а	Review the need for an assessment of the impact of M40 run-off on the quality of the rivers and groundwater in the Cherwell catchment	NRA ^{L3}						?	

Issue 3: Effluent discharge from Banbury Sewage Treatment Works.

Trade effluent from the Kraft Jacobs Suchard Ltd coffee manufacturing plant is discharged to sewer and is eventually treated at Banbury Sewage Treatment Works. The effluent from the coffee manufacturing process is highly coloured and the sewage treatment works processes have very little impact on the colour. As a result, the effluent discharged from Banbury STW is highly coloured and causes noticeable discoloration of the River Cherwell.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
3a	Assess the impact of the coloured effluent from Banbury STW on the River Cherwell	NRA ^{1,2,} TWUL, Kraft						?	
3b	If necessary, take action to remedy the effects of coloured effluent from Banbury STW on River Cherwell	NRA ^{1,2} TWUL, Krafi						?	

Issue 4: Recolonisation of the catchment by otters

The otter is a key species in the aquatic environment since it is near to the top of the food chain and, as such it is possibly the ultimate indicator of the health and quality of the riverine ecosystem. The Cherwell Otter Habitat Project has recently begun within the catchment.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
4a	Continue co-funding Cherwell Otter Habitat Project and oversee progress in order to assess suitability of catchment for otters and identify potential habitat enhancements	NRA ⁷ , BBONT, BW, Yanamouchi Research Institute						?	
4b	Initiate programme of enhancements to facilitate return of otters to the Cherwell catchment following completion of Cherwell Otter Habitat Project	NRA ⁷ , landowners, BBONT						10/ 10-50 pa	÷

Issue 5: Water Levels and Habitat Quality on Otmoor and at other sites

Wetland habitats, such as Otmoor, located along the river valley depend on winter flooding and high water levels to maintain their conservation interest.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
5a	Produce WLMPs for 7 agreed sites in CMP area, and implement agreed plans; Otmoor (1996/97) Long Herdon Meadow (1997/98) Arncott Bridge Meadows (1997/98) Bestmoor (1997/98) Murcott Meadows (1997/98) New Marston Meadows (1997/98) Wendlebury Meadows (1997/98)	NRA ^{7,8} , EN, landowners						10-50	Part of Regional Contract
Sb	Produce WLMPs for 2 non-main river sites in CMP area and implement agreed plans: Weston Fen, Sidlings Copse and College Pond	LAs, landowners, EN/NRA ^{7,8}						?	.,
5c	Support schemes initiated under the Upper Thames Tributaries ESA to enhance and restore wedand habitats	ADAS, EN, MAFF, landowners, NRA ^{7,8,9}						7	
Sd	Investigate current water level management and assess options for future management of the lower Cherwell at University Park Weir	NRA ^{5,4,8}						?	
5e	Facilitate schemes identified under the Upper Thames Tributaries ESA, and WLMPs, to enhance existing wetland sites, and the restoration of further wetland sites by appropriate water-level management particularly in the Upper Ray Prime Biodiversity Area	NRA ⁷ , ADAS (ESA), EN, landowners, RSPB						Part of area budget which is 150 pa	
5f	Continue to provide conservation advice on all welland issues/river management etc to internal and external customers	NRA ^{7.8,9}						7	

Issue 6: Quality and Quantity of water in Oxford Canal

During periods of water shortage in the upper reaches of the canal, the flow is augmented from the River Cherwell. Numerous connectious between the canal and the river have led to silt transfers, resulting in turbid water in the river.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
ба	Review the need for further monitoring of silt transfers between the Oxford Canal and River Cherwell	NRA ^{1.2} , BW						7	
бЬ	Investigate the feasibility of enlarging Boddington Reservoir to meet demands for water in the Oxford Canal	BW						?	Includes full Environmental Impact Assessment
6с	Continue the ongoing programme of dredging along the Oxford Canal	BW, NRA ^{7,8,9}						?	Ongoing. Must be undertaken in an environmentally sensitive manner
6d	Clarify the nature and location of the numerous interconnections between the River Cherwell and the Oxford Canal	BW,NRA ^{\$}						7	

Issue 7: Reduced flows in the River Cherwell at Banbury

During dry periods, abstraction from the River Cherwell at Grimsbury results in depleted flows over a 2km length of the river through Banbury. This has resulted in a reduction in the aesthetic and ecological value of the watercourse.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
7a	Assess the impact of the Grimsbury abstraction on the River Cherwell using standard NRA methodology	NRA ^{4,2}	, #					?	

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
7b	Depending on the severity of the impact of the Grimsbury abstraction, identify and assess measures for improvement, including alternative resources and channel improvements if required	NRA ^{4,2}						?	

Issue 8: Water resources in Banbury

An increased demand on water resources will result from the identification of Banbury as a development growth area.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
8a	Investigation of feasibility of future water resource options, eg duplication of water supply mains, new resource developments, alternative WTW discharge management	NRA ⁵ , TWUL	* .					?	
8b	Secure practical and economic levels of leakage losses	NRA ⁵ , TWUL, OFWAT						?	Ongoing
8c	Influencing new and redevelopment to incorporate water efficient technology	NRA ⁹ , LPA, TWUL						?	, ·
8d	Publication of NRA Water Conservation Strategy	NRA ^{4,5}						10-50	
8e	Development of infrastructure and resources to secure reliable supply to meet growth in demand	TWUL, NRA ^{4,5}						?	

Issue 9: Planning and Flood Defence in Banbury

There is public concern that recent development in the River Cherwell floodplain, particularly at Banbury, may have increased the frequency of flooding in some areas.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
9a	Gather water level information in part of the Cherwell catchment by the installation of new/replacement water level gauge boards	FINCAG, NRA ^{8,4}			130			?	Review of flooding mechanism and control structure operations
9Ь	Additional level monitoring sites for FD operations are proposed at Islip, Oddington, Charlton, Lower Arncott, Cropredy, Heyford, Kings Mill and Nell Bridge	NRA*						50-100	Subject to cost/benefit analysis
9c	Assess impact of the M40 surface water outfalls on the quantity of water in the Hanwell Brook	DoT, NRA ^{9,4}						10-50	
9d	Continue work of Surface Water Source Control Group to liaise with LAs' drainage and planning departments to encourage and support drainage and surface water management techniques where appropriate	NRA ^{9,3} , Developer s LPAs, TWUL						?	To minimise impact on the river system by run-off from significant new developments
9e	Enhance existing map and flood level data for the Banbury area	NRA ^{2,9}	.4					7	
9f	Assess the impact of urban run-off from Banbury	NRA ^{8,9,2} , Industry, DoT, TWUL						?	

Issue 10: Lack of baseline data

Currently, there are no detailed landscape or geomorphological surveys or assessments of the catchment. These baseline data are essential to establish an accurate picture of existing conditions within the catchment and enable any changes to be monitored.

	ACTIVITY	LEAD/ KEY	96/97	97/98	98/99	99/ 2000	2000/ ON	COST (£k)	COMMENTS
10a	Undertake a Landscape Assessment of the whole Cherwell catchment	NRA', LPAs						?	To enhance baseline information on the landscape of the Cherwell Catchment, to identify the issues affecting it and to plan and prioritise appropriate action to deal with them
10b	Geomorphological assessment of the Cherwell Catchment	NRA ⁷						<10	171
10c	Undertake a detailed landscape survey of the Cherwell in Banbury to identify possible enhancements. Verify past studies by BW and Cherwell DC	NRA ⁷						<10	NRA looking for collaborative funding

General Activities

This section of the Action Plan describes those activities which have not been prompted by the issues raised during the consultation period but are nonetheless considered to be important in order to safeguard and improve the water environment. The NRA will take full account of the relative importance of these activities to the issue-related activities when deciding annually how to allocate available resources. The "general activities" have been grouped under four main headings which match the groupings used in NRA's Business Plans. This should facilitate the incorporation of these activities in the NRA's annual work programme and the production of its annual cross functional plans.

Table 1 MONITORING (describe resource)

Includes: sampling/survey programmes and any other data collection action, modelling, analysis of data, compiling inventories.

Table 2 REGULATION & ENFORCEMENT (safeguard resource)

Includes: issuing of licences such as abstraction licences and rod licences and indirect regulation such as responding to planning applications.

Table 3 OPERATIONS (maintain resource)

Includes: emergencies, promotion and advisory services eg. pollution prevention, river maintenance.

Table 4 IMPROVEMENTS (enhance resource)

Includes: enhancement schemes and improvement of degraded areas.

The general activities contained in the following tables have been numbered using the initials of the main headings; eg. M.1, M.2 etc for Monitoring; R.1, R.2 for Regulation and Enforcement etc.

	ACTIVITY	LEAD/KEY PARTICIPAN'TS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
M.1	Biological monitoring of river habitat enhancement schemes	NRA²						<10 pa	Ongoing, planned around enhancement schemes schedules
M.2	Assessment of the catchment and production of flood maps in connection with Section 105 surveys	NRA*						?	
М.3	Undertake Phase I and Phase II floodplain habitat surveys	EN, LAs, County Wildlife Trusts						?	
M.4	Multi-functional study to address issues on Oxford's watercourses	NRA ^{1,2}						?	
М.5	Water Quality sampling (manual and automatic)	NRA ^{1,2}						7	Ongoing statutory duty done in line with national policy
М.6	Routine biological monitoring and data analysis	NRA ²						<10 pa	Annual programme
M.7	Groundwater quality monitoring network	NRA ^{1,2}						<10	Ongoing obligation in line with national policy
M.8	Biological survey to assess nutrient status of Langford Brook for UWWTD	NRA ²						<10	
M.9	River Cherwell Fishery Survey	NRA ⁷					- 97	10-50	Estimated 200km, 40 sites
M.10	Monitoring of fishery enhancement schemes upstream and downstream of Banbury	NRA ^{7,2}						?	
M.11	Respond effectively to individual planning applications and development proposals in River Cherwell Catchment	NRA*						?	To ensure that NRA's aims to protect and improve the water environment are achieved

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
M.12	Promotion of Guidance Notes for LPAs for incorporation into statutory plans	NRA"						7	To ensure adequate environmental safeguards are written into plans to facilitate development control
M.13	Identify most important/threatened habitats and species within CMP area in conjunction with external conservation bodies	EN, County Wildlife Trusts, RSPB, NRA ^{7,2}						?	
M.14	Measurement and monitoring of rainfall, groundwater levels, river levels and flow for operational response and flood warning	NRA ^{4,6}						?	Ongoing
M.15	Install an additional flow gauging station on the River Cherwell at Oxford	NRA4						> 100	
M.16	Research, collect and collate data on existing water recreation and sports provisions and deficiencies in the catchment	NRA ⁷ , Sports Council, LA(CDC)						< 10	Work being carried out as part of/extension to River Thames Recreation Strategy project data base
M.17	Use existing NRA River Corridor Survey of Cherwell and Ray to assess comparative conservation status of the river corridor within the CMP area and to inform prioritisation of enhancement schemes and regulatory activities	NRA'						7	,

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
M.18	Monitor status and distribution of native and non-native cray fish in the catchment, and investigate potential protection measures such as control of cray fish farming operations and their location vis-a-vis designation of no-go areas. Consider the need for a proactive survey to establish current	MAFF, NRA ²⁷						<10	
	distribution				-				×χ
M.19	Assessment of river quality compliance with objectives	NRA¹						?	Continuous
M.20	Assessment of compliance of discharges with consent standards	NRA¹						?	Continuous
M.21	Assessment of reasons for changes of chemical quality grades of rivers	NRA ^{1,2}						?	Annual
M.22	Water Quality modelling of rivers and discharges where necessary	NRA ^{1,2}						?	Continuous

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98 .	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
R.1	Enforcement of Land Drainage Byelaws	nra"					T.	?	Landowner awareness of Byelaws and provision of Water Resources Acts. Policy and training also required internally
R.2	Enforcement of Salmon and Freshwater Fisheries Act 1975 and Fisheries Byelaws including issuing of consents and licence checking	NRA'						?	Ongoing activities
R.3	Ensure NRA's input to mineral planning applications in the catchment protects the existing ecological resource and promotes, where appropriate, restoration to wetland habitats	NRA ⁹ , LAs, EN						?	Restoration to wetland habitats can provide habitat mosaics which will increase the biodiversity of the catchment
R.4	Continue and improve functional input to planning consultation procedures in order to meet aims of conserving the present ecological resource of the water environment and pursue opportunities for habitat enhancement through the planning process	NRA ^{7,2}						9	Routine ongoing activity
R.5	Prepare an area specific study of the Upper Heyford site to influence future development and highlight any constraints	NRA*					÷	<10	
R.6	Respond to Waste Management Licences	NRA ^{2,9}				********* *******		?	Ongoing activity
R.7	Licensing of abstractors to protect the water environment	NRA ³ ,						?	Ongoing

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(EK)	COMMENT
R.8	Abstraction licence enforcement to ensure compliance with licence conditions	NRA ³ , abstractors						7	Ongoing
R.9	Liaise with LPAs to support NRA Planning guidance and to ensure sustainable development	nra³, lpa						?	(E-
R.10	Continue an integrated multi-disciplinary input to NRA regulatory activities in (i) water abstractions - to ensure protection of river flows, aquifers and water-dependent habitats, (ii) land drainage consents - to protect river and riparian habitats and promote sensitive engineering methods, and (iii) discharge consents - to identify threats and protect controlled waters and water-dependent habitats	NRA13.4.7.9						7	
R.11	Regulation of cray fish farming to protect native cray fish populations	MAFF, NRA ⁷						?	
R.12	Protect against adverse effects to valuable brown trout and invertebrate communities on the upper tributaries of the Cherwell	NRA ^{7,2}						?	
R.13	Designation of sensitive areas under UWWTD	MAFF,NRA ²						?	Biological surveys

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/ 9 9	1999/ 2000	2000/ON	COST(£K)	COMMENT
0.1	General river maintenance to maintain flood flow capacities related to the appropriate standard of service for main rivers	NRA*						> 100 pa	
0.2	Emergency fisheries response capability including aeration and fish rescues	NRA ⁷						?	Ongoing activities
0.3	Emergency Flood Responses	NRA ^E						50-100 pa	Patrolling during floods. Assistance to Local Authorities, etc
0.4	To provide a flood warning service to allow individuals to mitigate the effects of flooding through sandbagging, moving furniture, etc	NRA ^E							To provide a service - issuing warnings
0.5	River Control Structures Survey	NRA*.11						10-50	Identify ownership, condition, levels, etc. Valuable input into Section 105 Surveys, WLMP and FDMM
O.6	Consider extending the existing flood warning system to the upper reaches of the River Cherwell and tributaries	NRA ⁸						?	To be decided in light of the NRA's new responsibilities
0.7	Provision of advisory services, including fisheries management advice and assistance	NRA'						?	Routine ongoing activity. Applies to both rivers and still waters

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
O.8	Continue input to river maintenance activities to ensure compliance with conservation guidelines for good practice, improving input to trimming and weedcutting practices. Ensure progression of FDMM methodology reflects changes in land-use to greater extensification and reflects need to protect ecological resources including floodplain habitats dependent on flooding	NRA ^{7,6} - in consultation with EN, other environmental organisations						7	
0.9	Biological assessment of pollution incidents and chronic pollution problems	NRA ^{2,1}						<10 pa	Ongoing
O.10	Maintaining contact with anglers, eg Upper Thames Fisheries Consultative (UTFC) Newscast magazine, PR	NRA', UTFC						?	Routine ongoing activity
0.11	Promote schemes/collaborative projects which serve to provide agricultural extensification to flood plain, buffer zones to rivers, habitat enhancement and restoration, etc - eg Countryside Stewardship	NRA ^{7,2} , CoCo, MAFF, EN, etc		*				?	
0.12	Response to pollution incidents and emergencies to published response times	NRA ¹						?	Ongoing statutory requirement
0.13	Pollution prevention activity including focused advice and guidance to industrialists and farmers. Also work in close liaison with the emergency services to avoid pollution from accidents, etc	NRA ¹ , Fire and Rescue Services, LAs						?	Ongoing rolling programme need to undertake repeated visits to maintain progress

	ACTIVITY	LEAD/KEY	1996/97	1997/98	1998/99	1999/	2000/ON	COST(£K)	COMMENT
		PARTICIPANTS	addictional of As	6000.0014-000.00	subodernosa Melicin	2000	and an artist of the fire for a con-		
O.14	Implementation of the national 'Policy and Practice for the Protection of Groundwater'	NRA'		<u> </u>				?	Ongoing
0.15	Ensure archaeological interests are protected during NRA activities and consultation on archaeological sites occurs as appropriate	NRA ⁷						?	Ongoing
0.16	Promote the recreational use of water and associated land and encourage improved public access at suimble locations primarily through joint ventures	NRA ¹⁰ , LPAs, Landowners, CDC						?	Part of NRA's general duty. Recreation Information Strategy developed for Thames Region as a whole. Leaflet produced with Oxford City Council and BW, promoting with waterway in Oxford
0.17	Support Sustrans National Cycle Network by providing cycle routes where practicable on NRA land, or with the consent of the LPA on river sites where capital works are being undertaken for other NRA purposes	NRA ^{10,9} Sustrans, LAs						?	Promotion of sustainable transport through the creation of cycle paths will make an important contribution to the quality of life
O.18	Move to Flood Defence Management Manual (FDMM) methodology for objective maintenance criteria	NRA*						10-50	Objective is maintenance and valuable input into Section 105 surveys, WLMP. Depends on use of Section 105 data for best value for money

	ACTIVITY	LEAD/KEY PARTICIPANTS	1996/97	1997/98	1998/99	1999/ 2000	2000/ON	COST(£K)	COMMENT
I.1	Removal of litter from main rivers within built up areas, eg the River Cherwell at Banbury and Oxford	NRA ^{1,9} , District Councils						?	The NRA is seeking joint action in the removal and disposal of litter in main river water courses with cooperation from the district councils
1.2	Enmain approximately 1km of the Bloxham Brook upstream of the main river limit	NRA*						<10	Only maintenance cost in future
1.3	Identify remaining strongholds of water vole in CMP area and carry out measures to improve habitat as and when research information provides guidelines	NRA', Oxford University 'WILDCRU'						7	9.
1.4	Fishery enhancement schemes identified as a result of 1995 surveys	NRA'						?	Timescale will depend on budget and priorities
I.5	Support any future progress on the establishment of the Cherwell Linear Park, ensuring conservation of river habitats	NRA ^{10,7} , CDC						?	
1.6	Produce appropriate strategic initiatives and plans to protect and improve the recreational use of the Oxford Canal	BW, OCC, NRA ¹⁰						?	
1.7	Aid in development of strategies and identification of targets for habitat and species conservation and restoration, and facilitate actions	EN, County Wildlife Trusts, RSPB, NRA ^{7,2}						?	
1.8	Continue programme of habitat enhancements to restore degraded channel and riparian habitats	NRA', Landowners, External conservation organisations						10/10-50 pa	Rolling programme based on priority system of best deserving schemes

FUTURE REVIEW AND MONITORING

The NRA is jointly responsible, with other organisations, groups and individuals, for implementing this Action Plan. Progress will be monitored on a regular basis and reported annually by the NRA in a review document to all the key partners.

The Annual Review will:

- detail the progress achieved compared with the work shown in the Activity Plans;
- identify additional actions required in the light of changes in the catchment;
- consider the need to update the Catchment Management Plan.

The overall CMP process will usually be repeated every five years.

THANKYOU FOR YOUR INTEREST IN THE CHERWELL CATCHMENT

PLEASE LET US KNOW YOUR VIEWS AND YOUR ACTIVITIES

NOTE: This is not a legally or scientifically binding document. It is written for both wide public appreciation and information

WATER QUALITY OBJECTIVES

One of the main aims of the NRA is to maintain or improve the quality of rivers by controlling water pollution. The Water Resources Act (1991) allows the Government to set Statutory Water Quality Objectives (SWQOs). The objectives set will be related to the use of the water. Five such uses have been proposed. Detailed Regulations have been published for one, the "River Ecosystem", different classes of which can be summarised as follows:

RE1: Water of very good quality suitable for all fish species;

RE2: Water of good quality suitable for all fish species;

RE3: Water of fair quality suitable for high class coarse fish populations;

RE4: Water of fair quality suitable for coarse fish populations;

RE5: Water of poor quality likely to limit coarse fish populations.

The table below shows the proposed Water Quality Objectives (WQOs) for all the watercourses in the Cherwell Catchment together with their target dates for achievement.

WATERCOURSE	REACH	LENGTH km	wqo
ASHBY BROOK	Moreton Brook - Cherwell	7.0	RE2
AUDLEY BROOK	Stratton Audley STW - Langford Brook	1.3	RE4
BLETCHINGDON BROOK	Bletchingdon - Gallos Brook	3.5	RE2(2006)
BLOXHAM BROOK	Milcombe - Sor Brook	7.8	RE2(2006)
BODDINGTON CANAL FEED	Boddington Res - Oxford Canal	5.4	RE4
BYFIELD BROOK	Westhorp - Cherwell	3.5	RE3(2006)
CHACOMBE BROOK	Chacombe STW - Cherwell	3.2	RE3
CHERWELL	Source - Banbury Water Intake	34.0	RE2(2001)
CHERWELL	Banbury Water Intake - Banbury STW	3.1	RE3
CHERWELL	Banbury STW - Kings Sutton Stream	7.3	RE4
CHERWELL	Kings Sutton Stream - Somerton Bridge	9.4	RE3
CHERWELL	Somerton Bridge - Oxford Canal (middle)	19.6	RE2
CHERWELL	Oxford Canal (middle) - Ray (Oxon)	10.7	RE2
CHERWELL	Ray (Oxon) - Thames	12.4	RE3
CROUGHTON BROOK	Source - Ockley Brook	4.0	RE2
CULWORTH BROOK	Thorpe Mandeville - Cherwell	4.3	RE2

DEDDINGTON BROOK	Source - Cherwell	16.1	RE3
FARNBOROUGH DITCH	Avon Dassett - Hanwell Brook	3.1	RE2
FARTHINGHOE STREAM	Marston St Lawrence - Cherwell	10.1	RE4
GALLOS BROOK	Caulcott - Ray (Oxou)	13.7	RE2(2006)
GUBBINSHOLE DITCH	Source - Ray (Oxon)	4.4	RE4
HANWELL BROOK	Avon Dassett - Oxford Canal	14.0	RE3
HIGHFURLONG BROOK	Priors Marston STW - Cherwell	13.8	RE3
HOOK NORTON BROOK	Source - Swere	5.6	RE2
HORNTON STREAM	Horuton - Sor Brook	3.7	RE2
KINGS SUTTON STREAM	Upper Astrop - Cherwell	2.8 ·	RE4
LANGFORD BROOK	Stratton Audley - Bicester STW	6.6	RE3
LANGFORD BROOK	Bicester STW - Ray	5.4	RE4(2006)
LAUNTON BROOK	Pouudon Hill - Cutters Brook	4.6	RE4(2006)
LEYS FARM DITCH	Upper Heyford - Gallos Brook	6.0	RE3
LUDGERSHALL BROOK	Ludgershall - Ray (Oxon)	3.0	RE4
OCKLEY BROOK	Source - Cherwell	6.8	RE2
OXFORD CANAL (UPPER)	Alcan Intake - Cherwell at Aynho cross over	11.8	RE3
OXFORD CANAL(UPPER)	Fenny Compton - Boddington Canal Feeder	2.5	RE4
OXFORD CANAL (UPPER)	Boddington Canal Feeder - Alcan Intake	10.5	RE4
OXFORD CANAL (MIDDLE)	Aynho Weir Lock - Cherwell at Bakers Lock	20.6	RE3
RAY (OXON)	Source - Grendon Underwood STW	7.7	RE4
RAY (OXON)	Grendon Underwood STW - Langford Brook	16.8	RE5
RAY (OXON)	Langford Brook - Gallos Brook	6.6	RE4
RAY (OXON)	Gallos Brook - Cherwell	0.8	RE4
SOR BROOK	Source - Bloxham Brook	22.7	RE2
SOR BROOK	Bloxham Brook - Cherwell	5.0	RE2
SUMMERSTOWN DITCH	Summerstown - Cutters Brook (Ray)	2.4	RE5
SWERE	Source - Barford St Michael STW	17.5	RE2
SWERE	Barford St Michael STW - Cherwell	7.4	RE2
TRAMROAD DITCH	Gipsy Bottom - Wootton Brook (Ray)	3.4	RE4

GENERAL QUALITY ASSESSMENT

As well as taking decisions on measures to maintain or improve river quality, the NRA also publishes the results from regular surveys of the quality of rivers and canals in England and Wales. The NRA believes that it is important to know whether quality is getting better or worse.

In order to provide a comprehensive picture of the quality of our rivers, different aspects of the water environment will be looked at. The NRA refers to these different aspects as 'windows' because each offers a different perspective on the overall health of the river. A GQA scheme comprising four windows is being developed: a Chemistry Window, a Biology Window, a Nutrient Window and an Aesthetics Window.

• The Chemistry GQA Window has already been produced. It comprises six water quality grades reflecting differing degrees of pollution. These grades are a sub-set of the standards in the River Ecosystem scheme. The Chemistry GQA Grades can be summarised as follows:

A B)	Good
C D)	Fair
Е		Poor
F		Bad

Chemistry data collected for 1990-1992 has been reported using the GQA scheme, and is documented in *The Quality of Rivers and Canals in England and Wales (1990 to 1992)*, Water Quality Series Report No.19, which can be obtained from Her Majesty's Stationery Office (HMSO).

- The Biology GQA Window is close to completion. It will assess the health of river stretches based upon the diversity of tiny animals living on or in the river bed.
- The Nutrient GQA Window is under development. This will take account of the concentration of certain nutrients in rivers, eg nitrogen and phosphorus. Nutrients are simple chemical substances sued by plant life. High concentrations may cause excessive plant growth, such as algal blooms.
- The Aesthetics GQA Window is under development. This is being developed to address the issue of public perception of water quality, which is influenced largely by its visual appearance and odour. Sometimes, the appearance of the water may indicate pollution, such as the presence of litter (eg sewage-derived). In other cases, visually unpleasant sights such as foaming or scums may result from natural causes.

ENVIRONMENTAL OBJECTIVES

The following environmental objectives were identified in the Consultation Report. These are proposed objectives for the NRA and others to follow as they continue their work. Although they are in sympathy with published NRA aims and strategies, these objectives are not statements of NRA "policies". It is envisaged that the actions set out in the activity plans will go some way to meeting these objectives.

Nature Conservation

To advise, assist and facilitate the objectives of the Upper Thames ESA scheme with the emphasis on restoring wetland habitats to the benefit of breeding and wintering birds.

To produce Water Level management Plans (WLMPs) for all water-dependant SSSIs in the catchmeut area.

To promote the conservation of all aquatic life and associated non-aquatic organisms in the river corridor, and to protect the integrity of all habitats of nature conservation value.

To carry out channel and riparian enhancement schemes on currently degraded reaches and river corridors.

Landscape

To safeguard the special landscape interest of designated sites including the Cotswold AONB.

To protect and conserve highly valued river landscapes and enhance degraded river landscapes.

To carry out a landscape assessment of the Cherwell Catchment according to NRA methodology.

Heritage

To protect and conserve the archaeological and heritage interest of relevant sites within the river corridor.

Amenity and Recreation

To maintain and enhance water quality, river flow and channel characteristics for the provision of water-based recreation.

To protect and promote all suitable water-related recreational uses.

To improve recreational access, where possible and appropriate and ensure it is appropriate to the waterside in the Cherwell Catchment.

Fisheries

To promote a productive, diverse and sustainable fish population within the catchment.

To identify and address physical, chemical and biological factors preventing the achievement of the above.

To safeguard and maintain the water quality of all designated cyprinid fisheries.

Navigation

To maintain or improve water resources and physical characteristics in the catchment in conjunction with British Waterways to sustain the Oxford Canal.

Water Abstraction

To manage water resources to achieve an acceptable balance between the needs of the environment and those of the abstractors.

To ensure that licence holders understand and comply with the terms and conditions of the licences.

To ensure that abstraction does not cause any deterioration of water quality.

Effluent Disposal

To regulate the discharge of effluent to the water environment so as to ensure that water quality objectives are achieved, and that nature conservation, fisheries and recreation interests are not compromised.

To ensure outfalls are located so as to achieve good effluent mixing with the river.

Rural Land Use

To influence future rural development in order to protect the water environment.

To seek enhancements to the water environment through rural development and countryside initiatives.

Urban Land Use

To influence future urban development in order to protect the water environment.

To seek enhancements to the water environment through urban development and redevelopment.

To ensure that the necessary infrastructure required for urban developments is provided in advance of its need and in such a way that the water environment is not compromised.

Mineral Extraction and Solid Waste Disposal

To influence and manage mineral extraction, restoration and after-use in order to safeguard the water environment.

To ensure the sustainable use of resources whilst protecting the conservation value of the catchment and maximising the potential for enhancement.

To exercise control to ensure waste disposal activities do not adversely affect the water environment.

Flood Defence

To continue weedcutting, dredging and other minor channel works as necessary to minimise flood risk whilst ensuring that conservation guidelines for good working practice are followed and thus ensure environmental sensitivity during river management operations.

To continue to provide an effective Emergency Response service during floods.

To implement the Flood Defence Management Manual and the associated SoS in the Cherwell Catchment.

To improve arrangements for flood forecasting and warning.

To continue to disseminate information on flooding and flood protection measures to local authorities.

To investigate opportunities for source control using a multi-functional group within the NRA.

To improve the operation of the River Ray weirs through automation.

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GLOSSARY

KEY TO ACTION PLAN PARTICIPANTS

ADAS Agricultural Development & Advisory Service

BBONT Berkshire, Buckinghamshire and Oxfordshire Naturalist Trust

BW British Waterways

CDC Cherwell District Council

DoT Department of Transport

EN English Nature

FINCAG Flooding in the Cherwell Action Group

LA Local Authority

LPA Local Planning Authority

MAFF Ministry of Agriculture, Fisheries and Food

NRA National Rivers Authority

NRA TR National Rivers Authority - Thames Region

OCC Oxfordshire County Council

OFWAT Office of Water Services

RSPB Royal Society for the Protection of Birds

SUSTRANS An organisation who promote sustainable transport for all, primarily through the use of

cycling and the creation of cycle paths

TWUL Thames Water Utilities Ltd

UTFC Upper Thames Fisheries Consultative

WILDCRU Wildlife Conservation Research Unit

GENERAL GLOSSARY

ACONB Area of Outstanding Natural Beauty as designated by the Countryside Commission

Abstraction Removal of water from surface or groundwater, usually by pumping.

Abstraction Licence Licence issued by the NRA under Section 38 of the Water Resources Act 1991 to permit

water to be abstracted. The maximum abstraction rates are specified in the licence.

Aquifer A layer of underground porous rock which contains water and allows water to flow

through it.

CMP Catchment Management Plan - integrated plans for the catchment which cover all the

functions of the NRA. These provide the strategy by which the catchments will be

managed.

Catchment Area from which river systems, lakes and reservoirs collect water.

Confluence The point at which two rivers meet.

Consent The statutory document issued by NRA under schedule 10 of the Water Resources Act

1991 to indicate any limits and conditions on the discharge of an effluent to a controlled

water.

County Structure

Plans

Statutory documents produced by County Councils (CC) outlining

their strategy for development over a 10-15 year timescale.

Directive A type of legislation issued by the European Community which is binding on the member

states.

EA Environmental Assessment

EC European Commission (European Union, EU)

ESA Environmentally Sensitive Area

FDMM Flood Defence Management Manual

Floodplain This includes all land (and washlands) adjacent to a watercourse over which water flows

or would flow but for flood defences in times of flood.

Groundwater Underground water contained in the pores and fissures of aquifers (water-bearing strata).

GQA General Quality Assessment

Invertebrate Fauna Animals which lack a vertebral column - used for biological classification. Especially

macroinvertebrates (animals of sufficient size to be retained in a net with a specified mesh

size).

LA Local Authority

LPA Local Planning Authority

Landfill Site used for waste disposal into/outo land.

MAFF Ministry of Agriculture, Fisheries and Food.

MoD Ministry of Defeuce

Main River Some watercourses are designated as "Main River" - this status must first be approved by

MAFF. The NRA has the power to carry out works to improve drainage or protect land

and property against flooding on such rivers.

NRA-TR National Rivers Authority - Thames Region

NVZ Nitrate Vulnerable Zones

p a Per aunum

Riparian Owner A person/organisation with property rights on a river bank.

River Corridor Of particular importance to the NRA, such a corridor is a continuous area of land which

has visual, physical or ecological links to a watercourse and is dependent on the quality

or level of water within the Channel.

River Quality
Objective (RQO)

The level of water quality that a river should achieve in order to be

suitable for agreed uses.

STW Sewage Treatment Works.

SWQO Statutory Water Quality Objectives set by the Secretary of State, in relation to controlled

waters.

Section 105

Surveys These are surveys and studies being carried out by the NRA under the Water Resources

Act 1991 in connection with DoE circular 30/92 and the Memorandum of Understanding with local planning authorities. The aim is to provide a better understanding of the flooding mechanism, risk and extent of flood plain. The Upper Thames is the pilot area in the NRA's West Area for the programme of studies over the 5 year period 1995-1999.

Set-aside Temporary withdrawal of agricultural land from agricultural production.

Site of Special
Scientific Interest

(SSSI)

A site given a statutory designation by English Nature because it is

particularly important, on account of its conservation value.

Source Control A collective term to describe the management of run-off at or near the point of impact of

rainfall and before it reaches the traditional piped drainage and sewer systems of urban

areas

Springs Natural emergence of groundwater at the surface.

Sustainable Capable of being maintained at a steady state without exhausting natural resources or

causing ecological damage.

Sustainable Development that meets the needs of the present without

Development compromising the ability of future generations to meet their own needs.

UWWTD Urban Wastewater Treatment Directive

WLMP Water Level Management Plans

Watercourse A stream, river, canal or the channel, bed or route along which they flow.

WTW Water Treatment Works

