Otter Lutra lutra

The Otter, its holts and resting places are protected by UK and European legislation. The greatest threats to Otters come from habitat loss, often associated with watercourse development, road mortality, water pollution, and disturbance.

Contents

Legal and Conservation Status
Habitat
Ecology
Distribution
Conservation Issues
Planning Considerations
Enhancement Opportunities
Further Information
Contacts
Current Action in Cumbria



Otter © David Hickson

Legal and Conservation Status

- Annex IV of Habitats Directive (European Protected Species)
- Annex II Habitats Directive (protection through Special Areas of Conservation)
- UK Protected Species
- UK Biodiversity Action Plan Priority Species and Species of Principal Importance in England

The Otter is protected under:

- Section 39 of the Conservation (Natural Habitats &c) Regulations 1994 (as amended) (Schedule 2) as European Protected Species.
- Section 9 of the Wildlife and Countryside Act 1981 (as amended) (Schedule 5)

It is an offence to:

- · Deliberately capture, injure or kill an Otter;
- Intentionally or recklessly disturb an Otter in a place used for shelter or protection, or deliberately disturb Otters in such a way as to be likely significantly to affect (i) the ability of any significant group of Otters to survive, breed, rear or nurture their young, or (ii) the local distribution or abundance.
- Damage or destroy a breeding or resting place
- Intentionally or recklessly obstruct access to a place used for shelter or protection
- Possess an Otter (alive or dead), or any part of an Otter.

(This is a brief summary of the main points of the law, not a complete statement.)

Habitat

Otters may use any body of freshwater, including lakes, streams, rivers, ponds and ditches, as long as there is good supply of food and cover. Otters may also live along the coast and

estuaries, in salt water, but require regular access to freshwater to waterproof their fur. They require a range of habitat features within their home range which can be as much as 30 km of river.

Otters are mobile creatures with large home ranges containing a variety of habitats. Within an otters home range it will have a number of resting sites (holts, lying up sites) which can be in tree roots, patches of scrub, reedbeds and sometimes man-made structures.

Cumbria Key Habitats that are particularly important for Otters include:

Rivers

Lakes, ponds and tarns

<u>Semi-natural Woodland</u> in particular wet woodland

Fen, Marsh and Swamp

Ecology

In Cumbria Otters are widely distributed on our rivers and lakes where they are largely nocturnal and seldom seen. Otters feed on a variety of fish, especially eels, but their diet can also include birds, insects, frogs, crustaceans, such as crayfish, and sometimes small mammals.

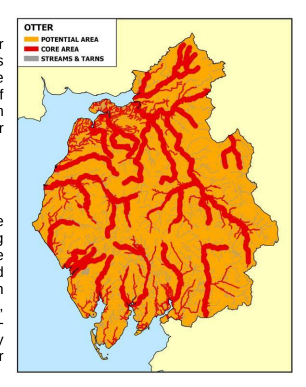
Breeding can take place at any time of year and the cubs will stay with the mother for about a year before dispersing to find new territories.

Distribution

In the 1960s and 70s the Cumbrian Otter population was very low and the species was absent from large parts of the county. Since the 1980s the population has recovered and all of Cumbria's rivers have been re-colonised from remnant populations and adjacent Otter populations to the north.



Habitat loss along the main rivers, their side tributaries and within the catchment can affect lying up and breeding sites, including hollows in large riverside tree roots, scrub patches, reedbeds and floodplain wetlands. Poor water quality or pollution will impact upon prey, or act directly upon otters, e.g. PCBs. Increased access to river and stream-sides is likely to lead to disturbance, especially by dogs. Otters are occasionally killed on our roads or drowned in eel traps.



Planning Considerations

- Otters are widespread and may be affected by any development that impacts on a watercourse or on habitat adjacent to a watercourse.
- Any proposed development that may affect Otters or their holts should trigger a survey and assessment of potential impacts.
- Any development that would disturb Otters, impact upon their breeding and resting places and/or significant habitat would require adequate protection and mitigation

- measures, and the developer would require a European Protected Species Development Licence, under the Habitats Regulations 1994, to proceed.
- Otter holts and couches are covered by the legislation whether or not an Otter is present. During any work it is essential that Otter holts are not disturbed at least 50m either side of a holt should be left unmanaged or undisturbed if possible.
- A range of developments can affect otters and otter habitat: these include built developments adjacent to rivers, tributary streams and ditches, riverside lighting, river bank modification, road construction, bridge works over waterways or culverting, flood alleviation works and new fishing lakes/ponds.
- In addition to direct impacts through disturbance, or habitat change, developments may impact on water quality, through pollution or siltation, any degradation of which would be detrimental to otters.

Enhancement Opportunities

- Enhancement to riverbank vegetation, by fencing off to allow regeneration of riverbank habitat.
- Creation of lying up and breeding sites (holts).
- Provision / enhancement of buffer strips between developments and watercourses.

Further Information

Natural England Wildlife Management & Licensing Service

Special Area of Conservation (SAC) Species Account, JNCC

Otters: surveys and mitigation for development projects

Pre-submission screening service: advice on planning proposals affecting protected species

Protected species: how to review planning applications

Contacts

Local:

- **Environment Agency**, , Northern Area Office, Ghyll Mount, Gillan Way, Penrith 40 Business Park, Penrith, Cumbria, CA11 9BP. Tel: 08708 506506
- Natural England, Juniper House, Murley Moss, Oxenholme Rd, Kendal, Cumbria, LA9 7RL. Tel: 0300 060 3900
- Cumbria Wildlife Trust, Plumgarths, Crook Road, Kendal, Cumbria, LA8 8LX.
 Tel: 01539 816300

Current Action in Cumbria

- The Environment Agency locally carries out a rolling three year survey of all the catchments in Cumbria.
- Highways Agency are installing otter mitigation measures on all new road schemes in Cumbria and retro-fitting otter ledges at identified sites.

© 2016 Cumbria Biodiversity Data Centre Version 3 ALL RIGHTS RESERVED