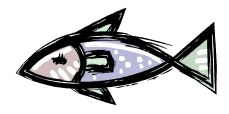
# Introductory Pack: Leicestershire and Rutland Fish

### Contents:

- Vice-County Checklist
- References
- Places to Visit
- Contacts
- River Zones
- Identification Tips

Compiled by Andrew Heaton, County Recorder for Fish, November 2013 <a href="mailto:aheaton@ntlworld.com">aheaton@ntlworld.com</a>



# Checklist of Fish in Leicestershire and Rutland

Status: native/introduced; common/rare, etc

### 1 River Lamprey (Lampern) Lampetra fluviatilis

Status: Native. Migrates to and from the sea, breeding in freshwaters; rare, found only in the Gwash and its North Brook tributary. Red Data Book species.

### 2 **Brook Lamprey** *Lampetra planeri*

Status: Native. Rare, found only in the Gwash and Chater and smaller Charnwood rivers (including the Black Brook and River Lin). Red Data Book species.

### 3 Common Sturgeon Acipenser sturio

Status: Native but extinct. Previously a rare vagrant to the lower River Soar and River Trent in the nineteenth century.

### 4 **Sterlet** Acipenser ruthenus

Status: Introduction. One caught in the Ashby Canal near Pares Bridge, July 2010.

### 5 Atlantic Salmon Salmo salar

Status: Native but extinct (until recent reintroduction). Occurred in the lower Soar in the nineteenth century; formerly spawned at Kings Mills, on the Trent at Castle Donington; re- introduced to the Trent catchment in the last few years. Migratory, breeding in gravel beds in freshwaters and spending time at sea. Red Data Book species.

### 6 Brown Trout Salmo trutta

Status: Native. Fairly common in the cleaner rivers and streams, including the upper Soar, Chater and western Sence; mainly introduced/restocked in lakes and rivers, the pure native breeding populations (*Salmo trutta fario*) probably only surviving in fast-flowing streams in Charnwood Forest. Red Data Book species.

### 7 Rainbow Trout Oncorhyncus mykiss

Status: Introduction. Introduced for angling purposes into the western Sence, some Rutland rivers (such as the Gwash and Eye Brook), and lakes.

### 8 **Grayling** *Thymallus* thymallus

Status: Native. Uncommon, recorded only from the Gwash, Chater and Welland, and introduced to the western Sence; formerly occurred in the Soar.

#### 9 Pike Esox lucius

Status: Native. Common in larger, slow-flowing rivers (especially the Soar, Wreake and Welland), and possibly under-recorded in stillwaters (lakes and canals – strong presence in the Grand Union).

### 10 Common Carp Cyprinus carpio

Status: Introduction. Common but under-recorded in lakes (noted at Wanlip Gravel Pits and Snibston Grange), a few records from larger rivers (Soar, Welland) and the Ashby Canal.

### 11 Chinese Grass Carp (White Amur) Ctenopharyngodon idella

Status: Introduction. Introduced to at least three sites, including the Oakham Canal.

### 12 Crucian Carp Carassius carrasius

Status: Possibly native. Uncommon in rivers, found only in the Soar (at Leicester) and Welland; probably common in lakes.

#### 13 Goldfish Carassius auratus

Status: Introduction. Common in ornamental ponds but few records from the wild (River Soar at Abbey Park, Leicester and the Welland at Bringhurst appear to be the only recorded sightings).

### 14 Barbel Barbus barbus

Status: Native. Uncommon, River Soar only. (Also present in the Anker just over the border in Warwickshire).

### 15 Gudgeon Gobio gobio

Status: Native. Common, widely distributed in both larger and smaller rivers (notably the Soar, Wreake/Eye and Welland), and in the Grand Union Canal.

### 16 Tench Tinca tinca

Status: Native. Records fairly frequent, scattered, mainly from larger rivers, including the lower Soar; apparently well-represented (though under-recorded) in lakes. Tench have been noted in Kirby Muxloe Castle moat.

### 17 Silver Bream (White Bream) Blicca bjoerkna

Status: Native. Apparently locally extinct – it is found in other parts of the Trent and Welland but there are no recent records from Vice-county 55.

### 18 Common Bream (Bronze Bream) Abramis brama

Status: Native. Fairly common, scattered records in larger rivers (Soar, Wreake, Gwash) and stillwaters including the Grand Union Canal.

#### 19 Bleak Alburnus alburnus

Status: Native. Uncommon – only regularly found in River Soar, also one site in the Avon.

### 20 Minnow Phoxinus phoxinus

Status: Native. Common, widely distributed in rivers and streams, including the Soar, eastern and western Sence, Mease/Gilwiskaw Brook, Rothley Brook and smaller watercourses such as the Sibson Brook and Langton Brook.

### 21 Topmouth Gudgeon (False Harlequin) Pseudoresbora parva

Status: Introduction. One population in a stillwater fishery near Melton Mowbray.

### 22 Rudd Scardinius erythrophthalmus

Status: Native. Fairly uncommon; few scattered records in stillwaters, such as the Grand Union Canal, the isolated section of the Ashby Canal at Moira, and Scraptoft Lake – also few records in the Soar and other large rivers.

### 23 Roach Rutilus rutilus

Status: Native. Common in larger rivers (such as the eastern Sence, Soar and Wreake) and canals (Ashby, Grand Union).

### 24 **Chub** *Leuciscus cephalus*

Status: Native. Common in large rivers, Including the Soar, Wreake, Welland and eastern and western Sence.

### 25 Dace Leuciscus leuciscus

Status: Native. Common in large and some smaller rivers, notably the Soar, Wreake, Gwash, Welland and western Sence.

### 26 Spined Loach Cobitis taenia

Status: Native. Uncommon but fairly widespread, found especially in the Mease, as well as the western and eastern Sence, Upper Soar, Trent, Anker and Welland, and a few smaller rivers (Swift, Hooborough Brook, Barkby Brook) and at Rutland Water. Red Data Book species.

### 27 Stone Loach Noemacheilus barbatulus

Status: Native, Common and widely distributed in smaller rivers and streams. Including the Swift, Rothley Brook, Gaddesby Brook, Wreake, Mease/Gilwiskaw, eastern and western Sence, Soar, Chater and Charnwood streams

### 28 Danube Catfish (Wels) Silurus glanis

Status: Introduction. Introduced to at least one site, possibly two, in Leicestershire.

### 29 Armoured Suckermouth Catfish Hypostomus plecostomus

Status: Introduction. One caught in the Grand Union Canal at Wigston in 2009.

### 30 European Eel Anguilla anguilla

Status: Native. Migratory, journeying to breed in the sea. A strange distribution in L&R – all around the fringes of the counties (in watercourses such as the Soar at Kegworth, Welland, Gwash/North Brook, Gilwiskaw Brook and Sibson Brook) but rather rarely in the centre. Formerly common but has suffered a recent decline. Red Data Book species.

### 31 Three-spined Stickleback Gasterosteus aculeatus

Status: Native. Common and widely distributed in stillwaters and smaller rivers (including the Mease/Gilwiskaw Brook, Rothley Brook, Swift, eastern and western Sence, Soar, Burleigh Brook and many other small brooks).

### 32 Nine-spined Stickleback (Ten-spined stickleback) Pungitius pungitius

Status: Native. Uncommon, mainly found in the River Soar, and in some small brooks (mainly in Charnwood).

### 33 **Burbot** *Lota lota*

Status: Native but extinct in Leicestershire (and in Britain). Occurred in the Trent, the Soar below Loughborough and the Welland in the 19th Century.

### 34 **Perch** Perca fluviatilis

Status: Native. Common in larger rivers (including the western Sence, Soar, Wreake), also canals (notably the Grand Union) and lakes.

### 35 **Ruffe** (Pope) *Gymnocephalus cernua*

Status: Native. Scarce, few widely scattered records, some from large rivers including the eastern Sence and Wreake, others from the Ashby and Grand Union Canals.

### 36 Zander (Pikeperch) Stizostedion lucioperca

Status: Introduction. Uncommon but increasing, found especially in the Ashby Canal and also the Soar at Watermead; also present at Rutland Water.

### 37 Bullhead (Miller's Thumb) Cottus gobio

Current Status: Native. Common and widely distributed in both smaller and larger rivers; found especially in the Soar, Gwash, Chater, Swift, Charnwood streams including Black Brook, Rothley Brook, Wreake, Eye, Langham Brook, eastern and western Sence, Mease/Gilwiskaw, Hooborough Brook, Gaddesby Brook and Sibson Brook. Red Data Book species.

## Fish References

Browne M (1907) "Fishes" in Victoria County History of Leicestershire

Croft P and Roberts C (2006) Guide to British Freshwater Fishes" Field Studies Council AIDGAP chart, 8 pp

Davies C, Shelley J, Harding P, McLean I, Gardiner R and Peirson G (2004) "Freshwater Fishes in Britain: the species and their distribution", Harley Books, Colchester, 176pp (atlas)

Everard M (2013) "Britain's Freshwater Fishes" Princeton University Press, New Jersey, 144 pp (WILDguide)

Heaton A (2012) "Leicestershire and Rutland Red Data Book: Lower Vertebrates (Reptiles, Amphibians, Fish)" Leicestershire and Rutland Wildlife Trust website: <a href="http://www.lrwt.org.uk/news-events/news/149-leicestershire-and-rutland-rare-species-update/">http://www.lrwt.org.uk/news-events/news/149-leicestershire-and-rutland-rare-species-update/</a>

Heaton A (2013) "A Review of Freshwater Fish in Leicestershire and Rutland", 18pp – Naturespot website:

http://www.naturespot.org.uk/sites/default/files/downloads/Review%20of%20Freshwater%20Fish%20in%20Leicestershire%20and%20Rutland.pdf

Maitland PS (1972) "A Key to the Freshwater Fishes of the British Isles" Freshwater Biological Association Scientific Publication No. 27, 140pp

Maitland PS and Campbell RN (1992) "Freshwater Fishes", HarperCollins, London, 368pp (New Naturalist)

Maitland PS and Lyle AA (1993) "Freshwater Fish Conservation in the British Isles" British Wildlife 5 (1), 8-15

Miller PJ and Loates MJ (1997) "Fish of Britain and Europe" HarperCollins, London, 288pp (Collins Pocket Guide)

Onions, T (2008) "Aman Iman. Water is Life. Part II: Fish Species in Leicestershire" Loughborough Naturalists' Club Heritage 192, 1-11

Onions, T (2009) "Aman Iman. Water is Life. Part III: The Current Status" Loughborough Naturalists' Club Heritage 193, 1-8

Wheeler A (1998) "Field Key to the Freshwater Fishes and Lampreys of the British Isles" Field Studies, 9, 355-394

## Sites to Visit

Cropston Reservoir Reservoir. STW Rainbow trout, brown trout, pike

**Cossington Meadows** 

River Soar, ponds, lake. LRWT

Bream, Carp, Nine-spined stickleback, Perch, Pike, Roach, Tench, Three-spined stickleback

Lea Meadows

Stream. LRWT

Brook lamprey, Bullhead, Minnow, Three-spined stickleback, Brown Trout

Mountsorrel Meadows

River Soar, ponds. LRWT

Bleak, Bullhead, Chub, Dace, Gudgeon, Perch, Pike, Roach, Spined loach, Stone loach

Nanpantan Reservoir

Reservoir. STW

Mirror carp, pike, perch, roach, bream, tench

**Rutland Water** 

Reservoir. LRWT/Anglian Water

Eel, pike, brown trout, rainbow trout, carp, crucian carp, chub, dace, roach, rudd, minnow, bream, gudgeon, tench, stone loach, spined loach, three-spined stickleback, nine-spined stickleback, bullhead, perch, ruffe, zander

Swithland Reservoir

Reservoir. STW

Bream, tench, carp, rudd, perch, roach, pike

Thornton Reservoir

Reservoir. STW

Rainbow trout, roach, perch

# **Contacts**

Andrew Heaton
County Recorder for Fish
<a href="mailto:aheaton@ntlworld.com">aheaton@ntlworld.com</a>

Andy Lear
Conservation Officer, LRWT
alear@Irwt.org.uk

Tim Appleton
Reserve Manager, Rutland Water
<a href="mailto:tappleton@birdfair.org.uk">tappleton@birdfair.org.uk</a>

Sue Timms
LCC/LRERC
Sue.Timms@leics.gov.uk

David Nicholls
Naturespot
dnicholls@naturespot.org.uk

Ian Wellby
Blueroof Ltd
ian@blueroof.co.uk

Matt Buck
Fisheries Technical Officer, Environment Agency
Matt.buck@environment-agency.gov.uk

# <u>Leicestershire & Rutland Fish: River Zones</u>

Zone:	Trout Zone	Grayling Zone	Barbel Zone	Bream Zone	Flounder Zone	Stillwaters
Where:	head of river	upper river	middle river	lower river	estuary	widespread
Character:	Not found in L&R (High energy)	Fairly high energy, cold, little plant growth, low nutrients, high oxygen, gravel bed	Slower flow, medium nutrients, meandering, significant plant growth	Slow flowing, warm, high nutrients, silt bed, well vegetated	Not found in L&R (Variably saline)	No flow, size range from small ponds to large gravel pits and reservoirs
Examples:		Western Sence Charnwood rivers	Eye, middle Soar, Mease	Trent, lower Soar, Welland		Watermead, Rutland Water, Merrys Meadow Ponds, Charnwood Lodge Colony reservoir, Ashby Canal
Species:		Grayling Brown trout Bullhead Minnow Stone loach Eel Salmon 3-spined stickleback 9-spined stickleback	Barbel Chub Dace Roach Pike Bleak Perch	Bream Gudgeon Ruffe Spined loach Common carp Roach Pike Tench		3-spined stickleback Perch Roach Pike Crucian carp Common carp Tench Rudd Zander

## Leicestershire and Rutland Fish: Identification Tips

References: Illustrations/diagnostic features can be found in field guides/keys such as:

Croft & Roberts 2006, Everard 2013, Maitland 1972, Miller & Loates 1997, Wheeler 1998

Predominant Back/(Sides) Colour: BR Brown; SL Silver; GR Green; GY Grey; GO Gold; OL Olive; BL Black; PN Pink; (br) in breeding season

Small (0-15 cm)	Medium (15-50 cm)	Medium/large (40-100 cm)	Large (> 50 cm)
SL Bleak – upturned mouth and eyes, anal fin longer than dorsal fin	SL Grayling – sail-like dorsal fin SL Silver Bream – large silver scales, hump, large eye	BR Brown Trout – adipose fin, red eye-spots BR Grass Carp – cylindrical, prominent scales, golden sides	SL Salmon – dark spots, adipose fin
	SL Roach – orange-red fins	BR Common Bream – deep body	BR Common Carp – bulky, back sticks
BR Brook Lamprey – sucker, no paired fins	SL Dace – concave anal fin		out of water (br)
BR Minnow – in shoals, striped sides		GR Tench – rounded fins, red eyes, pair barbels	BR Barbel – cigar shape, 2 pairs
BR Spined Loach – cheek spines, rows of spots	BR Crucian Carp – bronze	GR Zander – long body, sharp teeth, dorsal fin in 2 distinct	barbels
BR Stone Loach – camouflage pattern	BR Rudd – blood-red fins	parts	BR/BL Eel – snake-like body form
BR Bullhead – large head, prominent eyes,	BR/GR Gudgeon – 1 pair barbels		
dorsal fin in 2 distinct parts			GR Pike – large toothed mouth, fins
	GR Chub – convex anal fin		towards rear
			OL Sturgeon – huge size, row of
OL/GR 3-spined stickleback – 3 spines before	GR Perch – stripes down body, dorsal fin		bony plates
dorsal fin, red belly (br)	in 2 distinct parts		GY Wels – large size, large head,
GR 9-spined stickleback – 9/10 spines	GR Ruffe – dorsal fin in 2 sections but		3 pairs barbels
before dorsal fin, barring,	joined		
black belly (br)			PN Rainbow Trout – red/pink colour
	GY River Lamprey – sucker, no paired fins		on flanks, black spots,
			spots on tail
	GO Goldfish – gold (but reverts to natural colour)		