## Staffordshire Ecological Record

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## A legend to the map showing Nature Conservation Sites and Species

## Introduction

These colours are used on the site alert mapping within the SWT GIS, but SER cannot guarantee the same colours are used in any other mapping system, particularly those based on ArcView.

Stat	cutory Designations from Natu	ral England'	s web-site
	National Nature Reserves	NNR (boundary not available owing to OS restrictions)	
	Sites of Special Scientific Interest	★ SSSI (boun	dary not available owing to OS restrictions)
	Local Nature Reserves	★ LNR (boun	dary not available owing to OS restrictions)
Non-statutory Designations from the Staffordshire Grading System (1995 onwards)			
	Site of Biological Importance (ex Grade 1 SBI) equivalent to "Local Wildlife Site"		
	Biodiversity Alert Site (ex Grade 2 SBI)		
	Proposed/potential Site of Biological Importance		
Geological Sites			
Regionally Important Geological/geomorphological Site (= Local Geological Site)			
Staffordshire Wildlife Trust Sites			
	SWT Nature Reserves		<b>Ancient Woodland Inventory</b>
Other Nature Reserves			Ancient & Semi-natural Woodland
	Royal Society for the Protection of E	Birds	Ancient Replanted Woodland
Spe	cies Information		
Δ	Mammals excluding those listed belo	ow 🔲	Amphibians and reptiles excluding those below
	Otter (Lutra lutra)	0	Great Crested Newt (Triturus cristatus)
<b>(</b>	Badger (Meles meles) - not normally	supplied 💠	Native Crayfish (Austropotamobius pallipes)
	Water Vole (Arvicola terrestris)		Flowering plants except those below
abla	All bat species		Bluebell (Hyacinthoides non-scripta)
0	All bird species	$\Diamond$	Butterflies and Moths
•	Any other protected species (precise	to 100m) •	BAP Species Records (precise to 100m)
	All Protected Species Records (preci	se to 1km)	BAP Species Records (precise to 1km)
Notes:			
The Local Nature Reserve and other nature reserve boundaries can overlay the current grading when both layers are actively visible			

Where there are multiple species records for the same grid reference the dot for one species may

Not all the above categories may be present on the accompanying map

obscure the dots for other species - all species records will be displayed in the accompanying spreadsheet

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