

Sample Site, Sample Street, Anytown, UK



**Reference:**  
Sample-Ecolnsight

**Grid reference:**  
123456 123456

**Your reference:**  
Sample-Ecolnsight

**Date:**  
24 June 2026

## Overview

### Summary

This report outlines the ecological setting using available data. The Explorer workspace lets you interact with the data, add your own, create maps and outputs, and collaborate with colleagues.

	<b>Statutory sites</b> within defined zone of influence	Identified	Page 3 →
	<b>Non-statutory sites</b> within defined zone of influence	Identified	Page 18 →
	<b>Recorded habitats</b> within defined zone of influence	Identified	Page 20 →
	<b>Priority species</b> within defined zone of influence	Identified	Page 27 →
	<b>Invasive species</b> within defined zone of influence	Identified	Page 80 →



## Other information

Included for context

	<b>Site information</b>	Data available	Page 82 →
--	-------------------------	----------------	-----------

## Data sources and methodology



What's behind your report, explained.

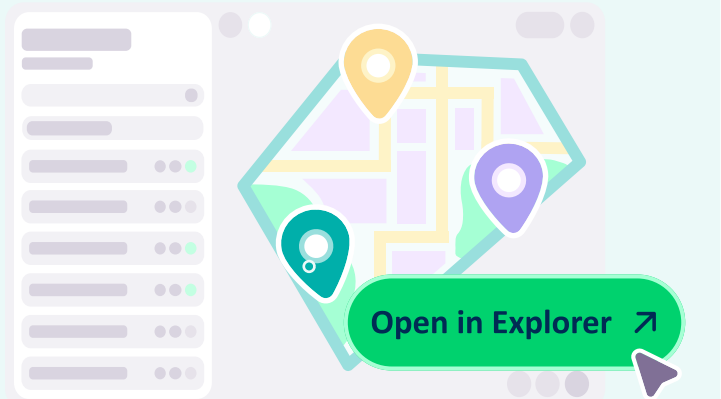
[Visit the Knowledge Base](#)

## Open this site in Explorer!

Access the data now in our interactive workspace.


- Map and interpret full datasets to larger spatial extents
- Generate insights and visuals quickly
- Revisit and collaborate with your team

Access to Groundsure Explorer requires an Insights account. 12 months access begins at purchase.






## Methodologies and limitations

Groundsure's methodologies and limitations are available here: [knowledge.groundsure.com/insight-reports-user-guide](https://knowledge.groundsure.com/insight-reports-user-guide) .

## Data providers


Groundsure works with respected data providers to bring you the most relevant and accurate information in your Eco Insight report. To find out who they are and their areas of expertise see [www.groundsure.com/sources-reference](https://www.groundsure.com/sources-reference) .

## Limitations

This report provides an instant and indicative view of a site's ecological and environmental setting. It is an early-stage supplement to existing workflows and inputs to ecological appraisal.

It cannot replace the insight held by Local Environmental Record Centres (LERCs) or the NBN Atlas, such as comprehensive species records and records of local wildlife sites / SINCs. To that end, the report includes details of the appropriate LERC, and links out to the NBN Atlas and the companion interactive Explorer workspace facilitates user-added data, so that data acquired elsewhere in the process can be brought together for joined-up analysis.

Please note that to limit the size and length of this report, certain datasets are shown to a wider geospatial extent within Explorer. Direct links to Explorer are provided for these datasets within the report.

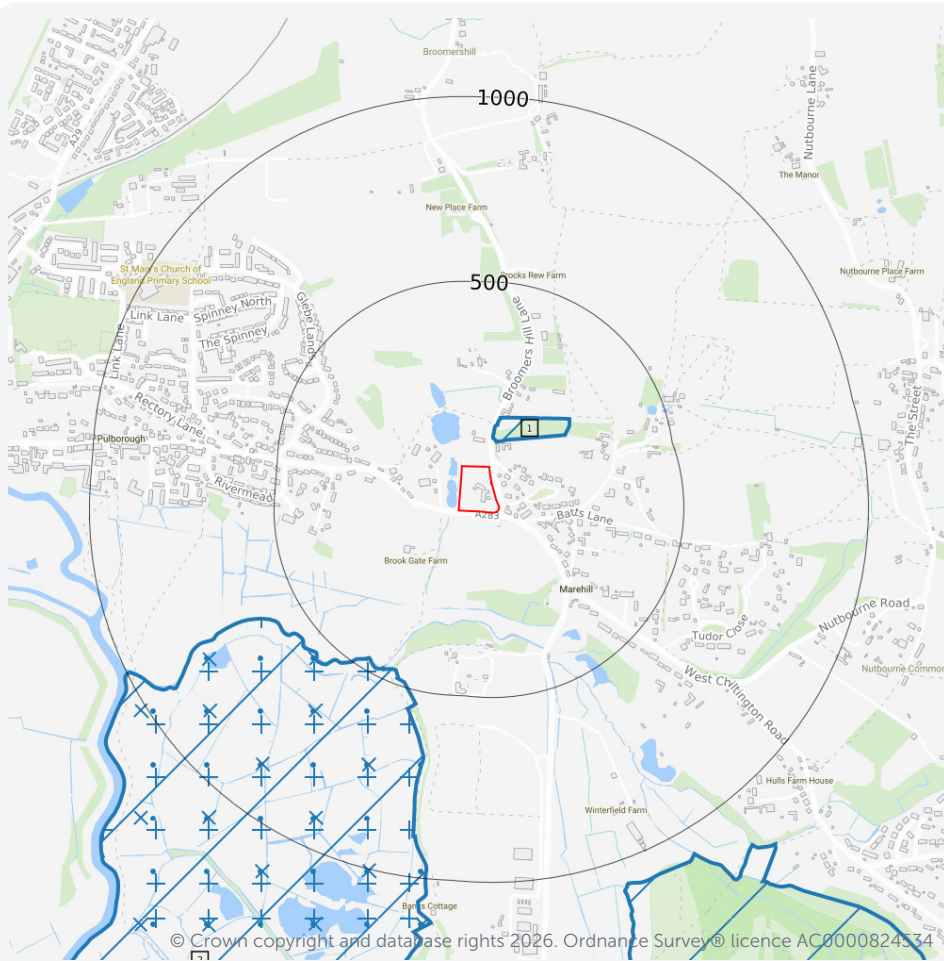
Groundsure's Terms and Conditions can be accessed at this link: [www.groundsure.com/terms-conditions-april-2026/](https://www.groundsure.com/terms-conditions-april-2026/) .

## Statutory designated sites ?

Sites of nature conservation importance with protection by means of certain legislation in recognition of their biodiversity and/or geological value.

### Section links

[SSSI Impact Risk Zones](#) →



- Site Outline
- Search buffers in metres (m)
- / Sites of Special Scientific Interest (SSSI)
- + Special Areas of Conservation (SAC)
- Special Protection Areas (SPA)
- × Conserved wetland sites (Ramsar sites)

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

i Statutory designated sites have not been identified on site; however, they have been identified within the surrounding area

Records on site

0

## Sites of Special Scientific Interest (SSSI)

Sites protecting the best examples of England's flora, fauna, and geological or physiographical features, designated under the National Parks and Access to the Countryside Act 1949, re-notified under the Wildlife and Countryside Act 1981, and strengthened by the Countryside and Rights of Way Act 2000.

ID	Location	Name	Type	Area (ha)	SSSI detail	Feature condition
1	71m N	Marehill Quarry SSSI	-	1	<a href="#">Link</a>	<a href="#">Link</a>
A	464m S	Pulborough Brooks SSSI	-	160	<a href="#">Link</a>	<a href="#">Link</a>
3	1067m S	Hurston Warren SSSI	-	69	<a href="#">Link</a>	<a href="#">Link</a>

This data is sourced from Natural England.

**More SSSI data is available in Explorer**

This report shows Sites of Special Scientific Interest within 2km. The full dataset, up to 5km, is available in Explorer.

Data available up to 5km

[Open Explorer](#)

## Special Areas of Conservation (SAC)

Areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive.

ID	Location	Name	Area (ha)	JNCC reference
A	464m S	Arun Valley	487	<a href="#">Link</a>

Features of interest	Habitat description
Ramshorn snail	Inland water bodies (Standing water, Running water); Bogs, Marshes, Water fringed vegetation, Fens; Broad-leaved deciduous woodland; Humid grassland, Mesophile grassland

This data is sourced from Natural England.

**More SAC data is available in Explorer**

This report shows Special Areas of Conservation within 2km. The full dataset, up to 10km, is available in Explorer.

Data available up to 10km

[Open Explorer](#)



### Marine Conservation Zones

A type of marine nature reserve in UK waters established under the Marine and Coastal Access Act (2009). They are designated with the aim to protect nationally important, rare or threatened habitats and species.

0 On site
0 0-1km
0 1-2km

This data is sourced from Natural England.

### Special Protection Areas (SPA)

Originally established under the EC Birds Directive, Special Protection Areas (SPA) are sites classified by the UK Government to protect important habitats for rare and migratory bird species.

0 On site
1 0-1km
1 1-2km

ID	Location	Name	Area (ha)	Status	JNCC reference
2	464m S	Arun Valley	530	Classified	<a href="#">Link</a>

Species of interest	Habitat description
---------------------	---------------------

Tundra swan      Bogs, Marshes, Water fringed vegetation, Fens; Humid grassland, Mesophile grassland; Inland water bodies (Standing water, Running water); Broad-leaved deciduous woodland

ID	Location	Name	Area (ha)	Status	JNCC reference
-	1875m SW	Arun Valley	530	Classified	<a href="#">Link</a>

Species of interest	Habitat description
---------------------	---------------------

Tundra swan      Bogs, Marshes, Water fringed vegetation, Fens; Humid grassland, Mesophile grassland; Inland water bodies (Standing water, Running water); Broad-leaved deciduous woodland

This data is sourced from Natural England.

**More SPA data is available in Explorer**

This report shows Special Protection Areas within 2km. The full dataset, up to 10km, is available in Explorer.

Data available up to 10km

Open Explorer

### Potential Special Protection Areas (pSPA)

Potential Special Protection Areas (pSPA) are sites identified as likely to be designated for protecting important bird populations. They receive interim protection while being assessed.

0 On site
0 0-1km
0 1-2km

This data is sourced from Natural England.

## Conserved wetland sites (Ramsar sites)

Ramsar sites, designated under the 1971 Ramsar Convention on Wetlands, protect wetlands vital for biodiversity and human well-being. They include marshes, fens, peatlands, rivers, lakes, and some marine areas, whether natural or artificial, permanent or temporary.

0 On site    
 1 0-1km    
 0 1-2km

ID	Location	Name	Status	Area (m2)	Code	Designation date
A	464m S	Arun Valley	Listed	1599953	UK11004	03/12/1999

### Details

The Arun Valley consists of three component Sites of Special Scientific Interest. Together these sites comprise an area of wet meadows on the floodplain of the River Arun between Pulborough and Amberley. The neutral wet grassland which is subject to winter, and occasional summer, flooding, is dissected by a network of ditches, several of which support rich aquatic flora and invertebrate fauna. The area is of outstanding ornithological importance notably for wintering wildfowl and breeding waders.

This data is sourced from Natural England.

**More Ramsar data is available in Explorer**

This report shows Ramsar sites within 2km. The full dataset, up to 10km, is available in Explorer.

Data available up to 10km ©

Open Explorer ↗

## Proposed Ramsar sites

Proposed Ramsar sites are wetlands identified for potential designation under the 1971 Ramsar Convention, important for biodiversity and human well-being, including marshes, fens, peatlands, rivers, lakes, and some marine areas.

0 On site    
 0 0-1km    
 0 1-2km

This data is sourced from Natural England.

## National Nature Reserves (NNR)

Sites containing examples of some of the most important natural and semi-natural terrestrial and coastal ecosystems in Great Britain. They are managed to conserve their habitats, provide special opportunities for scientific study or to provide public recreation compatible with natural heritage interests.

0 On site    
 0 0-1km    
 0 1-2km

This data is sourced from Natural England.



### Local Nature Reserves (LNR)

Sites managed for nature conservation, and to provide opportunities for research and education, or simply enjoying and having contact with nature. They are declared by local authorities under the National Parks and Access to the Countryside Act 1949 after consultation with the relevant statutory nature conservation agency.



This data is sourced from Natural England.

### Limestone Pavement Orders

Limestone pavements are natural limestone outcrops that resemble paving blocks, with both geological and wildlife value. Many are protected as SSSIs but under Section 34 of the Wildlife and Countryside Act 1981 they are further protected by Limestone Pavement Orders. They are also a UK Biodiversity Action Plan priority habitat in England.



This data is sourced from Natural England.

Statutory designated sites

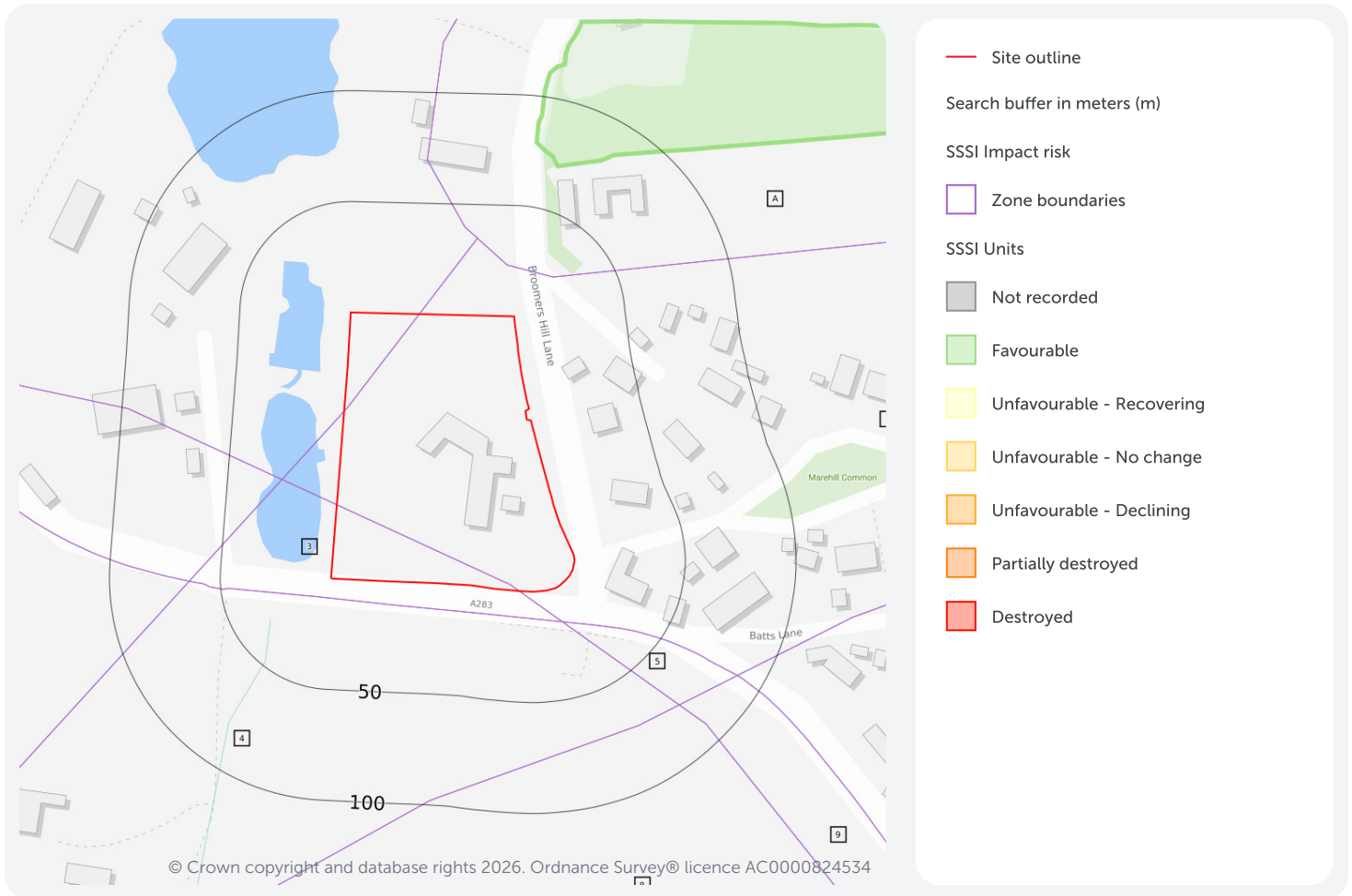
### SSSI Impact Zones and Units ?

This data identifies areas on or around the site that could be affected by specific risks or hazards, helping to understand potential implications for land use or development.

#### Section links

[Back to section summary](#) →

[SSSI Impact Risk Zones](#) →



**SSSI Impact Risk Zones and Units have been identified on site and within the surrounding area**




























Records on site

3




## SSSI Impact Risk Zones



Developed to allow rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts.

ID	Location	Link
1	On site	<a href="#">link</a> 
2	On site	<a href="#">link</a> 
3	On site	<a href="#">link</a> 
4	9m S	<a href="#">link</a> 
5	16m S	<a href="#">link</a> 
A	22m N	<a href="#">link</a> 
6	26m W	<a href="#">link</a> 
7	64m W	<a href="#">link</a> 
A	71m N	<a href="#">link</a> 
8	71m S	<a href="#">link</a> 
9	76m SE	<a href="#">link</a> 
10	88m SE	<a href="#">link</a> 
-	179m S	<a href="#">link</a> 
-	190m SW	<a href="#">link</a> 
-	196m N	<a href="#">link</a> 
-	207m NE	<a href="#">link</a> 
-	269m SW	<a href="#">link</a> 
-	272m SW	<a href="#">link</a> 
-	281m SE	<a href="#">link</a> 
-	292m S	<a href="#">link</a> 
-	296m S	<a href="#">link</a> 
-	303m S	<a href="#">link</a> 
-	306m S	<a href="#">link</a> 
-	349m W	<a href="#">link</a> 
-	355m SE	<a href="#">link</a> 
-	389m NE	<a href="#">link</a> 
-	392m NE	<a href="#">link</a> 





ID	Location	Link
-	416m S	<a href="#">link</a> 
-	418m SW	<a href="#">link</a> 
-	419m SW	<a href="#">link</a> 
-	464m S	<a href="#">link</a> 
-	464m SW	<a href="#">link</a> 
-	467m SW	<a href="#">link</a> 
-	468m SW	<a href="#">link</a> 
-	470m SW	<a href="#">link</a> 
-	473m SW	<a href="#">link</a> 
-	474m SW	<a href="#">link</a> 
-	479m SW	<a href="#">link</a> 
-	489m SW	<a href="#">link</a> 
-	498m SW	<a href="#">link</a> 
-	519m E	<a href="#">link</a> 
-	520m SW	<a href="#">link</a> 
-	523m SW	<a href="#">link</a> 
-	525m SW	<a href="#">link</a> 
-	526m SW	<a href="#">link</a> 
-	543m SW	<a href="#">link</a> 
-	546m SW	<a href="#">link</a> 
-	551m SW	<a href="#">link</a> 
-	553m SW	<a href="#">link</a> 
-	559m SW	<a href="#">link</a> 
-	559m SW	<a href="#">link</a> 
-	570m S	<a href="#">link</a> 
-	572m SE	<a href="#">link</a> 
-	573m SE	<a href="#">link</a> 
-	573m S	<a href="#">link</a> 
-	575m SW	<a href="#">link</a> 
-	581m E	<a href="#">link</a> 




ID	Location	Link
-	591m SW	<a href="#">link</a> 
-	596m SW	<a href="#">link</a> 
-	612m SW	<a href="#">link</a> 
-	615m SW	<a href="#">link</a> 
-	615m SE	<a href="#">link</a> 
-	616m SW	<a href="#">link</a> 
-	632m SW	<a href="#">link</a> 
-	638m SW	<a href="#">link</a> 
-	650m SW	<a href="#">link</a> 
-	662m S	<a href="#">link</a> 
-	664m SW	<a href="#">link</a> 
-	678m W	<a href="#">link</a> 
-	678m W	<a href="#">link</a> 
-	720m SE	<a href="#">link</a> 
-	782m N	<a href="#">link</a> 
-	815m NW	<a href="#">link</a> 
-	834m SE	<a href="#">link</a> 
-	868m SE	<a href="#">link</a> 
-	868m S	<a href="#">link</a> 
-	869m S	<a href="#">link</a> 
-	870m SE	<a href="#">link</a> 
-	873m SE	<a href="#">link</a> 
-	887m SE	<a href="#">link</a> 
-	892m NW	<a href="#">link</a> 
-	900m SW	<a href="#">link</a> 
-	900m SW	<a href="#">link</a> 
-	908m SW	<a href="#">link</a> 
-	912m SW	<a href="#">link</a> 
-	922m SW	<a href="#">link</a> 
-	926m SE	<a href="#">link</a> 





























ID	Location	Link
-	926m SE	<a href="#">link</a> 
-	934m W	<a href="#">link</a> 
-	937m SE	<a href="#">link</a> 
-	965m SE	<a href="#">link</a> 
-	976m W	<a href="#">link</a> 
-	979m SE	<a href="#">link</a> 
-	981m W	<a href="#">link</a> 
-	988m SE	<a href="#">link</a> 
-	992m SW	<a href="#">link</a> 
-	998m W	<a href="#">link</a> 
-	999m W	<a href="#">link</a> 
-	1001m W	<a href="#">link</a> 
-	1018m S	<a href="#">link</a> 
-	1020m SE	<a href="#">link</a> 
-	1026m SW	<a href="#">link</a> 
-	1028m SW	<a href="#">link</a> 
-	1046m W	<a href="#">link</a> 
-	1049m W	<a href="#">link</a> 
-	1060m W	<a href="#">link</a> 
-	1067m S	<a href="#">link</a> 
-	1069m SE	<a href="#">link</a> 
-	1070m NW	<a href="#">link</a> 
-	1084m W	<a href="#">link</a> 
-	1100m W	<a href="#">link</a> 
-	1127m NE	<a href="#">link</a> 
-	1134m S	<a href="#">link</a> 
-	1151m SW	<a href="#">link</a> 
-	1152m SW	<a href="#">link</a> 
-	1154m SW	<a href="#">link</a> 
-	1154m SW	<a href="#">link</a> 



ID	Location	Link
-	1159m SW	<a href="#">link</a> 
-	1160m SW	<a href="#">link</a> 
-	1162m W	<a href="#">link</a> 
-	1218m W	<a href="#">link</a> 
-	1227m W	<a href="#">link</a> 
-	1253m SW	<a href="#">link</a> 
-	1259m SE	<a href="#">link</a> 
-	1260m SE	<a href="#">link</a> 
-	1281m SW	<a href="#">link</a> 
-	1297m SE	<a href="#">link</a> 
-	1303m SW	<a href="#">link</a> 
-	1308m SW	<a href="#">link</a> 
-	1314m SE	<a href="#">link</a> 
-	1317m SW	<a href="#">link</a> 
-	1320m SW	<a href="#">link</a> 
-	1331m SW	<a href="#">link</a> 
-	1336m SW	<a href="#">link</a> 
-	1346m W	<a href="#">link</a> 
-	1350m SW	<a href="#">link</a> 
-	1350m SW	<a href="#">link</a> 
-	1351m SW	<a href="#">link</a> 
-	1351m SW	<a href="#">link</a> 
-	1352m SW	<a href="#">link</a> 
-	1352m SW	<a href="#">link</a> 
-	1353m SW	<a href="#">link</a> 
-	1354m SW	<a href="#">link</a> 
-	1354m W	<a href="#">link</a> 
-	1356m SW	<a href="#">link</a> 
-	1360m SW	<a href="#">link</a> 
-	1360m SW	<a href="#">link</a> 



ID	Location	Link
-	1364m SW	<a href="#">link</a> 
-	1377m W	<a href="#">link</a> 
-	1383m NE	<a href="#">link</a> 
-	1384m W	<a href="#">link</a> 
-	1386m S	<a href="#">link</a> 
-	1392m NE	<a href="#">link</a> 
-	1403m SW	<a href="#">link</a> 
-	1422m SW	<a href="#">link</a> 
-	1463m S	<a href="#">link</a> 
-	1467m SE	<a href="#">link</a> 
-	1630m W	<a href="#">link</a> 
-	1677m W	<a href="#">link</a> 
-	1691m W	<a href="#">link</a> 
-	1699m SW	<a href="#">link</a> 
-	1714m S	<a href="#">link</a> 
-	1757m SW	<a href="#">link</a> 
-	1766m W	<a href="#">link</a> 
-	1768m W	<a href="#">link</a> 
-	1779m W	<a href="#">link</a> 
-	1784m W	<a href="#">link</a> 
-	1784m W	<a href="#">link</a> 
-	1784m W	<a href="#">link</a> 
-	1788m W	<a href="#">link</a> 
-	1802m W	<a href="#">link</a> 
-	1810m SE	<a href="#">link</a> 
-	1832m W	<a href="#">link</a> 
-	1832m W	<a href="#">link</a> 
-	1837m W	<a href="#">link</a> 
-	1858m SW	<a href="#">link</a> 
-	1859m SW	<a href="#">link</a> 



ID	Location	Link
-	1901m W	<a href="#">link</a>
-	1915m SE	<a href="#">link</a>
-	1915m SE	<a href="#">link</a>
-	1920m SE	<a href="#">link</a>
-	1922m SE	<a href="#">link</a>
-	1923m W	<a href="#">link</a>
-	1937m SE	<a href="#">link</a>
-	1942m SE	<a href="#">link</a>
-	1947m SE	<a href="#">link</a>
-	1948m W	<a href="#">link</a>
-	1950m SE	<a href="#">link</a>
-	1951m SE	<a href="#">link</a>
-	1953m SE	<a href="#">link</a>
-	1953m SE	<a href="#">link</a>
-	1954m SE	<a href="#">link</a>
-	1954m SE	<a href="#">link</a>
-	1971m SE	<a href="#">link</a>
-	1991m SE	<a href="#">link</a>

This data is sourced from Natural England.

## SSSI Units

Divisions of SSSIs used to record management and condition details. Units are the smallest areas for which Natural England gives a condition assessment, however, the size of units varies greatly depending on the types of management and the conservation interest.

0 On site

0 0-50m

1 50-250m

1 250-500m

4 500-2km

ID	Location	SSSI name	Unit name	Broad habitat	Condition
A	71m N	Marehill Quarry	Marehill Quarry	Earth Heritage	Favourable
Feature name				Feature condition	Date of assessment
ED - Aptian - Albian				Favourable	15/10/2021



ID	Location	SSSI name	Unit name	Broad habitat	Condition
-	464m S	Pulborough Brooks	North Brooks	Neutral Grassland - Lowland	Unfavourable - Declining
Feature name				Feature condition	Date of assessment
Aggregations of non-breeding birds - Bewick's swan, <i>Cygnus columbianus bewickii</i>				Unfavourable - Declining	21/02/2024
Aggregations of non-breeding birds - Pintail, <i>Anas acuta</i>				Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Ruff, <i>Philomachus pugnax</i>				Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Shoveler, <i>Anas clypeata</i>				Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Teal, <i>Anas crecca</i>				Favourable	23/02/2024
Aggregations of non-breeding birds - Wigeon, <i>Anas penelope</i>				Unfavourable - Declining	23/02/2024
Assemblages of breeding birds - Lowland damp grasslands				Favourable	26/02/2024
Invert. assemblage W211 open water on disturbed sediments				Unfavourable - Declining	11/07/2024
Population of RDB mollusc - <i>Anisus vorticulus</i> , Little Ramshorn Whirlpool Snail				Favourable	05/04/2024
S4056 Little ram's-horn whirlpool snail, <i>Anisus vorticulus</i>				-	-
Vascular plant assemblage				Unfavourable - Declining	05/04/2024

ID	Location	SSSI name	Unit name	Broad habitat	Condition
-	1067m S	Hurston Warren	Hurston Warren	Dwarf Shrub Heath - Lowland	Unfavourable - Recovering
Feature name				Feature condition	Date of assessment
Lowland dry heath				Not Recorded	01/01/1900
Lowland wet heath				Not Recorded	01/01/1900
Raised bog (lowland)				Not Recorded	01/01/1900

ID	Location	SSSI name	Unit name	Broad habitat	Condition
-	1391m S	Hurston Warren	Wood South Of Golf Club Lane	Dwarf Shrub Heath - Lowland	Unfavourable - Recovering
Feature name				Feature condition	Date of assessment
Lowland dry heath				Unfavourable - Recovering	01/10/2010



ID	Location	SSSI name	Unit name	Broad habitat	Condition
-	1533m SW	Pulborough Brooks	Middle Brooks	Neutral Grassland - Lowland	Unfavourable - Declining

Feature name	Feature condition	Date of assessment
Aggregations of non-breeding birds - Bewick's swan, <i>Cygnus columbianus bewickii</i>	Unfavourable - Declining	21/02/2024
Aggregations of non-breeding birds - Pintail, <i>Anas acuta</i>	Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Ruff, <i>Philomachus pugnax</i>	Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Shoveler, <i>Anas clypeata</i>	Unfavourable - Declining	23/02/2024
Aggregations of non-breeding birds - Teal, <i>Anas crecca</i>	Favourable	23/02/2024
Aggregations of non-breeding birds - Wigeon, <i>Anas penelope</i>	Unfavourable - Declining	23/02/2024
Assemblages of breeding birds - Lowland damp grasslands	Favourable	26/02/2024
Invert. assemblage W211 open water on disturbed sediments	Unfavourable - Declining	11/07/2024
Population of RDB mollusc - <i>Anisus vorticulus</i> , Little Ramshorn Whirlpool Snail	Unfavourable - Declining	05/04/2024
S4056 Little ram's-horn whirlpool snail, <i>Anisus vorticulus</i>	-	-
Vascular plant assemblage	Unfavourable - Declining	05/04/2024

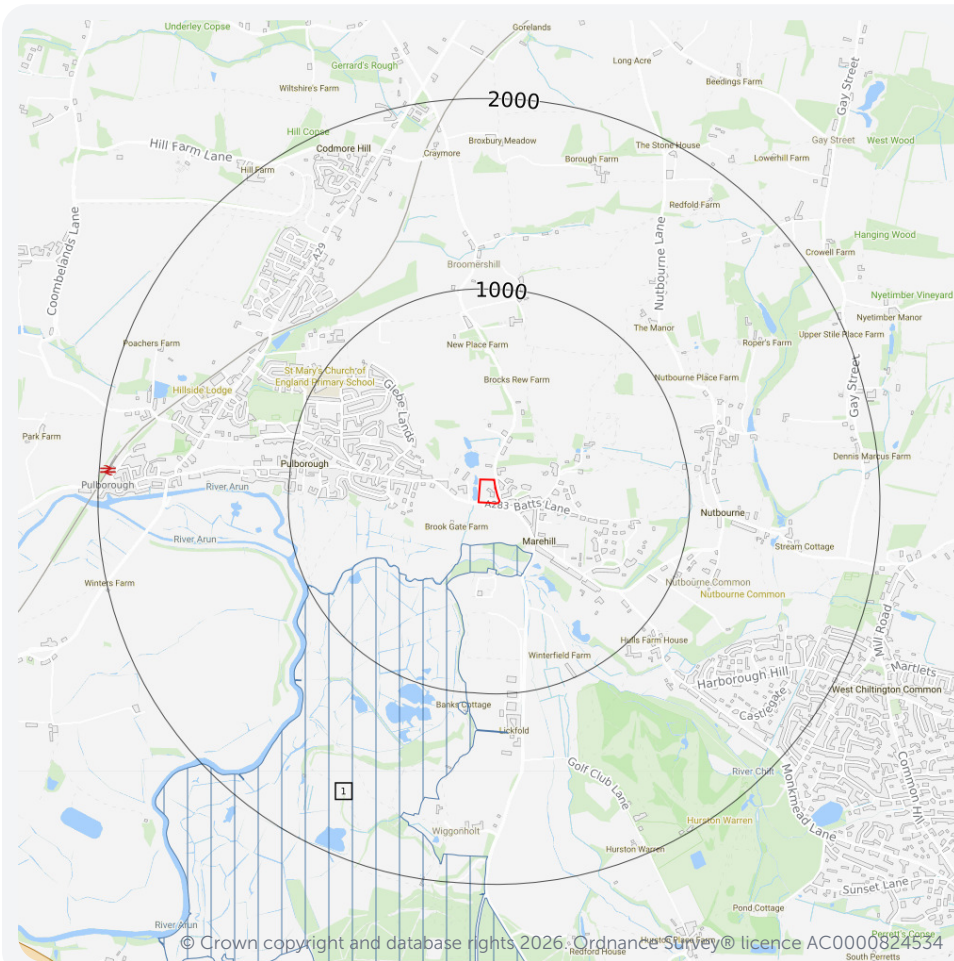
ID	Location	SSSI name	Unit name	Broad habitat	Condition
-	1915m SE	Hurston Warren	Monkmead Wood	Dwarf Shrub Heath - Lowland	Favourable

Feature name	Feature condition	Date of assessment
Lowland wet heath	Favourable	12/03/2013

This data is sourced from Natural England.

### Non-statutory designated sites ?

Locally or regionally important sites identified for their ecological or geological value. Though not protected by national legislation, they often influence assessments, mitigation, and planning outcomes.



**— Site Outline**

**Search buffers in metres (m)**

RSPB Reserves

Buglife B-Lines

© Crown copyright and database rights 2026. Ordnance Survey © licence AC0000824534

**Non-statutory designated sites have not been identified on site; however, they have been identified within the surrounding area** Records on site **0**



## RSPB Reserves

Boundaries of all land managed, leased, or owned as part of publicly accessible Royal Society for the Protection of Birds (RSPB) reserves.

0 On site
1 0-1km
0 1-2km

ID	Location	Name	Access	Last updated	Area
1	207m S	Pulborough Brooks	Publicised	02/10/2024	257.91

This data is sourced from the Royal Society for the Protection of Birds (RSPB).

## Important Invertebrate Areas (IIAs)

Important Invertebrate Areas (IIAs) highlight UK sites vital for insects and other invertebrates, supporting rare, threatened, or abundant species.

0 On site
0 0-1km
0 1-2km

This data is sourced from Buglife.

## Country Parks

Country Parks are public green spaces, usually on the edge of urban areas, offering informal outdoor and nature experiences. Most are publicly accessible and managed by Local Authorities, with some charging an entry fee.

0 On site
0 0-1km
0 1-2km

This data is sourced from Natural England.

## Buglife B-Lines

The B-Lines are networks of wildflower-rich habitats linking existing wildlife areas across towns and countryside, creating 'insect pathways' that connect and restore biodiversity.

✔ B-Lines have not been identified within the site boundary

This data is sourced from Buglife.



### Recorded habitats ?

This section highlights recorded habitats within the site and the wider area, focusing on priority habitats, woodland areas, and key water features

#### Section links

- Priority habitats → Woodland areas →
- Water features →



### More habitat data is available in Explorer

Data available up to 1km 📍

Living Atlas data isn't included in this report. This dataset covers a wide geographic extent and is best explored interactively.

[Open Explorer ↗](#)

Recorded habitats

**Priority habitats** ?

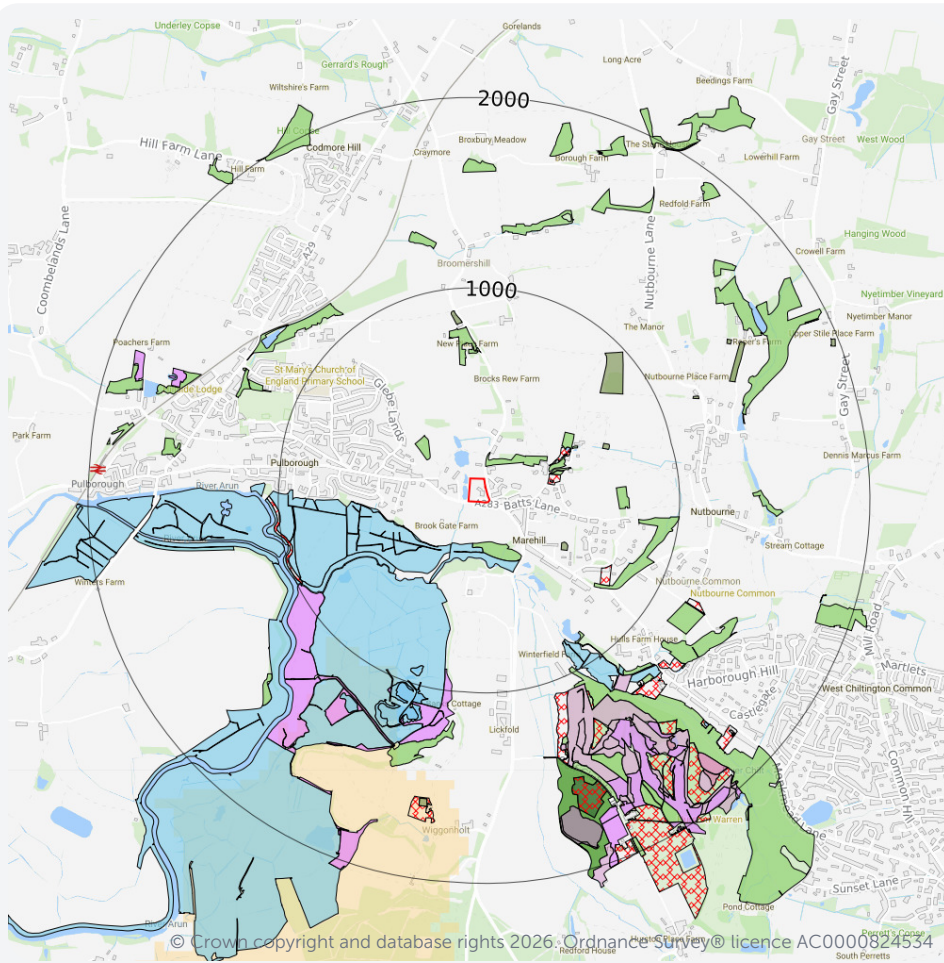
Priority habitats are natural or semi-natural environments that are considered especially important because they are rare, threatened, or support significant wildlife. They are officially recognised under conservation legislation and are prioritised for protection and restoration to help maintain biodiversity.

**Section links**

[Priority habitats](#)  
[Water features](#)

[Back to section summary](#) →

→ [Woodland areas](#) →



- Site outline
- Search buffers in metres (m)
- Priority River Headwater Areas
- Wood Pasture and Parkland
- Priority Habitat Inventory
- Coastal and floodplain grazing marsh
- Deciduous woodland
- Good quality semi improved grassland
- Lowland fens
- Lowland heathland
- No main habitat but additional habitats present
- Traditional orchard

**i** Priority habitats have not been identified on site; however, they have been identified within the surrounding area

Records on site **0**

Recorded habitats

**Woodland areas** ?

Woodland areas are recorded as land with trees covering at least 20% of the area, usually over 0.5 hectares. They have layers of trees, shrubs and ground plants, creating important habitats for a wide range of wildlife.

**Section links**

Priority habitats  
Water features

Back to section summary →

→ **Woodland areas** →



- Site outline
- Search buffers in metres (m)
- Ancient woodland
- The National Trees Outside Woodland Map
- Group of Trees
- Lone Tree
- NFI OHC
- Small Woodland
- National Forest Inventory
- Assumed woodland
- Broadleaved
- Conifer
- Felled
- Low density
- Mixed mainly broadleaved
- Mixed mainly conifer
- Young trees

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

**Woodland areas have been identified on site and within the surrounding area**

Records on site **7**

## Ancient woodland

Displaying records on site

Ancient woodlands are areas wooded continuously since at least 1600 AD, including semi-natural woods and plantations on ancient sites, though not all trees need to be old or the canopy continuous.

0 On site    0 0-1km    3 1-2km

This data is sourced from Natural England.



### More woodland data is available in Explorer

Data available up to 2km

This report shows Ancient Woodland recorded on site. Records up to 2km are available in Explorer.

[Open Explorer](#)

## National Forest Inventory

Displaying records on site

The National Forest Inventory (NFI) woodland map covers all forest and woodland over 0.5ha with at least 20% canopy cover and 20m width, including new planting, clearfell, windblow, and restock, but excludes non-woodland areas, roads, railways, rivers, and gaps over 20m. Within this dataset, areas of Non Woodland have been excluded.

0 On site    12 0-1km    44 1-2km

This data is sourced from the Forestry Commission.



### More NFI data is available in Explorer

Data available up to 2km

This report shows National Forest Inventory woodland recorded on site. Records up to 2km are available in Explorer.

[Open Explorer](#)

## The National Trees Outside Woodland Map (NTOWM)

The National Trees Outside Woodland Map (NTOWM), funded by Defra's NCEA programme, maps trees over 3m tall and 5m<sup>2</sup> in area outside woodland, including small woods, groups, and lone trees in England.

7 On site    1736 0-1km    3985 1-2km

This data is sourced from the Forestry Commission.



### All NTOWM records are available in Explorer

Data available up to 2km

National Trees Outside Woodland contains a high volume of individual tree records. View the full list, up to 2km, in Explorer.

[Open Explorer](#)

Recorded habitats

**Water features** ?

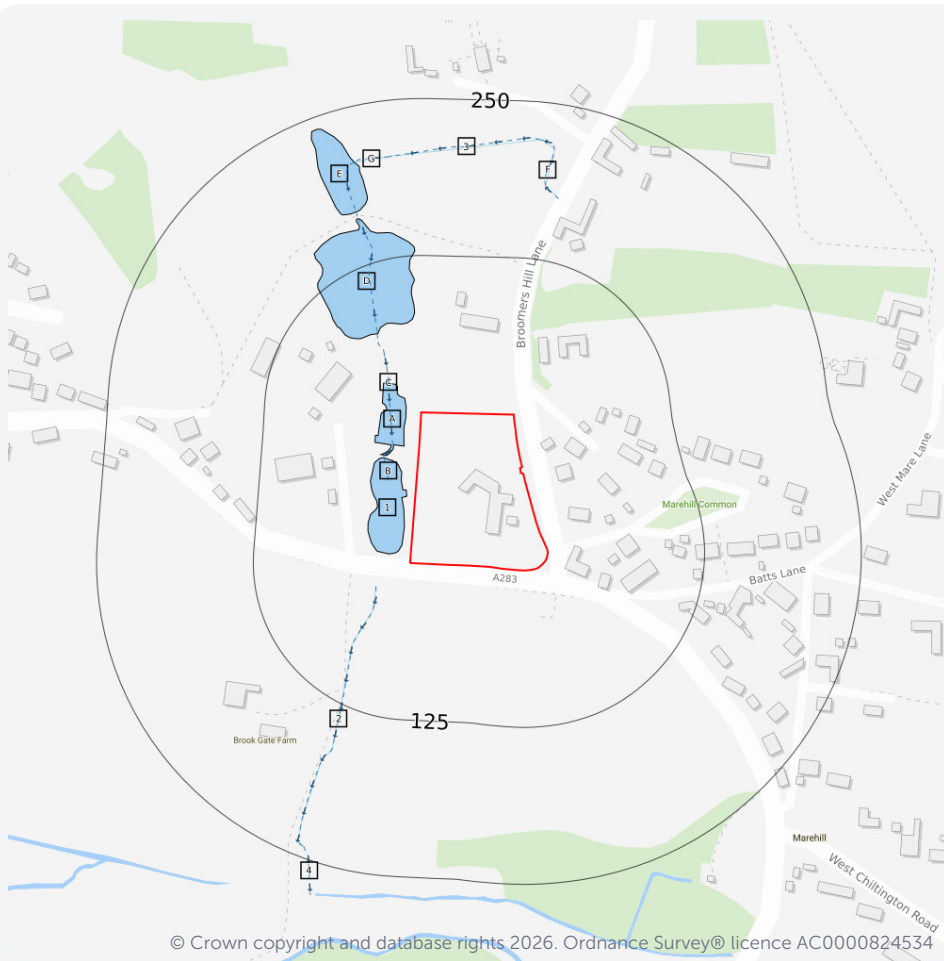
Water features are mapped watercourses and standing water bodies recorded by Ordnance Survey®. They provide habitat for aquatic and riparian species, and their proximity to a site can influence survey requirements and development constraints.

**Section links**

Priority habitats  
Water features

Back to section summary →

→ Woodland areas →



- Site outline
- Search buffers in metres (m)
- Water areas
- Unnamed

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

**Water features have not been identified on site; however, they have been identified within the surrounding area**

Records on site **0**

### Named watercourses

Displaying records up to 250m

Named watercourses are rivers and streams identified by name in the OS National Geographic Database (NGD) network. They are key ecological receptors, often supporting protected species including water voles and otters.

0 On site

0 0-250m

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

### Unnamed watercourses

Displaying records up to 250m

Unnamed watercourses are drainage channels and ditches recorded by Ordnance Survey® but not assigned a name. Despite their classification, they can provide habitat connectivity and support protected species, particularly where permanently water-bearing.

0 On site

20 0-250m

ID	Distance	Direction	Description	Ground level	Permanence	Catchment
A	21 m	W	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
B	23 m	W	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
B	27 m	W	Inland river not influenced by normal tidal action.	Underground	true	Rother and Arun
2	33 m	SW	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
C	35 m	NW	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
C	36 m	NW	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
C	45 m	NW	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
C	46 m	NW	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
C	57 m	NW	Inland river not influenced by normal tidal action.	Underground	true	Rother and Arun
C	58 m	NW	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
C	66 m	NW	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
D	72 m	NW	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
E	162 m	N	Inland river not influenced by normal tidal action.	Underground	true	Rother and Arun
E	168 m	N	Lake, loch or reservoir.	On ground surface	true	Rother and Arun
F	176 m	N	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
G	205 m	N	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun



ID	Distance	Direction	Description	Ground level	Permanence	Catchment
G	205 m	N	Inland river not influenced by normal tidal action.	Underground	true	Rother and Arun
3	205 m	N	Inland river not influenced by normal tidal action.	On ground surface	true	Rother and Arun
F	219 m	N	Inland river not influenced by normal tidal action.	Underground	true	Rother and Arun
4	242 m	S	Marsh. An area that is predominantly waterlogged by freshwater.	On ground surface	true	Rother and Arun

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

## Water areas

Displaying records in 250m 

Water areas are standing water bodies including ponds, lakes, and reservoirs recorded by Ordnance Survey®. They are key habitats for amphibians, aquatic invertebrates, and waterfowl, and may trigger survey requirements.

0 On site

4 0-250m

ID	Distance	Direction
1	7 m	W
A	12 m	W
D	72 m	NW
E	168 m	N

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534



## Priority species ?

Species of conservation concern recorded in or around the site. These records highlight potential ecological sensitivities and may require further surveys or mitigation under planning or wildlife legislation.

### Section links

[Bats](#) → [Great crested newts](#) →  
[Other species](#) →

## Key species

Searched within 2km 📍

Bats and great crested newts are presented separately as species frequently requiring further survey or licensing under planning. Records of other protected species are listed below. View all species included in this search on [Knowledge Base](#) 🔗

6

Bats

[View map](#) →

10

Great crested newts

[View map](#) →

## Other species

Searched within 2km 📍

	On site	0-250m	250-500m	500m-1km	1-2km	
Mammals	0	1	0	0	0	→
Birds	1	2	149	9	288	→
Amphibians & Reptiles	0	0	2	0	17	→
Fish	0	0	0	0	2	→
Invertebrates	0	0	0	1	1	→
Plants & Bryophytes	0	0	0	48	37	→



### Behind the data

Records are sourced from the NBN Atlas, filtered to accepted records from the last 10 years that are available for commercial use. NBN Atlas holds publicly submitted records. Not all species records are published openly, so actual species presence may vary. Use this report as a guide to inform further checks.

More species records are likely to be held by the Local Environment Record Centre, **Sussex Biodiversity Record Centre** for your site. Visit <http://sxbrc.org.uk/> to obtain more species records.

Priority species

**Bats** ?

Bats are legally protected species whose roosts and foraging habitats must be safeguarded under the Conservation of Habitats Regulations and the Wildlife and Countryside Act. Records are mapped to the NBN grid square in which they were reported.

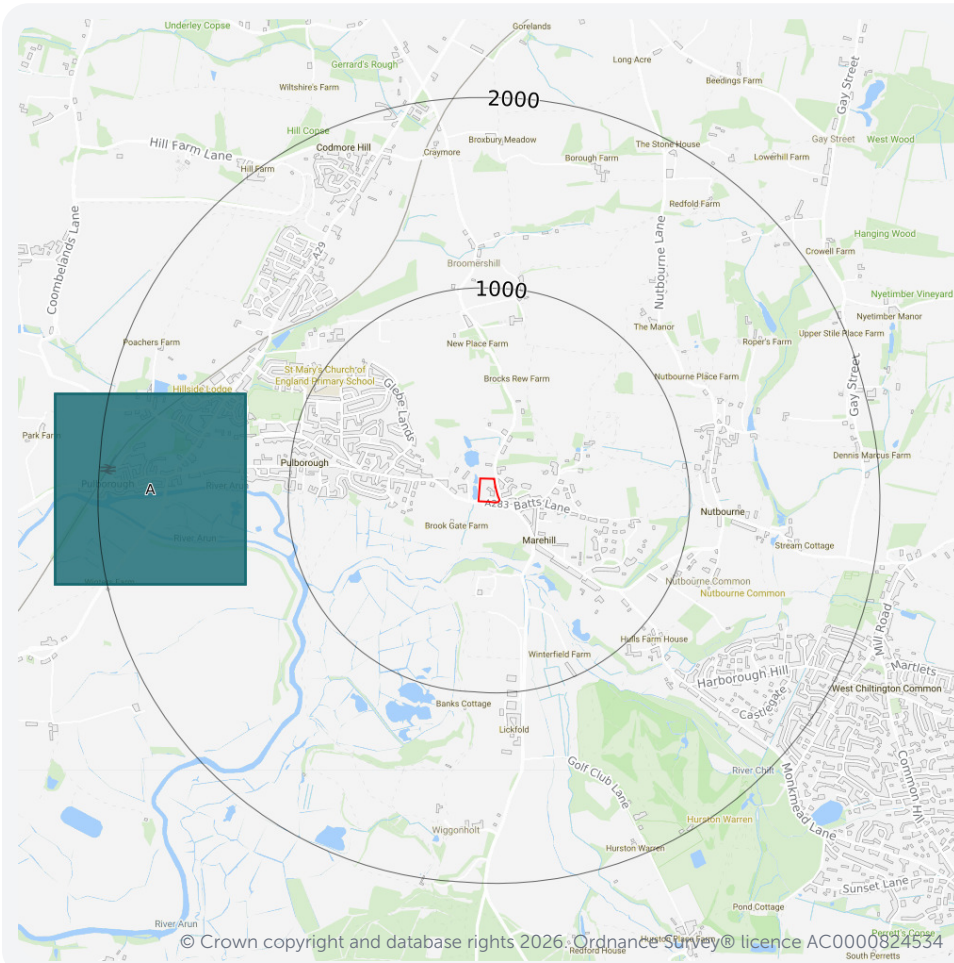
**Section links**

[Back to section summary](#) →

[Bats](#) →

[Great crested newts](#) →

[Other species](#) →



— Site outline

Search buffer in meters (m)

Record density

**Bat records**

Searched within 2km 📍





ID	Location	Species	Date	Provider name	Data resource	Licence
A	1225m W	Soprano Pipistrelle	June 2017	Bat Conservation Trust	Roost Count	OGL
A	1225m W	Soprano Pipistrelle	June 2017	Bat Conservation Trust	Roost Count	OGL
A	1225m W	Soprano Pipistrelle	June 2018	Bat Conservation Trust	Roost Count	OGL
A	1225m W	Soprano Pipistrelle	June 2018	Bat Conservation Trust	Roost Count	OGL
A	1225m W	Soprano Pipistrelle	June 2016	Bat Conservation Trust	Roost Count	OGL
A	1225m W	Soprano Pipistrelle	June 2016	Bat Conservation Trust	Roost Count	OGL

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

Priority species

### Great crested newts ?

Great crested newts are a European Protected Species whose habitats must be safeguarded by law. Records within the search area may require a habitat suitability assessment or mitigation licence before works can proceed. Records are mapped to the NBN grid square in which they were reported.

#### Section links

[Back to section summary](#) →

[Bats](#) →

→ [Great crested newts](#) →

[Other species](#) →

→



— Site outline

Search buffer in meters (m)

Record density

### Great crested newt records

Searched within 2km





ID	Location	Species	Date	Provider name	Data resource	Licence
1	1321m NE	Great Crested Newt	April 2023	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC-BY
2	1641m S	Great Crested Newt	April 2018	Natural England	Great Crested Newt presence records determined from Class Licence return documents 2013-2018	OGL
A	1693m S	Great Crested Newt	April 2016	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC-BY
A	1747m S	Great Crested Newt	April 2016	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC-BY
3	1859m SE	Great Crested Newt	June 2018	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC-BY
B	1949m S	Great Crested Newt	July 2022	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC0
B	1949m S	Great Crested Newt	April 2018	Natural England	Great Crested Newt presence records determined from Class Licence return documents 2013-2018	OGL
B	1949m S	Great Crested Newt	April 2018	Natural England	Great Crested Newt presence records determined from Class Licence return documents 2013-2018	OGL
B	1979m S	Great Crested Newt	June 2023	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC-BY
B	1979m S	Great Crested Newt	July 2022	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	CC0

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

Priority species

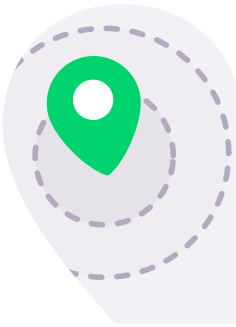
**Other species** ?

Other legally protected and priority species frequently requiring further survey or licensing under planning. Records are organised by taxonomic group and distance from the site boundary.

**Section links**

Back to section summary →

- [Bats](#) → [Great crested newts](#) →
- [Other species](#) →

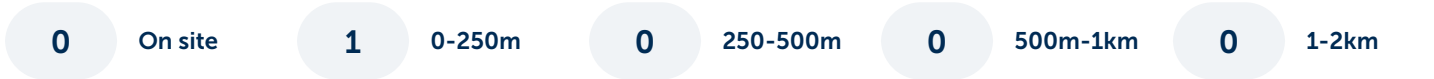


**Location accuracy**

Distance is measured from the nearest edge of the NBN grid square to the site boundary. Records marked 'on site' have a possible range that includes the site boundary. Grid size is determined by the accuracy score of the original record. View how we calculate location range on [Knowledge Base](#)

**Mammals**

Mammals are warm-blooded vertebrates characterised by hair or fur and the ability to nurse their young. They occupy a wide range of terrestrial and aquatic habitats and play important ecological roles as predators, herbivores, and ecosystem engineers. Many species are sensitive to environmental change and are widely used as indicators of habitat quality.



Name	Scientific name	Concept ID
Water Vole	Arvicola amphibius	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2024	CC-BY	Mammal Society	Mammal Mapper App Sighting Records	Accepted - considered correct	50


NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

**Birds**

Birds are warm-blooded vertebrates distinguished by feathers and beaks, with most species adapted for flight. They occur across all major habitats and contribute to key ecological processes such as seed dispersal, pollination, scavenging, and population regulation. Birds are highly visible and responsive to environmental change, making them valuable indicators of ecosystem condition.





Name		Scientific name			Concept ID
Linnet		Linaria cannabina			<a href="#">Link</a> 
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
February 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
February 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50




Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2021	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	500
April 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	500
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
June 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
August 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
September 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2024	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	638



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	34

Name	Scientific name	Concept ID
Skylark	<i>Alauda arvensis</i>	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
October 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
February 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	70.7
February 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	70.7
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1


Name	Scientific name	Concept ID
Spotted Flycatcher	Muscicapa striata	<a href="#">Link</a>



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
September 2020	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1
September 2020	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	7.1
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
September 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
September 2021	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
August 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
September 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1




Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100

Name	Scientific name	Concept ID
Marsh Tit	Poecile palustris	<a href="#">Link</a> 


Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	5
January 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	5
January 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1

Name	Scientific name	Concept ID
Yellowhammer	Emberiza citrinella	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
August 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1

Name	Scientific name	Concept ID
Reed Bunting	Emberiza schoeniclus	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	5
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	13
May 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	18
May 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	18
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
August 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
June 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
June 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	31
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	70.7

Name	Scientific name	Concept ID
Cuckoo	Cuculus canorus	<a href="#">Link</a>


Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
April 2016	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	707.1
May 2016	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	707.1
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	70.7
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	70.7
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	64
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	64
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
April 2019	CC-BY	Centre for Environmental Data and Recording	CEDaR Online Recording	Accepted	7.1
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
May 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	16
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
June 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	2

Name	Scientific name	Concept ID
House Sparrow	Passer domesticus	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
August 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
August 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
September 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	707.1
September 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	707.1
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	42
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	42
May 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	16
May 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	16
June 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	7.1
June 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	7.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	7.1
March 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
March 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
March 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
March 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
April 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
May 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	16
May 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
May 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	16



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
May 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
June 2022	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
June 2022	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
June 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
August 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
September 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1




Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
May 2023	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
May 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
June 2023	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	0.5
June 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	0.5
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	174
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	174
April 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
April 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
April 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
April 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
May 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
May 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	40



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	40
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	2
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	2

Name	Scientific name	Concept ID
Lapwing	<i>Vanellus vanellus</i>	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2016	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
February 2016	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	707.1
February 2016	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	707.1
May 2016	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	10
May 2016	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	10
2017	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
June 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	70.7
June 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	70.7
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
August 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
November 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
November 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
December 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2017	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
2018	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	70.7
January 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	70.7
January 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	70.7
January 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	70.7
February 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
February 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
April 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	56
May 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	56
July 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
August 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
August 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
September 2018	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	707.1
September 2018	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	707.1
September 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
October 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
November 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
December 2018	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
2019	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
February 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	50
March 2019	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted	50
March 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
April 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
May 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
June 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
July 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
August 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
September 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
October 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
November 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
December 2019	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
February 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
May 2020	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
May 2020	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
June 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
August 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
September 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
October 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
November 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
December 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
February 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
March 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
April 2021	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	500
April 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	500
April 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
June 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
July 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
August 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
September 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
October 2021	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
October 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
October 2021	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
November 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
December 2021	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
2022	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
March 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
April 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
April 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
May 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
May 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
June 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
July 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
July 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
August 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
September 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
September 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
October 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
October 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
November 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
December 2022	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
January 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	70.7
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	70.7
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
February 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
March 2023	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
April 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
May 2023	CC-BY	Birda	Birda - Global Observation Dataset (UK records)	Accepted	70.1
June 2023	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	6
June 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	6
September 2023	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	6
September 2023	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	6



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
November 2023	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
December 2023	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
January 2024	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
February 2024	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
March 2024	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1
April 2024	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	6
April 2024	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	6
May 2024	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	263
May 2024	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	263
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	398
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	30
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	72
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	227
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	212



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	118
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	227
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	91
January 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	2
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	91
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	212
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	398
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	428
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	72
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	428
January 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	2
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	257
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	118
January 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	30



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	257
April 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
April 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
May 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	50
May 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	50
November 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	2
November 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	4
November 2025	CC0	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	2
November 2025	CC0	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	4
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	36
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	35
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	36
December 2025	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	35
January 2026	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	178



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	178
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - unverified records	Accepted - considered correct	61
February 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	61

Name	Scientific name	Concept ID
Grasshopper Warbler	Locustella naevia	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
July 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	500
2020	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100
2021	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100

Name	Scientific name	Concept ID
	Turdus philomelos clarkei	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2017	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	16

Name	Scientific name	Concept ID
Tree Sparrow	Passer montanus	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2019	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted	21



Name		Scientific name			Concept ID
European White-fronted Goose		Anser albifrons albifrons			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
December 2020	OGL	British Trust for Ornithology	Birds (BTO/JNCC/RSPB partnership)	Accepted - considered correct	707.1

Name		Scientific name			Concept ID
Tree Pipit		Anthus trivialis			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100

Name		Scientific name			Concept ID
Turtle Dove		Streptopelia turtur			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
2023	CC0	Royal Society for the Protection of Birds	RSPB Annual Reserve Avian Monitoring	Accepted	100

Name		Scientific name			Concept ID
		Passer domesticus domesticus			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
January 2026	CC-BY	Biological Records Centre	Bird records via iRecord - verified records	Accepted - considered correct	1561

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

## Amphibians & Reptiles

Amphibians and reptiles are ectothermic vertebrates with varied habitat requirements and life histories. Amphibians are closely associated with aquatic environments and are particularly sensitive to pollution and climate change, while reptiles are primarily terrestrial and adapted to a wider range of environmental conditions. Together, they play important roles in food webs and ecosystem balance.






Name		Scientific name			Concept ID
Common Toad		Bufo bufo			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
March 2017	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	707.1

Name		Scientific name			Concept ID
Grass Snake		Natrix helvetica			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
May 2017	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	70.7
May 2018	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	50
July 2020	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	7.1
September 2024	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	5

Name		Scientific name			Concept ID
Adder		Vipera berus			<a href="#">Link</a>
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
March 2018	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	707.1
April 2018	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
April 2018	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
May 2018	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	707.1



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
June 2019	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
May 2020	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	707.1
April 2022	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
April 2024	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
May 2024	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
April 2025	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1
April 2025	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	707.1
May 2025	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	707.1

Name	Scientific name	Concept ID
Common Lizard	Zootoca vivipara	<a href="#">Link</a> 

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
September 2021	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - considered correct	50
April 2025	CC-BY	Amphibian and Reptile Conservation	Records of amphibians and reptiles via iRecord	Accepted - correct	70.7

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/> 



## Fish

Fish are aquatic vertebrates adapted for life in freshwater and marine environments. They occupy a wide range of ecological niches and form a fundamental component of aquatic food webs, contributing to nutrient cycling and ecosystem stability. Fish are of significant ecological, cultural, and economic importance and are commonly used in aquatic monitoring and assessment.

0		0		0		0		2	
On site		0-250m		250-500m		500m-1km		1-2km	
Name European Eel			Scientific name Anguilla anguilla			Concept ID <a href="#">Link</a>			
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)				
September 2016	OGL	Environment Agency	Protected and Invasive Species Records Collected Through Environment Agency Survey 1995 - 2021	Accepted - considered correct	0.7				
July 2019	OGL	Environment Agency	Protected and Invasive Species Records Collected Through Environment Agency Survey 1995 - 2021	Accepted - considered correct	0.7				

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

## Invertebrates

Invertebrates represent the majority of animal biodiversity and include a wide range of terrestrial and aquatic organisms. They perform essential ecosystem functions such as pollination, decomposition, soil formation, and energy transfer between trophic levels. Due to their diversity and sensitivity, invertebrates are key indicators of environmental change and habitat condition.

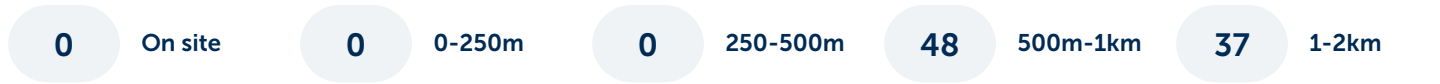
0		0		0		1		1	
On site		0-250m		250-500m		500m-1km		1-2km	
Name Stag Beetle			Scientific name Lucanus cervus			Concept ID <a href="#">Link</a>			
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)				
May 2019	CC-BY	Biological Records Centre	Coleoptera records from iRecord for families not covered by a recording scheme	Accepted - considered correct	30				
July 2021	CC-BY	Biological Records Centre	Coleoptera records from iRecord for families not covered by a recording scheme	Accepted - correct	5				

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>



## Plants & Bryophytes

Plants and bryophytes underpin terrestrial ecosystems through primary production and habitat formation. Vascular plants provide structural complexity and food resources, while bryophytes play important roles in moisture regulation, soil development, and nutrient cycling. Together, they support biodiversity and contribute to ecosystem stability and climate regulation.



Name		Scientific name		Concept ID	
Sharp-leaved Pondweed		Potamogeton acutifolius		<a href="#">Link</a>	
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2016	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted	70.7
August 2016	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted	70.7
August 2018	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	7.1

Name		Scientific name		Concept ID	
Cut-grass		Leersia oryzoides		<a href="#">Link</a>	
Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
July 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	3
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	4
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	3
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	3



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	4
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	4
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	2
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	3
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	4



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	2
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	3
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	4



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	4
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	3

Name	Scientific name	Concept ID
Tubular Water-dropwort	Oenanthe fistulosa	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5

Name	Scientific name	Concept ID
Greater Water-parsnip	Sium latifolium	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5



Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	2
August 2024	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5

Name	Scientific name	Concept ID
True Fox-sedge	Carex vulpina	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
June 2025	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	7.1

Name	Scientific name	Concept ID
Pennyroyal	Mentha pulegium	<a href="#">Link</a>

Date	Licence	Provider name	Data resource	Verification status	Uncertainty (metres)
August 2025	CC-BY	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	Accepted - considered correct	5

NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

### Fungi & Lichens

Fungi and lichens are essential for decomposition, nutrient recycling, and soil health. Fungi form important symbiotic relationships with plants, while lichens are particularly sensitive to environmental conditions and air quality. These groups contribute significantly to ecosystem resilience and are widely used as indicators of ecological continuity and environmental change.



NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>



### Algae

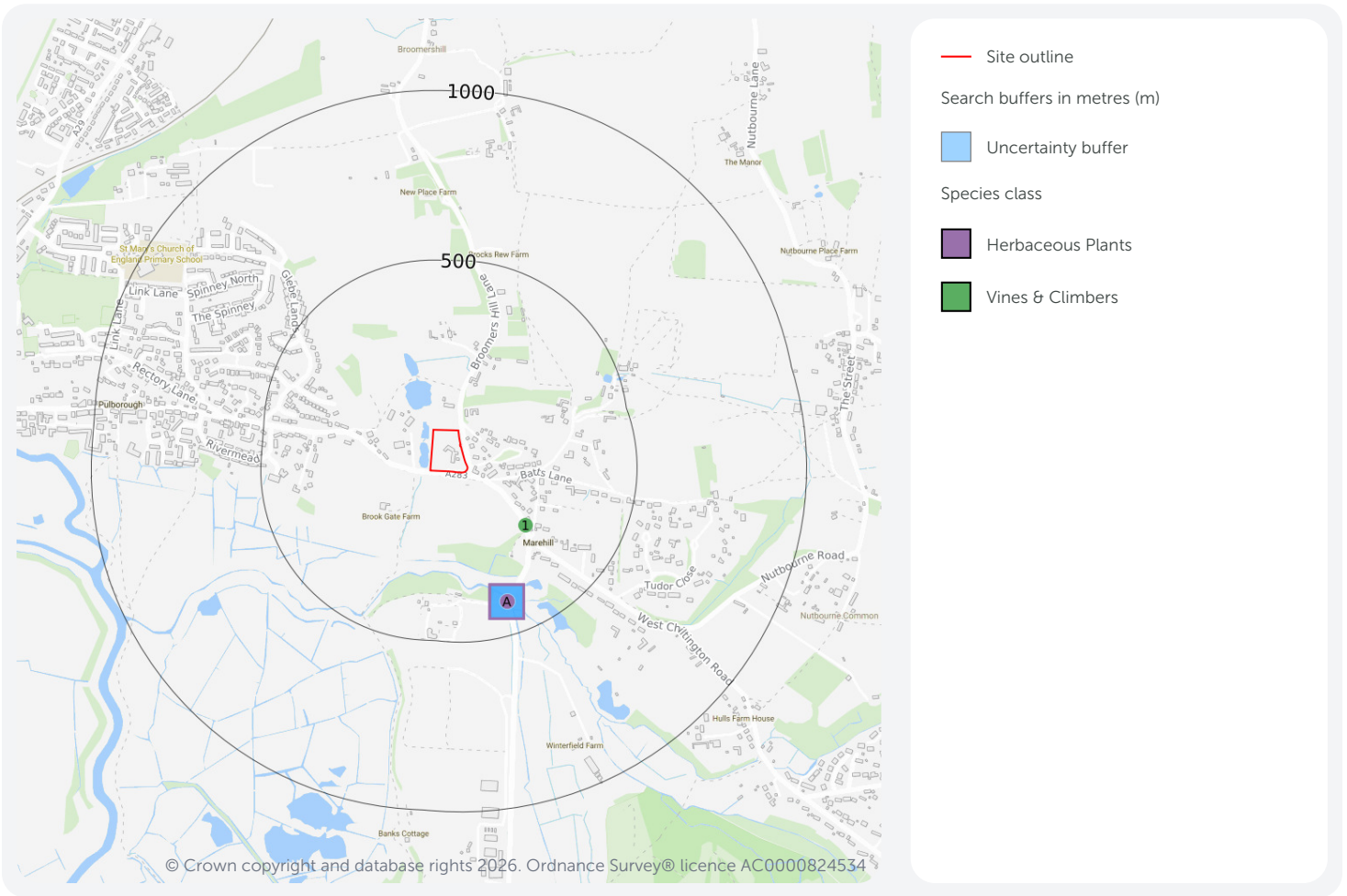
Algae are predominantly aquatic, photosynthetic organisms ranging from microscopic forms to large seaweeds. They form the base of many aquatic food webs and play a crucial role in carbon cycling and oxygen production. Algae respond rapidly to environmental change and are widely used in freshwater and marine monitoring.



NBN Trust 2026. The National Biodiversity Network (NBN) Atlas. <https://nbnatlas.org/>

## Invasive species ?

Non-native species that may harm native biodiversity or habitats. Their presence on or near the site can trigger legal responsibilities and influence site design, mitigation, or management plans.



**Invasive species have not been identified on site; however, they have been identified within the surrounding area**

Records on site **0**



## NBN Atlas

Available records of invasive non-native species from the NBN Atlas. Used to highlight where species may require control, further survey, or influence site management decisions. Records are displayed on the map where location accuracy allows.

0

On site

4

0-1km

ID	Location	Name	Licence	Date	Provider name	Data resource	Uncertainty (metres)
1	230m SE	Japanese Knotweed	CC-BY	2024-06-03	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	4
A	340m S	Himalayan Balsam	CC-BY	2020-07-31	Biological Records Centre	RISC Botanical Non-Native Species Records	70.7
A	340m S	Himalayan Balsam	CC-BY	2017-08-17	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	10
A	340m S	Himalayan Balsam	CC-BY	2020-07-31	Botanical Society of Britain & Ireland	Vascular plant records verified via iRecord	70.7

NBN Atlas occurrence download at <https://nbnatlas.org> accessed on 16/06/2026.



**Site information** 

Pulling together relevant features from access points, public paths and lighting to support efficient preparation and help anticipate site constraints.

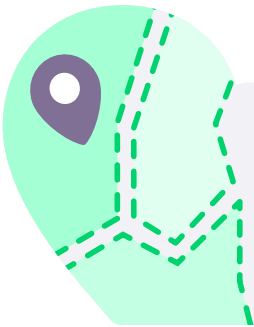
**Section links**

- Site access → Streetlights →
- Features of interest →

**Site context**

This section presents data to inform site access planning and assesses the potential indirect ecological impacts associated with access infrastructure, including public highways and street lighting.

- Access features** Identified →
- Public Access** Identified →
- Buildings and structures** Identified →
- Landform and disturbance** Identified →



**Your local record centre...**

The site falls within the coverage of **Sussex Biodiversity Record Centre**.

For a complete view of local species records and non-statutory designated sites, you may need to request a data search directly from SXBRC.

Site information

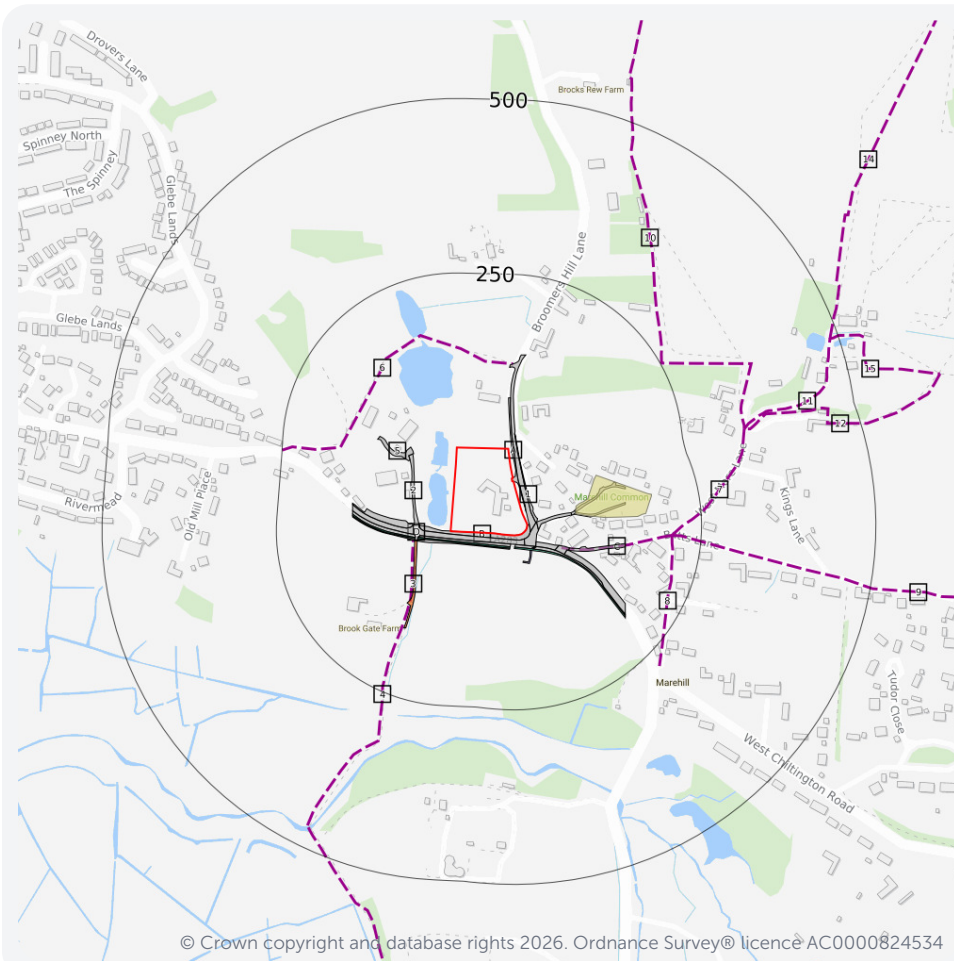
**Site access** ?

Mapped access routes and public access land within or near the site. These features can influence disturbance levels, survey planning, and how ecological impacts are considered during assessment and design.

**Section links**

[Back to section summary](#) →

- [Site access](#) → [Streetlights](#) →
- [Features of interest](#) →



- Site outline
- Search buffers in metres (m)
- - - Right of way
- Roads
- Path
- Pedestrian Access
- Road Features
- Track
- Open Access Land
- Access land

© Crown copyright and database rights 2026. Ordnance Survey® licencè AC0000824534



## Public Rights of Way

Public Rights of Way represent legally recorded access routes, including footpaths, bridleways, restricted byways, and byways open to all traffic. These routes are sourced from local authority definitive map data. They identify formal public access corridors across land and are protected under highway and countryside legislation.

0

On site

44

0-1km

ID	Location	Type	Council	Parish	Route number
4	55m W	Footpath	WS	PUL	2430/1
C	57m SE	Footpath	WS	PUL	2335/3
6	122m N	Footpath	WS	PUL	2333/1
7	208m E	Footpath	WS	PUL	2335/2
8	208m E	Footpath	WS	PUL	2335_1/1
9	208m E	Footpath	WS	PUL	2340/3
10	252m NE	Footpath	WS	PUL	2335/1
11	339m E	Footpath	WS	PUL	2336/3
12	339m E	Footpath	WS	PUL	2338/2
13	469m SW	Footpath	WS	PAR	2430/2
14	488m E	Footpath	WS	PUL	2336/2
15	488m E	Footpath	WS	PUL	2339/1
-	628m W	Bridleway	WS	PUL	2328/4
-	629m E	Footpath	WS	PUL	2338/1
-	629m E	Footpath	WS	PUL	2339/2
-	674m W	Footpath	WS	PUL	2330/4
-	674m W	Bridleway	WS	PUL	2328/3
-	678m W	Footpath	WS	PUL	2429/1
-	679m W	Footpath	WS	PUL	2429/2
-	724m N	Bridleway	WS	PUL	2309/2
-	728m N	Bridleway	WS	PUL	2334/3
-	730m W	Footpath	WS	PUL	2330/3
-	730m W	Footpath	WS	PUL	2330_1/1
-	758m NE	Footpath	WS	PUL	2337/1
-	852m NW	Footpath	WS	PUL	2330/2
-	852m NW	Footpath	WS	PUL	2331/1



ID	Location	Type	Council	Parish	Route number
-	869m E	Footpath	WS	PUL	2340/2
-	869m E	Footpath	WS	PUL	2342/1
-	877m SE	Footpath	WS	PUL	2432/1
-	880m N	Bridleway	WS	PUL	2332/1
-	889m N	Bridleway	WS	PUL	2309/1
-	889m E	Footpath	WS	PUL	2339/4
-	889m E	Footpath	WS	PUL	2341/1
-	914m NE	Footpath	WS	PUL	2336/1
-	914m NE	Bridleway	WS	PUL	2334/2
-	917m NE	Bridleway	WS	PUL	2334/1
-	918m W	Footpath	WS	PUL	2428/1
-	927m W	Footpath	WS	PUL	2428/6
-	954m N	Footpath	WS	PUL	2308_3/2
-	970m SW	Footpath	WS	PAR	2428/2
-	986m NW	Bridleway	WS	PUL	2332/3
-	986m NW	Bridleway	WS	PUL	2332/4
-	986m E	Footpath	WS	PUL	2340/1
-	986m E	Footpath	WS	PUL	2341/2

This data is sourced from Local Authorities.

## Open Access Land

Open Access Land are areas mapped under the Countryside and Rights of Way (CROW) Act 2000. These areas grant the public a legal right of access on foot for recreation. The presence of CROW land can influence ecological sensitivity, public interface management, and mitigation planning.

**0** On site

**1** 0-1km

ID	Location	Name	Source
C	71m E	Marehill Common	Section 4 Conclusive Registered Common Land

This data is sourced from Natural England.

Site information

**Streetlights** ?

Locations of streetlight infrastructure recorded within or near the site boundary. Artificial light at night can influence nocturnal species behaviour, foraging routes, and survey timing. Point locations are shown; this map does not represent lit area or light intensity.

**Section links**

[Back to section summary](#) →

**Site access** → [Streetlights](#) →

**Features of interest** →



- Site outline
- Search buffer in meters (m)
- Streetlight

© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

This data is sourced from Ordnance Survey®.

Site information

### Features of ecological interest ?

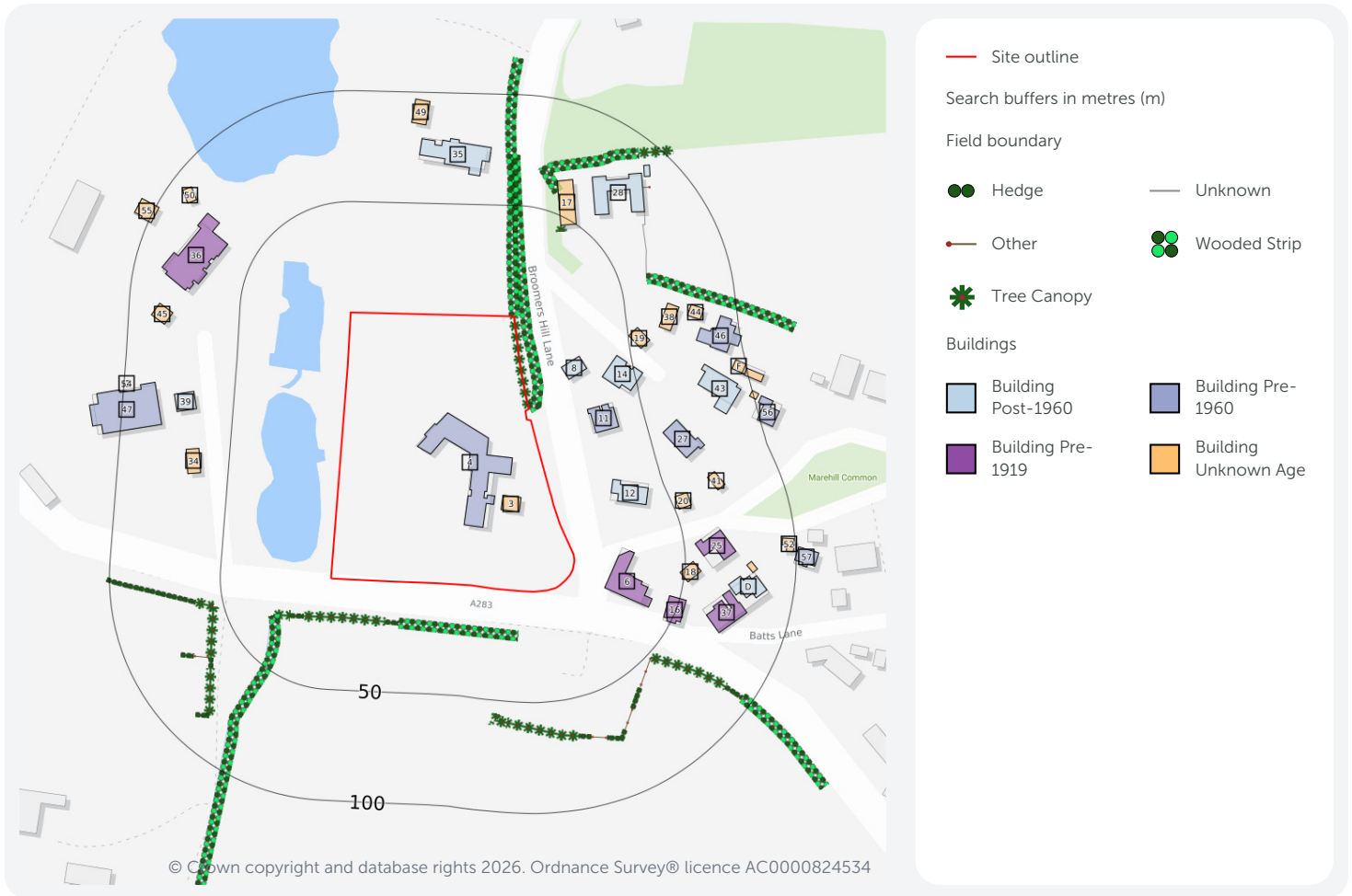
Built structures, landform changes, field boundaries, and transport infrastructure may provide opportunities for protected species, affect habitat connectivity, or introduce ecological constraints.

### Section links

[Back to section summary](#) →

[Site access](#) → [Streetlights](#) →

[Features of interest](#) →



This data is sourced from Ordnance Survey®.



## Buildings

Building data identifies structures within or near the site, including classification where available (e.g. residential, agricultural, industrial) and condition indicators such as derelict status. Older or derelict buildings may provide roosting opportunities for bats, nesting birds, or other protected species. Agricultural and industrial buildings may also influence habitat use and disturbance risk.

2

On site

38

0-100m

ID	Location	Description	Construction material	Period	Roof shape	Basement	Max height (m)
3	On site	Domestic Outbuilding	-	-	Pitched	-	4.8
4	On site	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	9.7
6	17m SE	Mixed Use Building	Brick Or Block Or Stone	1837-1869	Pitched	Not Present	7
8	18m E	Domestic Outbuilding	-	2020-2029	Pitched	-	-
11	26m E	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	-
12	26m E	Detached House	Brick Or Block Or Stone	1990-1999	Pitched	Not Present	8
14	36m E	Detached House	Brick Or Block Or Stone	1980-1989	Pitched	Not Present	-
16	45m E	Chapel	Brick Or Block Or Stone	Pre-1919	Pitched	Not Present	8.7
17	46m NE	Ancillary Building	-	-	Pitched	-	19.3
18	48m E	Ancillary Building	-	-	Flat	-	5.8
19	50m E	Domestic Outbuilding	-	-	Pitched	-	18.4
20	52m NE	Domestic Outbuilding	-	-	Pitched	-	4.9
25	55m E	Detached House	Brick Or Block Or Stone	Pre-1919	Pitched	Not Present	7.6
27	56m E	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	-
28	59m NE	Residential Building	Unknown	1980-1989	Pitched	Not Present	6.9
34	62m W	Domestic Outbuilding	-	-	Pitched	-	5.3



ID	Location	Description	Construction material	Period	Roof shape	Basement	Max height (m)
35	63m N	Detached House	Brick Or Block Or Stone	1980-1989	Pitched	Not Present	9.1
36	63m NW	Multiple Residential Accommodation	Brick Or Block Or Stone	1870-1918	Pitched	Not Present	12.1
37	64m E	Detached House	Mixed (Plaster And Timber)	Pre-1837	Pitched	Not Present	7.8
38	64m E	Domestic Outbuilding	-	-	Pitched	-	-
39	67m W	Detached House	Brick Or Block Or Stone	1960-1979	Pitched	Not Present	8.6
41	69m NE	Domestic Outbuilding	-	-	Pitched	-	11.2
D	70m E	Detached House	Brick Or Block Or Stone	1990-1999	Pitched	Not Present	5.7
43	77m E	Detached House	Brick Or Block Or Stone	1980-1989	Pitched	Not Present	6
44	78m E	Domestic Outbuilding	-	-	Pitched	-	-
D	78m E	Domestic Outbuilding	-	-	Pitched	-	3.1
45	80m W	Domestic Outbuilding	-	-	Pitched	-	-
46	80m E	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	6
47	82m W	Multiple Residential Accommodation	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	12.7
49	85m N	Domestic Outbuilding	-	-	Pitched	-	6.8
50	86m NW	Domestic Outbuilding	-	-	Pitched	-	-
E	86m NE	Ancillary Building	-	2020-2029	Unknown	-	-
F	93m E	Domestic Outbuilding	-	-	Pitched	-	-
52	94m E	Domestic Outbuilding	-	-	Pitched	-	5.9
54	97m W	Domestic Outbuilding	-	2020-2029	Unknown	-	-



ID	Location	Description	Construction material	Period	Roof shape	Basement	Max height (m)
F	98m E	Domestic Outbuilding	-	-	Pitched	-	6
F	98m E	Domestic Outbuilding	-	-	Flat	-	-
55	99m NW	Domestic Outbuilding	-	-	Pitched	-	6.8
56	99m E	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	7
57	99m E	Detached House	Brick Or Block Or Stone	1945-1959	Pitched	Not Present	9

This data is sourced from Ordnance Survey®.

Site maps ?

This section provides an overview of the site through a master map and supporting imagery, offering a clear visual context to aid understanding and orientation.

Section links

- 2021 → 2018 →
- 2012 → 2009 →
- 1999 →



© Crown copyright and database rights 2026. Ordnance Survey® licence AC0000824534

Site maps

2021 ?

Capture Date: 22/04/2021
Source: Getmapping PLC

Section links

Back to section summary ->

- 2021 ->
2018 ->
2012 ->
1999 ->
2009 ->



Site maps

2018 ?

Capture Date: 26/06/2018  
Source: Getmapping PLC

Section links

[Back to section summary](#) →

- [2021](#) →
- [2012](#) →
- [1999](#) →
- [2018](#) →
- [2009](#) →



Site maps

2012 ?

Capture Date: 13/09/2012  
Source: Getmapping PLC

Section links

- 2021 →
- 2012 →
- 1999 →
- 2018 →
- 2009 →

Back to section summary →



Site maps

2009 ?

Capture Date: 22/08/2009  
Source: Getmapping PLC

Section links

- 2021 →
- 2012 →
- 1999 →
- 2018 →
- 2009 →

Back to section summary →



Site maps

**1999** ?

Capture Date: 06/09/1999  
Source: Getmapping PLC

### Section links

[2021](#)  
[2012](#)  
[1999](#)

→  
→  
→

[Back to section summary](#) →

[2018](#)  
[2009](#)

→  
→

