

# **Desk Based Ecology Assessment**

## **Harras Moor**

### **Approximate Central Grid Reference: NX 986 180**

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## Site Location Plan



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## Extract of Copeland Local Plan 2013 - 2028 (adopted December 2013) and Supporting Key



	Settlement Boundary	ST2
	Existing Housing Planning Permissions	HSG1 (Saved from Local Plan 2001-2016)
	New Housing Allocations	HSG2 (Saved from Local Plan 2001-2016)
	Employment Land Allocation	EMP1, EMP2 (Saved from Local Plan 2001-2016)
	Employment Opportunity Site	EMP3 (Saved from Local Plan 2001-2016)
	Tourism Opportunity Site	ER10
	Town Centre Boundary	ER8, ER9
	Whitehaven Primary Frontages	DM6B
	Town Centre Opportunity Site	TCN12 (Saved from Local Plan 2001-2016)
	Conservation Area	ENV4, DM27
	Landscape of County Importance	ENV5, DM26
	Developed Coast	ENV2
	Undeveloped Coast	ENV2
	Site of Specific Scientific Interest	ENV3, DM25
	Heritage Coast	ENV2
	Tree Preservation Order	DM28
	Scheduled Monument	DM27
	Ancient Woodland	DM28
	Local Nature Reserve	ENV3, DM25
	Safeguarding Zone	ST2(E)
	Urban Greenscape Protection – Landscape	DM26
	Urban Greenscape Protection – Recreation/Amenity	SS5
	Urban Greenscape Protection – Both	SS5/DM26
	Whitehaven Eastern Relief Road	T1(Biv)

## **Extracts of relevant Planning Policies and supplementary Panning Guidance**

### ***Strategic Objective 9***

*Ensure that all new development meets high standards in terms of sustainable design and construction, energy efficiency, provision for biodiversity, safety, security and accessibility, relates well to existing development, enhances the public realm and develops quality places reflecting their distinctive west and south west Cumbrian character.*

### ***Strategic Objective 14***

*Adapt to the impacts of climate change by minimising development in flood risk areas and by improving the extent of tree cover and connectivity of wildlife corridors.*

### ***Strategic Objective 18***

*Improve green infrastructure and protect and enhance the rich biodiversity and geodiversity both within and outside of the Borough's many nationally and internationally designated sites, ensuring that habitats are extended, connected by effective wildlife corridors and that lost habitats are restored.*

### ***Strategic Objective 20***

*Facilitate the best use of land i.e. prioritise previously developed land for development (where this does not threaten valued biodiversity features) and secure an appropriate density of development on any given site.*

**Policy ST1 – Strategic Development Principles**

The Strategic Development Principles that inform and underpin the Borough's planning policies are:

- A Economic and Social Sustainability
  - i) Support the development of energy infrastructure, related economic clusters, rural diversification and tourism in appropriate locations
  - ii) Support diversity in jobs, and investment in education and training, especially that which creates and attracts business
  - iii) Ensure development creates a residential offer which meets the needs and aspirations of the Borough's housing markets
  - iv) Support development that provides or contributes to the Borough's social and community infrastructure enabling everyone to have good access to jobs, shops, services and recreational and sports facilities
- B Environmental Sustainability
  - i) Encourage development that minimises carbon emissions, maximises energy efficiency and helps us to adapt to the effects of climate change
  - ii) Focus development on sites that are at least risk from flooding and where development in areas of flood risk is unavoidable, ensure that the risk is minimised or mitigated through appropriate design
  - iii) Protect, enhance and encourage the creation of new areas of green infrastructure, recognising the important role that the natural environment and healthy ecosystems have to play in the future social and economic, as well as environmental sustainability of Copeland
  - iv) Reuse existing buildings and previously developed land wherever possible, directing development away from greenfield sites, where this is consistent with wider sustainability objectives
  - v) Ensure that new development minimises waste and maximises opportunities for recycling
  - vi) Minimise the need to travel, support the provision of sustainable transport infrastructure and measures that encourage its use
  - vii) Prioritise development in the main towns where there is previously developed land and infrastructure capacity
- C Protect, enhance and restore the Borough's valued assets
  - i) Protect and enhance areas, sites, species and features of biodiversity value, landscapes and the undeveloped coast
  - ii) Protect and enhance the Borough's cultural and historic features and their settings
  - iii) Provide and enhance recreational opportunities for the Borough's residents and its visitors, protecting existing provision and ensuring that future development meets appropriate standards in terms of quantity and quality.
  - iv) Manage development pressures to protect the Borough's agricultural assets
  - v) Support the reclamation and redevelopment or restoration of the Borough's vacant or derelict sites, whilst taking account of landscape, biodiversity and historic environment objectives
  - vi) Ensure development minimises air, ground and water pollution
- D Ensure the creation and retention of quality places
  - i) Apply rigorous design standards that retain and enhance locally distinctive places, improve build quality and achieve efficient use of land
  - ii) Ensure development provides or safeguards good levels of residential amenity and security
  - iii) Accommodate traffic and access arrangements in ways that make it safe and convenient for pedestrians and cyclists to move around
  - iv) Ensure new development addresses land contamination with appropriate remediation measures

Planning applications that accord with these principles and relevant Development Management policies, and do not undermine the Spatial Development Strategy, will be approved without unnecessary delay, unless material considerations indicate otherwise.

#### ***Policy ENV3 – Biodiversity and Geodiversity***

The Council will contribute to the implementation of the UK and Cumbria Biodiversity Action Plan within the plan area by seeking to:

- A Improve the condition of internationally, nationally and locally designated sites
- B Ensure that development incorporates measures to protect and enhance any biodiversity interest
- C Enhance, extend and restore priority habitats and look for opportunities to create new habitat
- D Protect and strengthen populations of priority or other protected species
- E Boost the biodiversity value of existing wildlife corridors and create new corridors, and stepping stones that connect them, to develop a functional Ecological Network
- F Restrict access and usage where appropriate and necessary in order to conserve an area's biodiversity value

Policy DM25 supports this policy, setting out the detailed approach towards managing development proposals that are likely to have an effect on nature conservation sites, habitats and protected species.

#### ***Policy DM10 – Achieving Quality of Place***

The Council will expect a high standard of design and the fostering of 'quality places'. Development proposals will be required to:

- A Incorporate a complementary mix of uses, especially within or near town centres or at sites adjacent to public transport routes
- B Respond positively to the character of the site and the immediate and wider setting and enhance local distinctiveness through:
  - i) An appropriate size and arrangement of development plots
  - ii) The appropriate provision, orientation, proportion, scale and massing of buildings
  - iii) Careful attention to the design of spaces between buildings, including provision for efficient and unobtrusive recycling and waste storage
  - iv) Careful selection and use of building materials which reflects local character and vernacular
- C Incorporate existing features of interest including landscape, topography, local vernacular styles and building materials; and in doing so, have regard to the maintenance of biodiversity
- D Address vulnerability to and fear of crime and anti-social behaviour by ensuring that the design, location and layout of all new development creates:
  - i) Clear distinctions between public and private spaces
  - ii) Overlooked routes and spaces within and on the edges of development
- E Create and maintain reasonable standards of general amenity
- F Incorporate new works of art as part of development schemes where appropriate

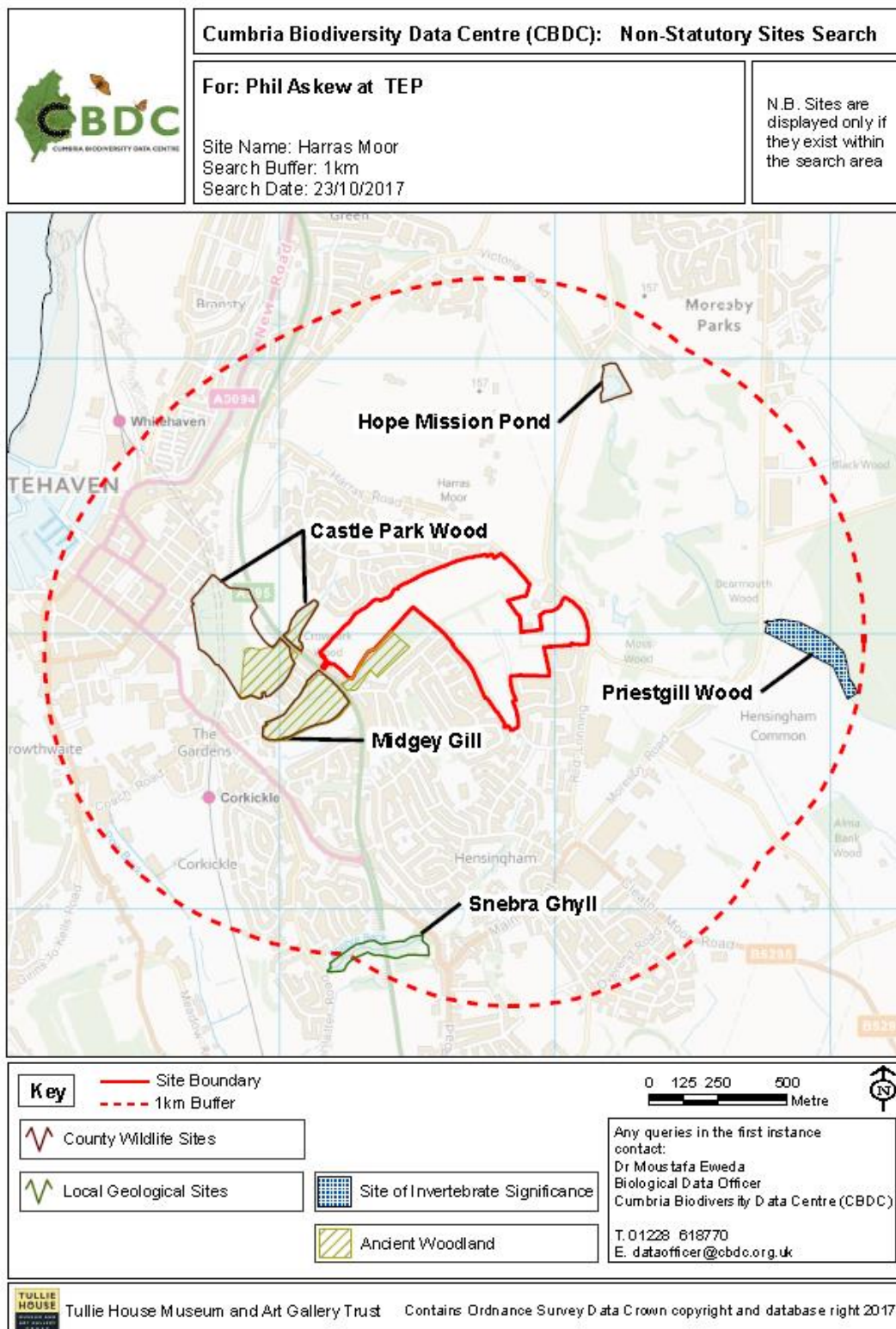
***Policy DM25 – Protecting Nature Conservation Sites, Habitats and Species***

- A** All development proposals should:
  - i) Protect the biodiversity value of land and buildings
  - ii) Minimise fragmentation of habitats
  - iii) Maximise opportunities for conservation, restoration, enhancement and connection of natural habitats and creation of habitats for species listed in UK and Cumbria Biodiversity Action Plans. Special consideration should also be given to those European habitats that lie outside the boundaries of European designated sites
- B** Development proposals that would cause a direct or indirect adverse effect on locally recognised sites of biodiversity and geodiversity importance, including County Wildlife Sites, Local Nature Reserves and Regionally Important Geological/Geomorphological Sites or protected species will not be permitted unless:
  - i) The benefits of the development clearly outweigh the impacts on the features of the site and the wider network of natural habitats, and;
  - ii) Prevention, mitigation and/or compensation measures are provided. An appropriate long-term management plan will be sought and arrangements to provide adequate funding will be made in accordance with a formal planning agreement or obligation
- C** Where compensatory habitat is created, it should be of equal or greater size than the area lost as a result of the development
- D** Development proposals where the principal objective is to conserve or enhance biodiversity or geodiversity interests will be supported in principle
- E** Where there is evidence to suspect the presence of protected species any planning application should be accompanied by a survey assessing their presence and, if present, the proposal must be sensitive to, and make provision for, their needs
- F** All development proposals must take into account any likely significant effects on the internationally important sites both within the Borough and within a 20km radius of the Borough boundary as well as those that are hydrologically linked to the development plan area

***Policy DM28 – Protection of Trees***

- A** Development proposals which are likely to affect any trees within the Borough will be required to:
  - i) Include an arboricultural assessment as to whether any of those trees are worthy of retention and protection by means of a Tree Preservation Order
  - ii) Submit proposals for the replacement or relocation of any trees removed, with net provision at a minimum ratio of 2:1, with preference for the replacement of trees on site and with native species
- B** Any proposed works to Trees within Conservation Areas, or protected with Tree Preservation Orders, will be required to include an arboricultural survey to justify why works are necessary and that the works proposed will, where possible, not adversely affect the amenity value of the area. Applicants for development that will result in the loss or deterioration of ancient woodland or veteran trees outside woodland should demonstrate that the need for and benefits of the development will clearly outweigh the loss.

## Map provided by Cumbria Biodiversity Data Centre of Site Designations within 1 km



## Extract of species data provided by Cumbria Biodiversity Data Centre within 1km

Results displayed are from 01/01/2007 to present. Only one record per species per year per location are displayed.

Taxon Latin Name	Recommended Common Name	Taxon group	Sample Year	Sample Spatial Reference
<i>Cephus grylle</i>	Black Guillemot	bird	2008	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2008	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2008	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2008	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2009	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2010	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2010	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2010	NX91U
<i>Cephus grylle</i>	Black Guillemot	bird	2011	NX91U
<i>Turdus merula</i>	Blackbird	bird	2009	NX91T
<i>Turdus merula</i>	Blackbird	bird	2010	NX91T
<i>Turdus merula</i>	Blackbird	bird	2010	NX91T
<i>Turdus merula</i>	Blackbird	bird	2011	NX91T
<i>Turdus merula</i>	Blackbird	bird	2009	NX91U
<i>Turdus merula</i>	Blackbird	bird	2010	NX91U
<i>Turdus merula</i>	Blackbird	bird	2009	NX91Y
<i>Turdus merula</i>	Blackbird	bird	2010	NX91Y
<i>Turdus merula</i>	Blackbird	bird	2012	NX91Y

<i>Turdus merula</i>	Blackbird	bird	2009	NX91Z
<i>Turdus merula</i>	Blackbird	bird	2010	NX91Z
<i>Turdus merula</i>	Blackbird	bird	2010	NX91Z
<i>Turdus merula</i>	Blackbird	bird	2009	NY01D
<i>Turdus merula</i>	Blackbird	bird	2009	NY01D
<i>Turdus merula</i>	Blackbird	bird	2010	NY01D
<i>Turdus merula</i>	Blackbird	bird	2009	NY01E
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2009	NX91T
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2009	NX91U
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2010	NX91U
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2010	NX91U
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2009	NY01Y
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2010	NY01Y
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2009	NX91Z
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2010	NX91Z
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2007	NY01D
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2008	NY01D
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	bird	2010	NY01D
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2009	NX91T
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2010	NX91T
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2010	NX91T
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2011	NX91T
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2009	NX91U
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2010	NY01Y
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2009	NX91Z
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2010	NX91Z
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2009	NY01D

<i>Cyanistes caeruleus</i>	Blue Tit	bird	2010	NY01D
<i>Cyanistes caeruleus</i>	Blue Tit	bird	2009	NY01E
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2010	NX91T
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2008	NX91Y
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2009	NX91Y
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2010	NX91Y
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2011	NX91Y
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2012	NX91Y
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2010	NX977175
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2009	NY01D
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2008	NY01E
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2008	NY01E
<i>Pyrhula pyrrhula</i>	Bullfinch	bird	2010	NY01E
<i>Buteo buteo</i>	Buzzard	bird	2009	NX91Y
<i>Buteo buteo</i>	Buzzard	bird	2010	NY01D
<i>Buteo buteo</i>	Buzzard	bird	2007	NY01E
<i>Branta canadensis</i>	Canada Goose	bird	2010	NX91U
<i>Branta canadensis</i>	Canada Goose	bird	2012	NY01D
<i>Corvus corone</i>	Carriion Crow	bird	2009	NX91T
<i>Corvus corone</i>	Carriion Crow	bird	2010	NX91T
<i>Corvus corone</i>	Carriion Crow	bird	2011	NX91T
<i>Corvus corone</i>	Carriion Crow	bird	2009	NX91U
<i>Corvus corone</i>	Carriion Crow	bird	2009	NX91Y
<i>Corvus corone</i>	Carriion Crow	bird	2010	NX91Y
<i>Corvus corone</i>	Carriion Crow	bird	2009	NX91Z
<i>Corvus corone</i>	Carriion Crow	bird	2010	NX91Z
<i>Corvus corone</i>	Carriion Crow	bird	2009	NY01D

<i>Corvus corone</i>	Carriion Crow	bird	2010	NY01D
<i>Corvus corone</i>	Carriion Crow	bird	2009	NY01E
<i>Corvus corone</i>	Carriion Crow	bird	2010	NY01E
<i>Periparus ater</i>	Coal Tit	bird	2010	NX91T
<i>Periparus ater</i>	Coal Tit	bird	2009	NX91U
<i>Periparus ater</i>	Coal Tit	bird	2009	NX91Y
<i>Periparus ater</i>	Coal Tit	bird	2010	NX91Y
<i>Periparus ater</i>	Coal Tit	bird	2010	NX91Y
<i>Periparus ater</i>	Coal Tit	bird	2009	NX91Z
<i>Periparus ater</i>	Coal Tit	bird	2010	NX91Z
<i>Periparus ater</i>	Coal Tit	bird	2009	NY01D
<i>Periparus ater</i>	Coal Tit	bird	2010	NY01D
<i>Periparus ater</i>	Coal Tit	bird	2009	NY01E
<i>Periparus ater</i>	Coal Tit	bird	2010	NY01E
<i>Streptopelia decaocto</i>	Collared Dove	bird	2009	NX91T
<i>Streptopelia decaocto</i>	Collared Dove	bird	2010	NX91T
<i>Streptopelia decaocto</i>	Collared Dove	bird	2011	NX91T
<i>Streptopelia decaocto</i>	Collared Dove	bird	2008	NX91U
<i>Streptopelia decaocto</i>	Collared Dove	bird	2009	NX91U
<i>Streptopelia decaocto</i>	Collared Dove	bird	2009	NX91Y
<i>Streptopelia decaocto</i>	Collared Dove	bird	2009	NX91Y
<i>Streptopelia decaocto</i>	Collared Dove	bird	2010	NX91Y
<i>Streptopelia decaocto</i>	Collared Dove	bird	2009	NX91Z
<i>Streptopelia decaocto</i>	Collared Dove	bird	2010	NY01D
<i>Streptopelia decaocto</i>	Collared Dove	bird	2010	NY01E
<i>Larus canus</i>	Common Gull	bird	2009	NX91T
<i>Larus canus</i>	Common Gull	bird	2009	NX91U

<i>Larus canus</i>	Common Gull	bird	2010	NX91U
<i>Larus canus</i>	Common Gull	bird	2012	NX91U
<i>Larus canus</i>	Common Gull	bird	2009	NX91Y
<i>Larus canus</i>	Common Gull	bird	2010	NX91Y
<i>Larus canus</i>	Common Gull	bird	2009	NX91Z
<i>Larus canus</i>	Common Gull	bird	2010	NX91Z
<i>Larus canus</i>	Common Gull	bird	2007	NY01D
<i>Fulica atra</i>	Coot	bird	2010	NX91U
<i>Fulica atra</i>	Coot	bird	2010	NX91Z
<i>Fulica atra</i>	Coot	bird	2007	NY01D
<i>Fulica atra</i>	Coot	bird	2008	NY01D
<i>Fulica atra</i>	Coot	bird	2010	NY01D
<i>Phalacrocorax carbo</i>	Cormorant	bird	2009	NX91T
<i>Phalacrocorax carbo</i>	Cormorant	bird	2008	NX91U
<i>Phalacrocorax carbo</i>	Cormorant	bird	2008	NX91U
<i>Phalacrocorax carbo</i>	Cormorant	bird	2009	NX91U
<i>Phalacrocorax carbo</i>	Cormorant	bird	2010	NX91U
<i>Phalacrocorax carbo</i>	Cormorant	bird	2011	NX91U
<i>Cuculus canorus</i>	Cuckoo	bird	2010	NX91Z
<i>Cuculus canorus</i>	Cuckoo	bird	2007	NX971175
<i>Cuculus canorus</i>	Cuckoo	bird	2010	NY01D
<i>Numenius arquata</i>	Curlew	bird	2009	NX91U
<i>Numenius arquata</i>	Curlew	bird	2009	NX91Z
<i>Numenius arquata</i>	Curlew	bird	2010	NX91Z
<i>Numenius arquata</i>	Curlew	bird	2010	NY01D
<i>Numenius arquata</i>	Curlew	bird	2010	NY01E
<i>Cinclus cinclus</i>	Dipper	bird	2010	NY01D

<i>Cinclus cinclus</i>	Dipper	bird	2011	NY01D
<i>Prunella modularis</i>	Dunnock	bird	2009	NX91T
<i>Prunella modularis</i>	Dunnock	bird	2010	NX91T
<i>Prunella modularis</i>	Dunnock	bird	2011	NX91T
<i>Prunella modularis</i>	Dunnock	bird	2009	NX91U
<i>Prunella modularis</i>	Dunnock	bird	2009	NX91U
<i>Prunella modularis</i>	Dunnock	bird	2009	NX91Y
<i>Prunella modularis</i>	Dunnock	bird	2010	NX91Y
<i>Prunella modularis</i>	Dunnock	bird	2009	NX91Z
<i>Prunella modularis</i>	Dunnock	bird	2010	NX91Z
<i>Prunella modularis</i>	Dunnock	bird	2009	NY01D
<i>Prunella modularis</i>	Dunnock	bird	2010	NY01D
<i>Prunella modularis</i>	Dunnock	bird	2009	NY01E
<i>Prunella modularis</i>	Dunnock	bird	2010	NY01E
<i>Somateria mollissima</i>	Eider	bird	2009	NX91U
<i>Fulmarus glacialis</i>	Fulmar	bird	2008	NX91U
<i>Fulmarus glacialis</i>	Fulmar	bird	2008	NX91U
<i>Fulmarus glacialis</i>	Fulmar	bird	2009	NX91U
<i>Fulmarus glacialis</i>	Fulmar	bird	2012	NX91U
<i>Fulmarus glacialis</i>	Fulmar	bird	2012	NX91U
<i>Morus bassanus</i>	Gannet	bird	2008	NX91U
<i>Morus bassanus</i>	Gannet	bird	2009	NX91U
<i>Regulus regulus</i>	Goldcrest	bird	2010	NX91T
<i>Regulus regulus</i>	Goldcrest	bird	2008	NX91U
<i>Regulus regulus</i>	Goldcrest	bird	2010	NX91U
<i>Regulus regulus</i>	Goldcrest	bird	2008	NX91Y
<i>Regulus regulus</i>	Goldcrest	bird	2009	NX91Y

<i>Regulus regulus</i>	Goldcrest	bird	2010	NX91Y
<i>Regulus regulus</i>	Goldcrest	bird	2011	NX91Y
<i>Regulus regulus</i>	Goldcrest	bird	2009	NX91Z
<i>Regulus regulus</i>	Goldcrest	bird	2009	NY01D
<i>Regulus regulus</i>	Goldcrest	bird	2010	NY01D
<i>Regulus regulus</i>	Goldcrest	bird	2010	NY01E
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NX91T
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91T
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91T
<i>Carduelis carduelis</i>	Goldfinch	bird	2011	NX91T
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NX91U
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91U
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91U
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NX91Y
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91Y
<i>Carduelis carduelis</i>	Goldfinch	bird	2008	NX91Z
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NX91Z
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NX91Z
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NY01D
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NY01D
<i>Carduelis carduelis</i>	Goldfinch	bird	2009	NY01E
<i>Carduelis carduelis</i>	Goldfinch	bird	2010	NY01E
<i>Mergus merganser</i>	Goosander	bird	2007	NY01D
<i>Mergus merganser</i>	Goosander	bird	2008	NY01D
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NX91T
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NX91T
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2009	NX91U

<i>Locustella naevia</i>	Grasshopper Warbler	bird	2009	NX91Z
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NX91Z
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NX91Z
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NY01D
<i>Locustella naevia</i>	Grasshopper Warbler	bird	2010	NY01E
<i>Larus marinus</i>	Great Black-backed Gull	bird	2009	NX91T
<i>Larus marinus</i>	Great Black-backed Gull	bird	2009	NX91T
<i>Larus marinus</i>	Great Black-backed Gull	bird	2010	NX91T
<i>Larus marinus</i>	Great Black-backed Gull	bird	2008	NX91U
<i>Larus marinus</i>	Great Black-backed Gull	bird	2009	NX91U
<i>Larus marinus</i>	Great Black-backed Gull	bird	2010	NX91U
<i>Larus marinus</i>	Great Black-backed Gull	bird	2010	NX91Y
<i>Larus marinus</i>	Great Black-backed Gull	bird	2009	NX91Z
<i>Larus marinus</i>	Great Black-backed Gull	bird	2010	NX91Z
<i>Larus marinus</i>	Great Black-backed Gull	bird	2007	NY01D
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2008	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2009	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2009	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2009	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2010	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2010	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2010	NX91U
<i>Podiceps cristatus</i>	Great Crested Grebe	bird	2010	NX91U
<i>Dendrocopos major</i>	Great Spotted Woodpecker	bird	2009	NX91T
<i>Dendrocopos major</i>	Great Spotted Woodpecker	bird	2010	NX91T
<i>Dendrocopos major</i>	Great Spotted Woodpecker	bird	2011	NX91T
<i>Dendrocopos major</i>	Great Spotted Woodpecker	bird	2010	NX91U

Dendrocopos major	Great Spotted Woodpecker	bird	2009	NX91Y
Dendrocopos major	Great Spotted Woodpecker	bird	2010	NX91Y
Dendrocopos major	Great Spotted Woodpecker	bird	2010	NY01D
Dendrocopos major	Great Spotted Woodpecker	bird	2009	NY01E
Parus major	Great Tit	bird	2009	NX91T
Parus major	Great Tit	bird	2010	NX91T
Parus major	Great Tit	bird	2011	NX91T
Parus major	Great Tit	bird	2009	NX91U
Parus major	Great Tit	bird	2009	NX91U
Parus major	Great Tit	bird	2010	NX91U
Parus major	Great Tit	bird	2009	NX91Y
Parus major	Great Tit	bird	2010	NX91Y
Parus major	Great Tit	bird	2009	NX91Z
Parus major	Great Tit	bird	2010	NX91Z
Parus major	Great Tit	bird	2009	NY01D
Parus major	Great Tit	bird	2010	NY01D
Parus major	Great Tit	bird	2010	NY01E
Chloris chloris	Greenfinch	bird	2009	NX91T
Chloris chloris	Greenfinch	bird	2010	NX91T
Chloris chloris	Greenfinch	bird	2008	NX91U
Chloris chloris	Greenfinch	bird	2009	NX91U
Chloris chloris	Greenfinch	bird	2010	NX91U
Chloris chloris	Greenfinch	bird	2009	NX91Y
Chloris chloris	Greenfinch	bird	2010	NX91Y
Chloris chloris	Greenfinch	bird	2010	NX91Y
Chloris chloris	Greenfinch	bird	2009	NX91Z
Chloris chloris	Greenfinch	bird	2010	NX91Z

<i>Chloris chloris</i>	Greenfinch	bird	2010	NX91Z
<i>Chloris chloris</i>	Greenfinch	bird	2010	NY01D
<i>Chloris chloris</i>	Greenfinch	bird	2010	NY01E
<i>Tringa nebularia</i>	Greenshank	bird	2008	NX91Y
<i>Ardea cinerea</i>	Grey Heron	bird	2010	NX91Y
<i>Ardea cinerea</i>	Grey Heron	bird	2009	NX91Z
<i>Ardea cinerea</i>	Grey Heron	bird	2007	NY01D
<i>Ardea cinerea</i>	Grey Heron	bird	2008	NY01D
<i>Ardea cinerea</i>	Grey Heron	bird	2010	NY01D
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2009	NX91T
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2009	NX91U
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2013	NX91U
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2009	NX91Y
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2010	NX91Y
<i>Motacilla cinerea</i>	Grey Wagtail	bird	2010	NX91Z
<i>Anser anser</i>	Greylag Goose	bird	2010	NX91Y
<i>Anser anser</i>	Greylag Goose	bird	2010	NX91Z
<i>Anser anser</i>	Greylag Goose	bird	2008	NY01D
<i>Anser anser</i>	Greylag Goose	bird	2010	NY01D
<i>Anser anser</i>	Greylag Goose	bird	2010	NY01E
<i>Uria aalge</i>	GUILLEMOT	bird	2008	NX91U
<i>Uria aalge</i>	GUILLEMOT	bird	2009	NX91U
<i>Uria aalge</i>	GUILLEMOT	bird	2010	NX91U
<i>Larus argentatus</i>	Herring Gull	bird	2009	NX91T
<i>Larus argentatus</i>	Herring Gull	bird	2009	NX91T
<i>Larus argentatus</i>	Herring Gull	bird	2009	NX91T
<i>Larus argentatus</i>	Herring Gull	bird	2009	NX91T

Larus argentatus	Herring Gull	bird	2011	NX91T
Larus argentatus	Herring Gull	bird	2008	NX91U
Larus argentatus	Herring Gull	bird	2008	NX91U
Larus argentatus	Herring Gull	bird	2008	NX91U
Larus argentatus	Herring Gull	bird	2009	NX91U
Larus argentatus	Herring Gull	bird	2009	NX91U
Larus argentatus	Herring Gull	bird	2010	NX91U
Larus argentatus	Herring Gull	bird	2010	NX91U
Larus argentatus	Herring Gull	bird	2013	NX91U
Larus argentatus	Herring Gull	bird	2009	NX91Y
Larus argentatus	Herring Gull	bird	2009	NX91Y
Larus argentatus	Herring Gull	bird	2009	NX91Y
Larus argentatus	Herring Gull	bird	2010	NX91Y
Larus argentatus	Herring Gull	bird	2009	NX91Z
Larus argentatus	Herring Gull	bird	2009	NX91Z
Larus argentatus	Herring Gull	bird	2010	NX91Z
Larus argentatus	Herring Gull	bird	2007	NY01D
Larus argentatus	Herring Gull	bird	2009	NY01D
Larus argentatus	Herring Gull	bird	2010	NY01D
Larus argentatus	Herring Gull	bird	2010	NY01E
Delichon urbicum	House Martin	bird	2009	NX91U
Delichon urbicum	House Martin	bird	2009	NX91Y
Delichon urbicum	House Martin	bird	2009	NX91Z
Passer domesticus	House Sparrow	bird	2009	NX91T
Passer domesticus	House Sparrow	bird	2010	NX91T

<i>Passer domesticus</i>	House Sparrow	bird	2011	NX91T
<i>Passer domesticus</i>	House Sparrow	bird	2009	NX91U
<i>Passer domesticus</i>	House Sparrow	bird	2009	NX91U
<i>Passer domesticus</i>	House Sparrow	bird	2010	NX91U
<i>Passer domesticus</i>	House Sparrow	bird	2009	NX91Y
<i>Passer domesticus</i>	House Sparrow	bird	2010	NX91Y
<i>Passer domesticus</i>	House Sparrow	bird	2010	NX91Y
<i>Passer domesticus</i>	House Sparrow	bird	2009	NX91Z
<i>Passer domesticus</i>	House Sparrow	bird	2010	NX91Z
<i>Passer domesticus</i>	House Sparrow	bird	2009	NY01D
<i>Passer domesticus</i>	House Sparrow	bird	2010	NY01D
<i>Passer domesticus</i>	House Sparrow	bird	2009	NY01E
<i>Passer domesticus</i>	House Sparrow	bird	2010	NY01E
<i>Lymnocryptes minimus</i>	Jack Snipe	bird	2008	NY01D
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91T
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91T
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91T
<i>Corvus monedula</i>	Jackdaw	bird	2010	NX91T
<i>Corvus monedula</i>	Jackdaw	bird	2011	NX91T
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91U
<i>Corvus monedula</i>	Jackdaw	bird	2010	NX91U
<i>Corvus monedula</i>	Jackdaw	bird	2013	NX91U
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91Y
<i>Corvus monedula</i>	Jackdaw	bird	2010	NX91Y
<i>Corvus monedula</i>	Jackdaw	bird	2009	NX91Z
<i>Corvus monedula</i>	Jackdaw	bird	2010	NX91Z
<i>Corvus monedula</i>	Jackdaw	bird	2009	NY01D

<i>Corvus monedula</i>	Jackdaw	bird	2010	NY01D
<i>Corvus monedula</i>	Jackdaw	bird	2010	NY01D
<i>Corvus monedula</i>	Jackdaw	bird	2010	NY01D
<i>Corvus monedula</i>	Jackdaw	bird	2009	NY01E
<i>Corvus monedula</i>	Jackdaw	bird	2010	NY01E
<i>Garrulus glandarius</i>	Jay	bird	2010	NX91T
<i>Garrulus glandarius</i>	Jay	bird	2009	NX91U
<i>Garrulus glandarius</i>	Jay	bird	2009	NX91Y
<i>Garrulus glandarius</i>	Jay	bird	2010	NX91Y
<i>Garrulus glandarius</i>	Jay	bird	2010	NX977175
<i>Falco tinnunculus</i>	Kestrel	bird	2009	NX91T
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NX91T
<i>Falco tinnunculus</i>	Kestrel	bird	2009	NX91U
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NX91U
<i>Falco tinnunculus</i>	Kestrel	bird	2012	NX91U
<i>Falco tinnunculus</i>	Kestrel	bird	2009	NX91Y
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NX91Y
<i>Falco tinnunculus</i>	Kestrel	bird	2009	NX91Z
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NX91Z
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NY01D
<i>Falco tinnunculus</i>	Kestrel	bird	2008	NY01E
<i>Falco tinnunculus</i>	Kestrel	bird	2009	NY01E
<i>Falco tinnunculus</i>	Kestrel	bird	2010	NY01E
<i>Rissa tridactyla</i>	Kittiwake	bird	2008	NX91U
<i>Vanellus vanellus</i>	Lapwing	bird	2010	NX91T
<i>Vanellus vanellus</i>	Lapwing	bird	2009	NX91Y
<i>Vanellus vanellus</i>	Lapwing	bird	2009	NX91Z

<i>Vanellus vanellus</i>	Lapwing	bird	2010	NX91Z
<i>Vanellus vanellus</i>	Lapwing	bird	2008	NY01D
<i>Vanellus vanellus</i>	Lapwing	bird	2011	NY01D
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2009	NX91T
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2009	NX91U
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2009	NX91Y
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2010	NX91Y
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2008	NX91Z
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2009	NX91Z
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2008	NY01D
<i>Larus fuscus</i>	Lesser Black-backed Gull	bird	2010	NY01D
<i>Acanthis cabaret</i>	Lesser Redpoll	bird	2009	NX91T
<i>Acanthis cabaret</i>	Lesser Redpoll	bird	2010	NX91T
<i>Acanthis cabaret</i>	Lesser Redpoll	bird	2010	NY01D
<i>Acanthis cabaret</i>	Lesser Redpoll	bird	2010	NY01E
<i>Linaria cannabina</i>	Linnet	bird	2009	NX91T
<i>Linaria cannabina</i>	Linnet	bird	2010	NX91T
<i>Linaria cannabina</i>	Linnet	bird	2008	NX91U
<i>Linaria cannabina</i>	Linnet	bird	2009	NX91Z
<i>Linaria cannabina</i>	Linnet	bird	2010	NY01D
<i>Tachybaptus ruficollis</i>	Little Grebe	bird	2008	NX91Z
<i>Tachybaptus ruficollis</i>	Little Grebe	bird	2007	NY01D
<i>Tachybaptus ruficollis</i>	Little Grebe	bird	2008	NY01D
<i>Tachybaptus ruficollis</i>	Little Grebe	bird	2009	NY01D
<i>Tachybaptus ruficollis</i>	Little Grebe	bird	2010	NY01D
<i>Clangula hyemalis</i>	Long-tailed Duck	bird	2009	NX91U
<i>Clangula hyemalis</i>	Long-tailed Duck	bird	2009	NX91U

Pica pica	Magpie	bird	2009	NX91T
Pica pica	Magpie	bird	2010	NX91T
Pica pica	Magpie	bird	2011	NX91T
Pica pica	Magpie	bird	2009	NX91U
Pica pica	Magpie	bird	2010	NX91U
Pica pica	Magpie	bird	2009	NX91Y
Pica pica	Magpie	bird	2010	NX91Y
Pica pica	Magpie	bird	2009	NX91Z
Pica pica	Magpie	bird	2009	NX91Z
Pica pica	Magpie	bird	2010	NX91Z
Pica pica	Magpie	bird	2009	NY01D
Pica pica	Magpie	bird	2010	NY01D
Pica pica	Magpie	bird	2009	NY01E
Pica pica	Magpie	bird	2010	NY01E
Anas platyrhynchos	Mallard	bird	2010	NX91T
Anas platyrhynchos	Mallard	bird	2009	NX91U
Anas platyrhynchos	Mallard	bird	2010	NX91U
Anas platyrhynchos	Mallard	bird	2010	NX91Y
Anas platyrhynchos	Mallard	bird	2008	NX91Z
Anas platyrhynchos	Mallard	bird	2009	NX91Z
Anas platyrhynchos	Mallard	bird	2010	NX91Z
Anas platyrhynchos	Mallard	bird	2007	NY01D
Anas platyrhynchos	Mallard	bird	2008	NY01D
Anas platyrhynchos	Mallard	bird	2008	NY01D
Anas platyrhynchos	Mallard	bird	2009	NY01D
Anas platyrhynchos	Mallard	bird	2010	NY01D
Anas platyrhynchos	Mallard	bird	2010	NY01E

<i>Anthus pratensis</i>	Meadow Pipit	bird	2009	NX91T
<i>Anthus pratensis</i>	Meadow Pipit	bird	2010	NX91T
<i>Anthus pratensis</i>	Meadow Pipit	bird	2009	NX91Z
<i>Anthus pratensis</i>	Meadow Pipit	bird	2010	NX91Z
<i>Anthus pratensis</i>	Meadow Pipit	bird	2009	NY01D
<i>Anthus pratensis</i>	Meadow Pipit	bird	2010	NY01D
<i>Turdus viscivorus</i>	Mistle Thrush	bird	2010	NX91Y
<i>Turdus viscivorus</i>	Mistle Thrush	bird	2010	NX91Z
<i>Gallinula chloropus</i>	Moorhen	bird	2009	NX91T
<i>Gallinula chloropus</i>	Moorhen	bird	2010	NX91T
<i>Gallinula chloropus</i>	Moorhen	bird	2008	NX91Z
<i>Gallinula chloropus</i>	Moorhen	bird	2009	NX91Z
<i>Gallinula chloropus</i>	Moorhen	bird	2010	NX91Z
<i>Gallinula chloropus</i>	Moorhen	bird	2007	NY01D
<i>Gallinula chloropus</i>	Moorhen	bird	2008	NY01D
<i>Gallinula chloropus</i>	Moorhen	bird	2009	NY01D
<i>Gallinula chloropus</i>	Moorhen	bird	2010	NY01D
<i>Gallinula chloropus</i>	Moorhen	bird	2011	NY01D
<i>Gallinula chloropus</i>	Moorhen	bird	2013	NY01D
<i>Cygnus olor</i>	Mute Swan	bird	2009	NX91T
<i>Cygnus olor</i>	Mute Swan	bird	2007	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2008	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2009	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2009	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2010	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2012	NX91U
<i>Cygnus olor</i>	Mute Swan	bird	2012	NX91U

<i>Cygnus olor</i>	Mute Swan	bird	2007	NX9718
<i>Cygnus olor</i>	Mute Swan	bird	2007	NX974185
<i>Cygnus olor</i>	Mute Swan	bird	2007	NY01D
<i>Cygnus olor</i>	Mute Swan	bird	2008	NY01D
<i>Cygnus olor</i>	Mute Swan	bird	2010	NY01D
<i>Sitta europaea</i>	Nuthatch	bird	2009	NX91Y
<i>Sitta europaea</i>	Nuthatch	bird	2010	NX91Y
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2009	NX91T
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2009	NX91U
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2010	NX91U
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2010	NX91Y
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2009	NX91Z
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2010	NX91Z
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2015	NX991173
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2008	NY01D
<i>Haematopus ostralegus</i>	Oystercatcher	bird	2010	NY01D
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NX91T
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NX91U
<i>Phasianus colchicus</i>	Pheasant	bird	2010	NX91U
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NX91Y
<i>Phasianus colchicus</i>	Pheasant	bird	2010	NX91Y
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NX91Z
<i>Phasianus colchicus</i>	Pheasant	bird	2010	NX91Z
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NY01D
<i>Phasianus colchicus</i>	Pheasant	bird	2010	NY01D
<i>Phasianus colchicus</i>	Pheasant	bird	2009	NY01E
<i>Phasianus colchicus</i>	Pheasant	bird	2010	NY01E

<i>Motacilla alba</i>	Pied Wagtail	bird	2009	NX91T
<i>Motacilla alba</i>	Pied Wagtail	bird	2009	NX91T
<i>Motacilla alba</i>	Pied Wagtail	bird	2010	NX91T
<i>Motacilla alba</i>	Pied Wagtail	bird	2009	NX91U
<i>Motacilla alba</i>	Pied Wagtail	bird	2009	NX91Y
<i>Motacilla alba</i>	Pied Wagtail	bird	2009	NX91Z
<i>Motacilla alba</i>	Pied Wagtail	bird	2010	NX91Z
<i>Motacilla alba</i>	Pied Wagtail	bird	2010	NY01D
<i>Motacilla alba</i>	Pied Wagtail	bird	2010	NY01E
<i>Anser brachyrhynchus</i>	Pink-footed Goose	bird	2008	NX91U
<i>Anser brachyrhynchus</i>	Pink-footed Goose	bird	2011	NX91Y
<i>Anser brachyrhynchus</i>	Pink-footed Goose	bird	2010	NX91Z
<i>Anser brachyrhynchus</i>	Pink-footed Goose	bird	2007	NX980170
<i>Saxicola rubicola</i>	Stonechat	bird	1988	NX91U
<i>Aythya ferina</i>	Pochard	bird	2007	NY01D
<i>Fratercula arctica</i>	Puffin	bird	2009	NX91U
<i>Calidris maritima</i>	Purple Sandpiper	bird	2007	NX91U
<i>Calidris maritima</i>	Purple Sandpiper	bird	2009	NX91U
<i>Calidris maritima</i>	Purple Sandpiper	bird	2009	NX91U
<i>Calidris maritima</i>	Purple Sandpiper	bird	2010	NX91U
<i>Calidris maritima</i>	Purple Sandpiper	bird	2007	NX9718
<i>Alca torda</i>	Razorbill	bird	2007	NX91U
<i>Alca torda</i>	Razorbill	bird	2009	NX91U
<i>Mergus serrator</i>	Red-breasted Merganser	bird	2010	NX91U
<i>Tringa totanus</i>	Redshank	bird	2010	NX91T
<i>Tringa totanus</i>	Redshank	bird	2007	NX91U
<i>Tringa totanus</i>	Redshank	bird	2008	NX91U

<i>Tringa totanus</i>	Redshank	bird	2009	NX91U
<i>Tringa totanus</i>	Redshank	bird	2009	NX91U
<i>Tringa totanus</i>	Redshank	bird	2010	NX91U
<i>Tringa totanus</i>	Redshank	bird	2012	NX91U
<i>Tringa totanus</i>	Redshank	bird	2010	NX91Y
<i>Tringa totanus</i>	Redshank	bird	2009	NX91Z
<i>Tringa totanus</i>	Redshank	bird	2007	NX9718
<i>Gavia stellata</i>	Red-throated Diver	bird	2011	NX91U
<i>Turdus iliacus</i>	Redwing	bird	2010	NX91T
<i>Turdus iliacus</i>	Redwing	bird	2009	NX91Z
<i>Turdus iliacus</i>	Redwing	bird	2010	NX977175
<i>Turdus iliacus</i>	Redwing	bird	2010	NX978178
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2009	NX91T
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2008	NX91Z
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2009	NX91Z
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2010	NX91Z
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2008	NY01D
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2009	NY01D
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2010	NY01D
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2009	NY01E
<i>Emberiza schoeniclus</i>	Reed Bunting	bird	2010	NY01E
<i>Charadrius hiaticula</i>	Ringed Plover	bird	2009	NX91T
<i>Charadrius hiaticula</i>	Ringed Plover	bird	2009	NX91U
<i>Erythacus rubecula</i>	Robin	bird	2009	NX91T
<i>Erythacus rubecula</i>	Robin	bird	2010	NX91T
<i>Erythacus rubecula</i>	Robin	bird	2008	NX91U
<i>Erythacus rubecula</i>	Robin	bird	2009	NX91U

<i>Erythacus rubecula</i>	Robin	bird	2010	NX91U
<i>Erythacus rubecula</i>	Robin	bird	2009	NX91Y
<i>Erythacus rubecula</i>	Robin	bird	2010	NX91Y
<i>Erythacus rubecula</i>	Robin	bird	2009	NX91Z
<i>Erythacus rubecula</i>	Robin	bird	2010	NX91Z
<i>Erythacus rubecula</i>	Robin	bird	2010	NX91Z
<i>Erythacus rubecula</i>	Robin	bird	2009	NY01D
<i>Erythacus rubecula</i>	Robin	bird	2010	NY01D
<i>Erythacus rubecula</i>	Robin	bird	2009	NY01E
<i>Erythacus rubecula</i>	Robin	bird	2010	NY01E
<i>Columba livia</i>	Rock Dove	bird	2009	NX91T
<i>Columba livia</i>	Rock Dove	bird	2009	NX91T
<i>Columba livia</i>	Rock Dove	bird	2010	NX91T
<i>Columba livia</i>	Rock Dove	bird	2010	NX91T
<i>Columba livia</i>	Rock Dove	bird	2008	NX91U
<i>Columba livia</i>	Rock Dove	bird	2009	NX91U
<i>Columba livia</i>	Rock Dove	bird	2010	NX91U
<i>Columba livia</i>	Rock Dove	bird	2012	NX91U
<i>Columba livia</i>	Rock Dove	bird	2009	NX91Y
<i>Columba livia</i>	Rock Dove	bird	2010	NX91Y
<i>Columba livia</i>	Rock Dove	bird	2009	NX91Z
<i>Columba livia</i>	Rock Dove	bird	2010	NX91Z
<i>Anthus petrosus</i>	Rock Pipit	bird	2008	NX91U
<i>Anthus petrosus</i>	Rock Pipit	bird	2009	NX91U
<i>Anthus petrosus</i>	Rock Pipit	bird	2010	NX91U
<i>Anthus petrosus</i>	Rock Pipit	bird	2011	NX91U

<i>Anthus petrosus</i>	Rock Pipit	bird	2012	NX91U
<i>Corvus frugilegus</i>	Rook	bird	2009	NX91T
<i>Corvus frugilegus</i>	Rook	bird	2008	NX91U
<i>Corvus frugilegus</i>	Rook	bird	2009	NX91U
<i>Corvus frugilegus</i>	Rook	bird	2010	NX91U
<i>Corvus frugilegus</i>	Rook	bird	2009	NX91Y
<i>Corvus frugilegus</i>	Rook	bird	2010	NX91Y
<i>Corvus frugilegus</i>	Rook	bird	2009	NX91Z
<i>Corvus frugilegus</i>	Rook	bird	2010	NX91Z
<i>Corvus frugilegus</i>	Rook	bird	2010	NY01E
<i>Riparia riparia</i>	Sand Martin	bird	2009	NX91T
<i>Riparia riparia</i>	Sand Martin	bird	2009	NX91Z
<i>Riparia riparia</i>	Sand Martin	bird	2010	NY01D
<i>Riparia riparia</i>	Sand Martin	bird	2013	NY01D
<i>Sterna sandvicensis</i>	Sandwich Tern	bird	2008	NX91U
<i>Phalacrocorax aristotelis</i>	Shag	bird	2007	NX91U
<i>Phalacrocorax aristotelis</i>	Shag	bird	2009	NX91U
<i>Phalacrocorax aristotelis</i>	Shag	bird	2007	NX9718
<i>Phalacrocorax aristotelis</i>	Shag	bird	2007	NX973184
<i>Anas clypeata</i>	Shoveler	bird	2008	NY01D
<i>Spinus spinus</i>	Siskin	bird	2010	NX91Y
<i>Spinus spinus</i>	Siskin	bird	2010	NX91Y
<i>Spinus spinus</i>	Siskin	bird	2013	NX91Y
<i>Spinus spinus</i>	Siskin	bird	2007	NX977175
<i>Spinus spinus</i>	Siskin	bird	2010	NY01D
<i>Alauda arvensis</i>	Skylark	bird	2009	NX91T
<i>Alauda arvensis</i>	Skylark	bird	2009	NX91U

<i>Alauda arvensis</i>	Skylark	bird	2009	NX91Y
<i>Alauda arvensis</i>	Skylark	bird	2009	NX91Z
<i>Alauda arvensis</i>	Skylark	bird	2010	NX91Z
<i>Alauda arvensis</i>	Skylark	bird	2010	NY01D
<i>Alauda arvensis</i>	Skylark	bird	2010	NY01E
<i>Gallinago gallinago</i>	Snipe	bird	2009	NX91T
<i>Gallinago gallinago</i>	Snipe	bird	2010	NX91T
<i>Gallinago gallinago</i>	Snipe	bird	2010	NX91T
<i>Gallinago gallinago</i>	Snipe	bird	2010	NX977175
<i>Gallinago gallinago</i>	Snipe	bird	2008	NY01D
<i>Gallinago gallinago</i>	Snipe	bird	2010	NY01D
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NX91T
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NX91T
<i>Turdus philomelos</i>	Song Thrush	bird	2008	NX91U
<i>Turdus philomelos</i>	Song Thrush	bird	2009	NX91U
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NX91U
<i>Turdus philomelos</i>	Song Thrush	bird	2009	NX91Y
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NX91Y
<i>Turdus philomelos</i>	Song Thrush	bird	2009	NX91Z
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NX91Z
<i>Turdus philomelos</i>	Song Thrush	bird	2008	NY01D
<i>Turdus philomelos</i>	Song Thrush	bird	2009	NY01D
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NY01D
<i>Turdus philomelos</i>	Song Thrush	bird	2010	NY01D
<i>Accipiter nisus</i>	Sparrowhawk	bird	2009	NX91T
<i>Accipiter nisus</i>	Sparrowhawk	bird	2010	NX91T

<i>Accipiter nisus</i>	Sparrowhawk	bird	2011	NX91T
<i>Accipiter nisus</i>	Sparrowhawk	bird	2009	NX91Y
<i>Accipiter nisus</i>	Sparrowhawk	bird	2007	NX977175
<i>Accipiter nisus</i>	Sparrowhawk	bird	2010	NX977175
<i>Accipiter nisus</i>	Sparrowhawk	bird	2010	NX977175
<i>Accipiter nisus</i>	Sparrowhawk	bird	2010	NX985175
<i>Accipiter nisus</i>	Sparrowhawk	bird	2010	NY01D
<i>Muscicapa striata</i>	Spotted Flycatcher	bird	2009	NX91T
<i>Muscicapa striata</i>	Spotted Flycatcher	bird	2009	NX91U
<i>Sturnus vulgaris</i>	Starling	bird	2009	NX91T
<i>Sturnus vulgaris</i>	Starling	bird	2010	NX91T
<i>Sturnus vulgaris</i>	Starling	bird	2008	NX91U
<i>Sturnus vulgaris</i>	Starling	bird	2009	NX91U
<i>Sturnus vulgaris</i>	Starling	bird	2010	NX91U
<i>Sturnus vulgaris</i>	Starling	bird	2010	NX91U
<i>Sturnus vulgaris</i>	Starling	bird	2009	NX91Y
<i>Sturnus vulgaris</i>	Starling	bird	2010	NX91Y
<i>Sturnus vulgaris</i>	Starling	bird	2009	NX91Z
<i>Sturnus vulgaris</i>	Starling	bird	2010	NX91Z
<i>Sturnus vulgaris</i>	Starling	bird	2010	NY01D
<i>Sturnus vulgaris</i>	Starling	bird	2010	NY01D
<i>Sturnus vulgaris</i>	Starling	bird	2009	NY01E
<i>Sturnus vulgaris</i>	Starling	bird	2010	NY01E
<i>Saxicola rubicola</i>	Stonechat	bird	2009	NX91T
<i>Saxicola rubicola</i>	Stonechat	bird	2009	NX91Z
<i>Saxicola rubicola</i>	Stonechat	bird	2009	NX91Z

<i>Saxicola rubicola</i>	Stonechat	bird	2010	NY01D
<i>Saxicola rubicola</i>	Stonechat	bird	2009	NY01E
<i>Hirundo rustica</i>	Swallow	bird	2009	NX91T
<i>Hirundo rustica</i>	Swallow	bird	2009	NX91Y
<i>Hirundo rustica</i>	Swallow	bird	2009	NX91Z
<i>Hirundo rustica</i>	Swallow	bird	2013	NX986168
<i>Hirundo rustica</i>	Swallow	bird	2010	NY01D
<i>Hirundo rustica</i>	Swallow	bird	2013	NY01D
<i>Hirundo rustica</i>	Swallow	bird	2010	NY01E
<i>Hirundo rustica</i>	Swallow	bird	2010	NY01E
<i>Apus apus</i>	Swift	bird	2009	NX91T
<i>Apus apus</i>	Swift	bird	2009	NX91T
<i>Apus apus</i>	Swift	bird	2010	NX91T
<i>Apus apus</i>	Swift	bird	2009	NX91U
<i>Apus apus</i>	Swift	bird	2009	NX91Y
<i>Apus apus</i>	Swift	bird	2010	NX91Y
<i>Apus apus</i>	Swift	bird	2010	NX91Y
<i>Apus apus</i>	Swift	bird	2009	NX91Z
<i>Apus apus</i>	Swift	bird	2009	NX91Z
<i>Apus apus</i>	Swift	bird	2014	NX986168
<i>Apus apus</i>	Swift	bird	2010	NY01E
<i>Strix aluco</i>	Tawny Owl	bird	2010	NX91T
<i>Strix aluco</i>	Tawny Owl	bird	2009	NX91Y
<i>Strix aluco</i>	Tawny Owl	bird	2009	NX91Y
<i>Strix aluco</i>	Tawny Owl	bird	2010	NX91Y
<i>Strix aluco</i>	Tawny Owl	bird	2013	NX91Y
<i>Strix aluco</i>	Tawny Owl	bird	2007	NX978170

<i>Anas crecca</i>	Teal	bird	2010	NX91T
<i>Anas crecca</i>	Teal	bird	2010	NX91Z
<i>Anas crecca</i>	Teal	bird	2007	NY01D
<i>Passer montanus</i>	Tree Sparrow	bird	2010	NX91Y
<i>Passer montanus</i>	Tree Sparrow	bird	2009	NY01D
<i>Certhia familiaris</i>	Treecreeper	bird	2009	NX91U
<i>Certhia familiaris</i>	Treecreeper	bird	2010	NX91Y
<i>Certhia familiaris</i>	Treecreeper	bird	2012	NX91Y
<i>Aythya fuligula</i>	Tufted Duck	bird	2007	NY01D
<i>Aythya fuligula</i>	Tufted Duck	bird	2008	NY01D
<i>Aythya fuligula</i>	Tufted Duck	bird	2013	NY01D
<i>Oenanthe oenanthe</i>	Wheatear	bird	2009	NX91U
<i>Oenanthe oenanthe</i>	Wheatear	bird	2009	NX91Z
<i>Anas penelope</i>	Wigeon	bird	2007	NY01D
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2010	NX91T
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2010	NX91T
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2011	NX91T
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2009	NX91U
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2009	NX91Y
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2009	NX91Z
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2010	NY01D
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2013	NY01D
<i>Phylloscopus trochilus</i>	Willow Warbler	bird	2010	NY01E
<i>Phylloscopus sibilatrix</i>	Wood Warbler	bird	2009	NX91U
<i>Scolopax rusticola</i>	Woodcock	bird	2009	NX91T
<i>Scolopax rusticola</i>	Woodcock	bird	2008	NX91Y
<i>Scolopax rusticola</i>	Woodcock	bird	2010	NX91Z

<i>Scolopax rusticola</i>	Woodcock	bird	2010	NY01D
<i>Scolopax rusticola</i>	Woodcock	bird	2010	NY01E
<i>Scolopax rusticola</i>	Woodcock	bird	2010	NY01E
<i>Columba palumbus</i>	Woodpigeon	bird	2009	NX91T
<i>Columba palumbus</i>	Woodpigeon	bird	2010	NX91T
<i>Columba palumbus</i>	Woodpigeon	bird	2009	NX91U
<i>Columba palumbus</i>	Woodpigeon	bird	2009	NX91Y
<i>Columba palumbus</i>	Woodpigeon	bird	2010	NX91Y
<i>Columba palumbus</i>	Woodpigeon	bird	2009	NX91Z
<i>Columba palumbus</i>	Woodpigeon	bird	2010	NX91Z
<i>Columba palumbus</i>	Woodpigeon	bird	2010	NY01D
<i>Columba palumbus</i>	Woodpigeon	bird	2009	NY01E
<i>Columba palumbus</i>	Woodpigeon	bird	2010	NY01E
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NX91T
<i>Troglodytes troglodytes</i>	Wren	bird	2010	NX91T
<i>Troglodytes troglodytes</i>	Wren	bird	2008	NX91U
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NX91U
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NX91Y
<i>Troglodytes troglodytes</i>	Wren	bird	2010	NX91Y
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NX91Z
<i>Troglodytes troglodytes</i>	Wren	bird	2010	NX91Z
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NY01D
<i>Troglodytes troglodytes</i>	Wren	bird	2010	NY01D
<i>Troglodytes troglodytes</i>	Wren	bird	2009	NY01E
<i>Troglodytes troglodytes</i>	Wren	bird	2010	NY01E
<i>Scomber scombrus</i>	Mackerel	bony fish (Actinopterygii)	2009	NX91T
<i>Calluna vulgaris</i>	Heather	flowering plant	2009	NX91T

<i>Impatiens glandulifera</i>	Indian Balsam	flowering plant	2017	NX990181
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2010	NX971181
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2010	NX972183
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2013	NX97561741
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2013	NX97621730
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2010	NX983179
<i>Fallopia japonica</i>	Japanese Knotweed	flowering plant	2017	NX990181
<i>Crocosmia pottsii x aurea = C. x crocosmiiflora</i>	Montbretia	flowering plant	2017	NX990181
<i>Euphorbia helioscopia</i>	Sun Spurge	flowering plant	2017	NX990181
<i>Potentilla erecta</i>	Tormentil	flowering plant	2009	NX91T
<i>Anotylus mutator</i>	Anotylus mutator	insect - beetle (Coleoptera)	2007	NX978179
<i>Chlaenius nigricornis</i>	Chlaenius nigricornis	insect - beetle (Coleoptera)	2007	NX997179
<i>Elaphropus parvulus</i>	Elaphropus parvulus	insect - beetle (Coleoptera)	2015	NX986168
<i>Nicrophorus interruptus</i>	Nicrophorus interruptus	insect - beetle (Coleoptera)	2014	NX986168
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2008	NX986168
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2009	NX986168
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2012	NX986168
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2012	NX991178
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2009	NX996177
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2010	NY000177
<i>Pterostichus (Pterostichus) cristatus</i>	Pterostichus (Pterostichus) cristatus	insect - beetle (Coleoptera)	2009	NY000183
<i>Hoplia philanthus</i>	Welsh Chafer	insect - beetle (Coleoptera)	2009	NX992174
<i>Polygona c-album</i>	Comma	insect - butterfly	2009	NX981176
<i>Polygona c-album</i>	Comma	insect - butterfly	2007	NX986168
<i>Polygona c-album</i>	Comma	insect - butterfly	2008	NX986168
<i>Polygona c-album</i>	Comma	insect - butterfly	2009	NX986168
<i>Polygona c-album</i>	Comma	insect - butterfly	2010	NX986168

<i>Hipparchia semele</i>	Grayling	insect - butterfly	2013	NX976180
<i>Lasiommata megera</i>	Wall	insect - butterfly	2015	NX980177
<i>Lasiommata megera</i>	Wall	insect - butterfly	2013	NX981176
<i>Lasiommata megera</i>	Wall	insect - butterfly	2010	NX986168
<i>Lasiommata megera</i>	Wall	insect - butterfly	2015	NX986168
<i>Lasiommata megera</i>	Wall	insect - butterfly	2011	NX987171
<i>Lasiommata megera</i>	Wall	insect - butterfly	2009	NY000177
<i>Lasiommata megera</i>	Wall	insect - butterfly	2008	NY000182
<i>Cordulegaster boltonii</i>	Golden-ringed Dragonfly	insect - dragonfly (Odonata)	2008	NY000176
<i>Cordulegaster boltonii</i>	Golden-ringed Dragonfly	insect - dragonfly (Odonata)	2007	NY000178
<i>Spilosoma lutea</i>	Buff Ermine	insect - moth	2016	NX98801735
<i>Atethmia centrago</i>	Centre-barred Sallow	insect - moth	2016	NX98801735
<i>Tyria jacobaeae</i>	Cinnabar	insect - moth	2014	NX985169
<i>Tyria jacobaeae</i>	Cinnabar	insect - moth	2016	NX98811734
<i>Melanchra persicariae</i>	Dot Moth	insect - moth	2009	NX986168
<i>Melanchra persicariae</i>	Dot Moth	insect - moth	2014	NX986168
<i>Melanchra persicariae</i>	Dot Moth	insect - moth	2016	NX98801735
<i>Allophyes oxyacantheae</i>	Green-brindled Crescent	insect - moth	2016	NX98801735
<i>Chiisma clathrata</i>	Latticed Heath	insect - moth	2016	NX991181
<i>Hydreaea micacea</i>	Rosy Rustic	insect - moth	2016	NX98801735
<i>Scotopteryx chenopodiata</i>	Shaded Broad-bar	insect - moth	2016	NX98801735
<i>Ecliptopera silaceata</i>	Small Phoenix	insect - moth	2014	NX986168
<i>Ecliptopera silaceata</i>	Small Phoenix	insect - moth	2014	NX986168
<i>Ecliptopera silaceata</i>	Small Phoenix	insect - moth	2015	NX986168
<i>Ecliptopera silaceata</i>	Small Phoenix	insect - moth	2016	NX98801735
<i>Diarsia rubi</i>	Small Square-spot	insect - moth	2016	NX98801735
<i>Palomena prasina</i>	Green Shieldbug	insect - true bug (Hemiptera)	2015	NX986169

<i>Palomena prasina</i>	Green Shieldbug	insect - true bug (Hemiptera)	2017	NX987173
<i>Xanthogramma pedissequum</i>	<i>Xanthogramma pedissequum</i>	insect - true fly (Diptera)	2010	NX986168
<i>Xanthogramma pedissequum</i>	<i>Xanthogramma pedissequum</i>	insect - true fly (Diptera)	2011	NX986168
<i>Zootoca vivipara</i>	Common Lizard	reptile	2013	NX976173
<i>Zootoca vivipara</i>	Common Lizard	reptile	2014	NX976173
<i>Anguis fragilis</i>	Slow-worm	reptile	2014	NX97591736
<i>Anguis fragilis</i>	Slow-worm	reptile	2013	NX976173
<i>Anguis fragilis</i>	Slow-worm	reptile	2014	NX976173
<i>Pipistrellus pipistrellus</i>	Common Pipistrelle	terrestrial mammal	2011	NX9908217155
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2015	NX91T
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2010	NX977175
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2009	NX978179
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2015	NX9788017835
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2007	NX980177
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2011	NX981169
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2010	NX982169
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2011	NX985184
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2011	NX985192
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2014	NX986168
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2009	NX986170
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2015	NX9865017936
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2015	NX9887317090
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2009	NX992171
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel	terrestrial mammal	2009	NX994185
<i>Sorex araneus</i>	Eurasian Common Shrew	terrestrial mammal	2011	NX9985718480
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9717
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX972175

<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9740718367
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2015	NX9747917508
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX975185
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX975185
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2012	NX9753418159
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX976179
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX976180
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2016	NX9764817856
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9765718688
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9766318140
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX977177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2011	NX977177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX977185
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2015	NX9776117893
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9776717272
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2015	NX9779918708
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX978180
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX978186
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2011	NX978186
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9784517913
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2007	NX979177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX979177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX979177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9797417762
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9800017700
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2007	NX980177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9801817774

<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9810017300
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX981169
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX981171
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9816117707
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2015	NX9817417710
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2011	NX982173
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX982177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2011	NX982190
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9823117815
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX983178
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2007	NX983181
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX984172
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX984176
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9842218145
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9845919243
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX985169
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2007	NX985177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2010	NX985192
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9857817064
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9859917115
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2010	NX986192
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9862617741
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2015	NX9865117584
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2010	NX9869017550
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX987171
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX987177
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX988174

<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2012	NX9902617843
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2012	NX9910516882
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9911717064
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9913718847
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2008	NX992171
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX992176
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2013	NX9923617897
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9928317916
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2009	NX993171
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9972418038
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2014	NX9976518031
<i>Sciurus vulgaris</i>	Eurasian Red Squirrel	terrestrial mammal	2011	NX9988718420
<i>Lutra lutra</i>	European Otter	terrestrial mammal	2017	NX9738418515
<i>Capreolus capreolus</i>	Roe Deer	terrestrial mammal	2017	NX998518037
<i>Capreolus capreolus</i>	Roe Deer	terrestrial mammal	2017	NY000177
<i>Capreolus capreolus</i>	Roe Deer	terrestrial mammal	2016	NY0008217760
<i>Mustela nivalis</i>	Weasel	terrestrial mammal	2011	NX9969217835
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2015	NX97831883
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2011	NX9784918510
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2015	NX980179
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2014	NX981173
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2015	NX982172
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2012	NX986168
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2013	NX986168
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2014	NX986168
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2015	NX986169
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2010	NX9862816702

<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2010	NX9914717991
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2011	NX9933717541
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2011	NX9941217635
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2011	NX9975218066
<i>Erinaceus europaeus</i>	West European Hedgehog	terrestrial mammal	2011	NX9975218716

## MAGIC Map 10km Search Zone for Designated Wildlife Sites – Map

**MAGIC**

**Magic Map**

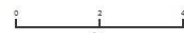


### Legend

Areas of Outstanding Natural Beauty (England)	Part Destroyed	Special Protection Areas (Marine Components GB)
✓ Limestone Pavement Orders (England)	Destroyed	□ Classified
□ Local Nature Reserves (England)	Not Assessed	▢ Potential
▢ Moorland Line (England)		
▢ National Nature Reserves (England)		
▢ National Parks (England)		
▢ Ramsar Sites (England)		
▢ Proposed Ramsar Sites (England)		
Sites of Special Scientific Interest Units (England)		
▢ Favourable Condition		
▢ Unfavourable Recovering		
▢ Unfavourable no change		
▢ Unfavourable Declining		
Special Areas of Conservation (Marine Components GB)		
▢ Candidate		
▢ Designated		
▢ Possible		

Projection = OSGB36  
xmin = 276500  
ymin = 506400  
xmax = 324200  
ymax = 530000

Map produced by MAGIC on 27 April, 2018.  
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## MAGIC Map 10km Search Zone for Designated Wildlife Sites - Report

### Local Nature Reserves (England) - points

**Reference**

1008936

**Name**

HARRINGTON RESERVOIR

**Hectares**

6.71

**Hyperlink**

[http://www.lnr.naturalengland.org.uk/special/lnr/lnr\\_details.asp?themeid=1008936](http://www.lnr.naturalengland.org.uk/special/lnr/lnr_details.asp?themeid=1008936)

### Local Nature Reserves (England)

**Reference**

1008936

**Name**

HARRINGTON RESERVOIR

**Hectares**

6.71

**Hyperlink**

[http://www.lnr.naturalengland.org.uk/special/lnr/lnr\\_details.asp?themeid=1008936](http://www.lnr.naturalengland.org.uk/special/lnr/lnr_details.asp?themeid=1008936)

### Moorland Line (England)

**Name**

MD

**Hectares**

8.3487

**Name**

MD

**Hectares**

30.5389

**Name**

MS

**Hectares**

69.8553

**Name**

MS

**Hectares**

19.7337

**Name**

MS

**Hectares**

96558.3821

**Name**

MS

**Hectares**

61.6355

**Name**

MS

**Hectares**

4.8465

**Name**

MD

**Hectares**

6.0843

**Name**

MS

**Hectares**

2.5286

### National Nature Reserves (England) - points

**Name**

HIGH LEYS

**Reference**

1006075

**Hyperlink**

<https://www.gov.uk/government/publications/cumbrias-national-nature-reserves/cumbrias-national-nature-reserves#high-leys>

**Hectares**

9.46

**National Nature Reserves (England)****Name**

HIGH LEYS

**Reference**

1006075

**Hectares**

9.46

**Hyperlink**

<https://www.gov.uk/government/publications/cumbrias-national-nature-reserves/cumbrias-national-nature-reserves#high-leys>

**National Parks (England)****Name**

LAKE DISTRICT

**Reference**

4

**Statutory Area in Sq.km.**

2362

**Hyperlink**

<http://www.lakedistrict.gov.uk/>

**Date of Confirmation Order**

01/08/2016

**Sites of Special Scientific Interest Units (England) - points****Name**

RIVER CALDER SECTION

**Reference**

1059183

**Site Unit Condition**

FAVOURABLE

**Citation**

1014962

**Hectares**

0.57

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1014962>

**Name**

HIGH LEYS

**Reference**

1059070

**Site Unit Condition**

FAVOURABLE

**Citation**

1010189

**Hectares**

4.57

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010189>

**Name**

ST. BEES HEAD

**Reference**

1058038

**Site Unit Condition**

FAVOURABLE

**Citation**

1016048

**Hectares**

19.98

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016048>

**Name**

FLORENCE MINE

**Reference**

1058048

**Site Unit Condition**

DESTROYED

**Citation**

1015470

**Hectares**

27.11

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015470>

**Name**

CLINTS QUARRY

**Reference**

1058682

**Site Unit Condition**

FAVOURABLE

**Citation**

1010292

**Hectares**

4.99

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010292>

**Name**

HAILE GREAT WOOD

**Reference**

1058787

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015120

**Hectares**

6.58

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015120>

**Name**

HIGH LEYS

**Reference**

1059071

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1022023

**Hectares**

2.12

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1022023>

**Name**

CLINTS QUARRY

**Reference**

1058683

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1010293

**Hectares**

8.79

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010293>

**Name**

ST. BEES HEAD

**Reference**

1058039

**Site Unit Condition**

FAVOURABLE

**Citation**

1016049

**Hectares**

28.74

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016049>

**Name**

HAILE GREAT WOOD

**Reference**

1058788

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015121

**Hectares**

1.66

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015121>

**Name**

HAILE GREAT WOOD

**Reference**

1058789

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015122

**Hectares**

0.27

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015122>

**Name**

ST. BEES HEAD

**Reference**

1058040

**Site Unit Condition**

FAVOURABLE

**Citation**

1016051

**Hectares**

27.35

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016051>

**Name**

RIVER DERWENT AND TRIBUTARIES

**Reference**

1084742

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1028820

**Hectares**

25.4

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1028820>

**Name**

HIGH LEYS

**Reference**

1059072

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1022022

**Hectares**

2.77

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1022022>

**Name**

HAILE GREAT WOOD

**Reference**

1058790

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015123

**Hectares**

10.73

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015123>

**Name**

ST. BEES HEAD

**Reference**

1058041

**Site Unit Condition**

FAVOURABLE

**Citation**

1016050

**Hectares**

30.32

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016050>

**Name**

HAILE GREAT WOOD

**Reference**

1058791

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015124

**Hectares**

12.34

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015124>

**Name**

ST. BEES HEAD

**Reference**

1058042

**Site Unit Condition**

FAVOURABLE

**Citation**

1016047

**Hectares**

50.86

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016047>

**Name**

YEATHOUSE QUARRY

**Reference**

1059295

**Site Unit Condition**

FAVOURABLE

**Citation**

1015162

**Hectares**

5.27

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015162>

**Name**

**BLACK MOSS**

**Reference**

1058662

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1010192

**Hectares**

12.77

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010192>

**Name**

BLACK MOSS

**Reference**

1058663

**Site Unit Condition**

FAVOURABLE

**Citation**

1010193

**Hectares**

3.46

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010193>

**Name**

RIVER EHEN (ENNERDALE WATER TO KEEKLE CONFLUENCE)

**Reference**

1059516

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015543

**Hectares**

7.36

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015543>

**Name**

RIVER EHEN (ENNERDALE WATER TO KEEKLE CONFLUENCE)

**Reference**

1059517

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015545

**Hectares**

16.42

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015545>

**Sites of Special Scientific Interest Units (England)**

**Name**

PILLAR AND ENNERDALE FELLS

**Reference**

1059243

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1010618

**Hectares**

179.39

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010618>

**Name**

RIVER CALDER SECTION

**Reference**

1059183

**Site Unit Condition**

FAVOURABLE

**Citation**

1014962

**Hectares**

0.57

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1014962>

**Name**

HIGH LEYS

**Reference**

1059070

**Site Unit Condition**

FAVOURABLE

**Citation**

1010189

**Hectares**

4.57

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010189>

**Name**

ST. BEES HEAD

**Reference**

1058038

**Site Unit Condition**

FAVOURABLE

**Citation**

1016048

**Hectares**

19.98

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016048>

**Name**

FLORENCE MINE

**Reference**

1058048

**Site Unit Condition**

DESTROYED

**Citation**

1015470

**Hectares**

27.11

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015470>

**Name**

CLINTS QUARRY

**Reference**

1058682

**Site Unit Condition**

FAVOURABLE

**Citation**

1010292

**Hectares**

4.99

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010292>

**Name**

HAILE GREAT WOOD

**Reference**

1058787

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015120

**Hectares**

6.58

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015120>

**Name**

HIGH LEYS

**Reference**

1059071

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1022023

**Hectares**

2.12

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1022023>

**Name**

CLINTS QUARRY

**Reference**

1058683

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1010293

**Hectares**

8.79

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010293>

**Name**

ST. BEES HEAD

**Reference**

1058039

**Site Unit Condition**

FAVOURABLE

**Citation**

1016049

**Hectares**

28.74

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016049>

**Name**

HAILE GREAT WOOD

**Reference**

1058788

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015121

**Hectares**

1.66

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015121>

**Name**

HAILE GREAT WOOD

**Reference**

1058789

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015122

**Hectares**

0.27

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015122>

**Name**

ST. BEES HEAD

**Reference**

1058040

**Site Unit Condition**

FAVOURABLE

**Citation**

1016051

**Hectares**

27.35

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016051>

**Name**

RIVER DERWENT AND TRIBUTARIES

**Reference**

1084742

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1028820

**Hectares**

25.4

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1028820>

**Name**

HIGH LEYS

**Reference**

1059072

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1022022

**Hectares**

2.77

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1022022>

**Name**

HAILE GREAT WOOD

**Reference**

1058790

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015123

**Hectares**

10.73

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015123>

**Name**

ST. BEES HEAD

**Reference**

1058041

**Site Unit Condition**

FAVOURABLE

**Citation**

1016050

**Hectares**

30.32

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016050>

**Name**

HAILE GREAT WOOD

**Reference**

1058791

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1015124

**Hectares**

12.34

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015124>

**Name**

ST. BEES HEAD

**Reference**

1058042

**Site Unit Condition**

FAVOURABLE

**Citation**

1016047

**Hectares**

50.86

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1016047>

**Name**

YEATHOUSE QUARRY

**Reference**

1059295

**Site Unit Condition**

FAVOURABLE

**Citation**

1015162

**Hectares**

5.27

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015162>

**Name**

BLACK MOSS

**Reference**

1058662

**Site Unit Condition**

UNFAVOURABLE RECOVERING

**Citation**

1010192

**Hectares**

12.77

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010192>

**Name**

BLACK MOSS

**Reference**

1058663

**Site Unit Condition**

FAVOURABLE

**Citation**

1010193

**Hectares**

3.46

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1010193>

**Name**

RIVER EHEN (ENNERDALE WATER TO KEEKLE CONFLUENCE)

**Reference**

1059516

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015543

**Hectares**

7.36

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015543>

**Name**

RIVER EHEN (ENNERDALE WATER TO KEEKLE CONFLUENCE)

**Reference**

1059517

**Site Unit Condition**

UNFAVOURABLE DECLINING

**Citation**

1015545

**Hectares**

16.42

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/UnitDetail.aspx?UnitId=1015545>

**Sites of Special Scientific Interest (England) - points****Name**

Clints Quarry - 1004531 SSSI

**Reference**

1003900

**Natural England Contact**

EMMA AUSTIN

**Natural England Phone Number**

0845 600 3078

**Hectares**

13.78

**Citation**

1004531

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1004531>

**Name**

Florence Mine SSSI

**Reference**

1003715

**Natural England Contact**

Kate Doughty

**Natural England Phone Number**

0845 600 3078

**Hectares**

27.11

**Citation**

2000141

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s2000141>

**Name**

St. Bees Head SSSI

**Reference**

1003709

**Natural England Contact**

KATE DOUGHTY

**Natural England Phone Number**

0845 600 3078

**Hectares**

157.24

**Citation**

1001877

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1001877>

**Name**

Yeathouse Quarry SSSI

**Reference**

1004102

**Natural England Contact**

Kate Doughty

**Natural England Phone Number**

0845 600 3078

**Hectares**

5.27

**Citation**

1002506

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1002506>

**Name**

High Leys SSSI

**Reference**

1003977

**Natural England Contact**

MATTHEW PARKER

**Natural England Phone Number**

0845 600 3078

**Hectares**

9.46

**Citation**

1002459

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1002459>

**Name**

Haile Great Wood SSSI

**Reference**

1003911

**Natural England Contact**

KATE DOUGHTY

**Natural England Phone Number**

0845 600 3078

**Hectares**

31.58

**Citation**

1000897

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1000897>

**Name**

River Calder Section SSSI

**Reference**

1004030

**Natural England Contact**

MATTHEW POWELL

**Natural England Phone Number**

0845 600 3078

**Hectares**

0.57

**Citation**

1000732

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1000732>

**Name**

River Ehen (Ennerdale Water to Keekle Confluence) SSSI

**Reference**

1006660

**Natural England Contact**

REBECCA GRAY

**Natural England Phone Number**

0845 600 3078

**Hectares**

23.77

**Citation**

2000147

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s2000147>

**Name**

Black Moss SSSI

**Reference**

1003894

**Natural England Contact**

EMMA AUSTIN

**Natural England Phone Number**

0845 600 3078

**Hectares**

16.23

**Citation**

1004396

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1004396>

**Sites of Special Scientific Interest (England)**

**Name**

Clints Quarry - 1004531 SSSI

**Reference**

1003900

**Natural England Contact**

EMMA AUSTIN

**Natural England Phone Number**

0845 600 3078

**Hectares**

13.78

**Citation**

1004531

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1004531>

**Name**

Florence Mine SSSI

**Reference**

1003715

**Natural England Contact**

Kate Doughty

**Natural England Phone Number**

0845 600 3078

**Hectares**

27.11

**Citation**

2000141

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s2000141>

**Name**

St. Bees Head SSSI

**Reference**

1003709

**Natural England Contact**

KATE DOUGHTY

**Natural England Phone Number**

0845 600 3078

**Hectares**

157.24

**Citation**

1001877

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1001877>

**Name**

Pillar and Ennerdale Fells SSSI

**Reference**

1004084

**Natural England Contact**

SIMON WEBB

**Natural England Phone Number**

0845 600 3078

**Hectares**

1498.95

**Citation**

1001459

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1001459>

**Name**

Yeathouse Quarry SSSI

**Reference**

1004102

**Natural England Contact**

Kate Doughty

**Natural England Phone Number**

0845 600 3078

**Hectares**

5.27

**Citation**

1002506

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1002506>

**Name**

High Leys SSSI

**Reference**

1003977

**Natural England Contact**

MATTHEW PARKER

**Natural England Phone Number**

0845 600 3078

**Hectares**

9.46

**Citation**

1002459

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1002459>

**Name**

Haile Great Wood SSSI

**Reference**

1003911

**Natural England Contact**

KATE DOUGHTY

**Natural England Phone Number**

0845 600 3078

**Hectares**

31.58

**Citation**

1000897

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1000897>

**Name**

River Calder Section SSSI

**Reference**

1004030

**Natural England Contact**

MATTHEW POWELL

**Natural England Phone Number**

0845 600 3078

**Hectares**

0.57

**Citation**

1000732

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1000732>

**Name**

River Ehen (Ennerdale Water to Keekle Confluence) SSSI

**Reference**

1006660

**Natural England Contact**

REBECCA GRAY

**Natural England Phone Number**

0845 600 3078

**Hectares**

23.77

**Citation**

2000147

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s2000147>

**Name**

River Derwent and Tributaries SSSI

**Reference**

1006657

**Natural England Contact**

MELANIE FLETCHER

**Natural England Phone Number**

0845 600 3078

**Hectares**

1209.06

**Citation**

2000214

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s2000214>

**Name**

Black Moss SSSI

**Reference**

1003894

**Natural England Contact**

EMMA AUSTIN

**Natural England Phone Number**

0845 600 3078

**Hectares**

16.23

**Citation**

1004396

**Hyperlink**

<http://designatedsites.naturalengland.org.uk/SiteDetail.aspx?SiteCode=s1004396>

**Special Areas of Conservation (England) - points****Name**

RIVER EHEN

**Reference**

UK0030057

**Hectares**

23.77

**Hyperlink**

<http://jncc.defra.gov.uk/protectedsites/sacselection/sac.asp?euicode=UK0030057>

**Special Areas of Conservation (England)****Name**

RIVER EHEN

**Reference**

UK0030057

**Hectares**

23.77

**Hyperlink**

<http://jncc.defra.gov.uk/protectedsites/sacselection/sac.asp?euicode=UK0030057>

**Name**

RIVER DERWENT & BASSENTHWAITE LAKE

**Reference**

UK0030032

**Hectares**

1793.57

**Hyperlink**

<http://jncc.defra.gov.uk/protectedsites/sacselection/sac.asp?eucode=UK0030032>

**Name**

LAKE DISTRICT HIGH FELLS

**Reference**

UK0012960

**Hectares**

27005.19

**Hyperlink**

<http://jncc.defra.gov.uk/protectedsites/sacselection/sac.asp?eucode=UK0012960>

**Special Protection Areas (Marine Components GB)****UK Site Code**

UKN

**Site Name**

Solway Firth

**Site Status**

pSPA

**Status**

Potential

**Country**

England inshore

**CP2 Region**

Irish Sea

**Area (Ha)**

135749.352771

**Longitude**

-3.693385

**Latitude**

54.78005

**Consultation Date**

18/10/2016

**Classification Date****Responsible Agency**

NE and SNH

**WDPA Code**

0

**Areas of Outstanding Natural Beauty (England)**

No Features found

**Limestone Pavement Orders (England)**

No Features found

**Ramsar Sites (England) - points**

No Features found

**Ramsar Sites (England)**

No Features found

**Proposed Ramsar Sites (England) - points**

No Features found

**Proposed Ramsar Sites (England)**

No Features found

**Possible Special Areas of Conservation (England) - points**

No Features found

**Possible Special Areas of Conservation (England)**

No Features found

**Special Protection Areas (England) - points**

No Features found

**Special Protection Areas (England)**

No Features found

**Possible Special Protection Areas (England) - points**

No Features found

**Possible Special Protection Areas (England)**

No Features found

**Special Areas of Conservation (Marine Components GB)**

No Features found

## MAGIC Map Search for SSSI Impact Risk Zones for Site Only

**You selected the location:** Centroid Grid Ref: NX987180

The following features have been found in your search area:

### SSSI Impact Risk Zones - to assess planning applications for likely impacts on SSSIs/SACs/SPAs & Ramsar sites (England)

#### 1. DOES PLANNING PROPOSAL FALL INTO ONE OR MORE OF THE CATEGORIES BELOW?

2. IF YES, CHECK THE CORRESPONDING DESCRIPTION(S) BELOW. LPA SHOULD CONSULT NATURAL ENGLAND ON LIKELY RISKS FROM THE FOLLOWING:

#### All Planning Applications

#### Infrastructure

Airports, helipads and other aviation proposals.

#### Wind & Solar Energy

#### Minerals, Oil & Gas

Oil & gas exploration/extraction.

#### Rural Non Residential

#### Residential

#### Rural Residential

#### Air Pollution

Pig & poultry units, slurry lagoons > 750m<sup>2</sup> & manure stores > 3500t.

#### Combustion

General combustion processes >50MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion.

#### Waste

#### Composting

#### Discharges

#### Water Supply

#### Notes

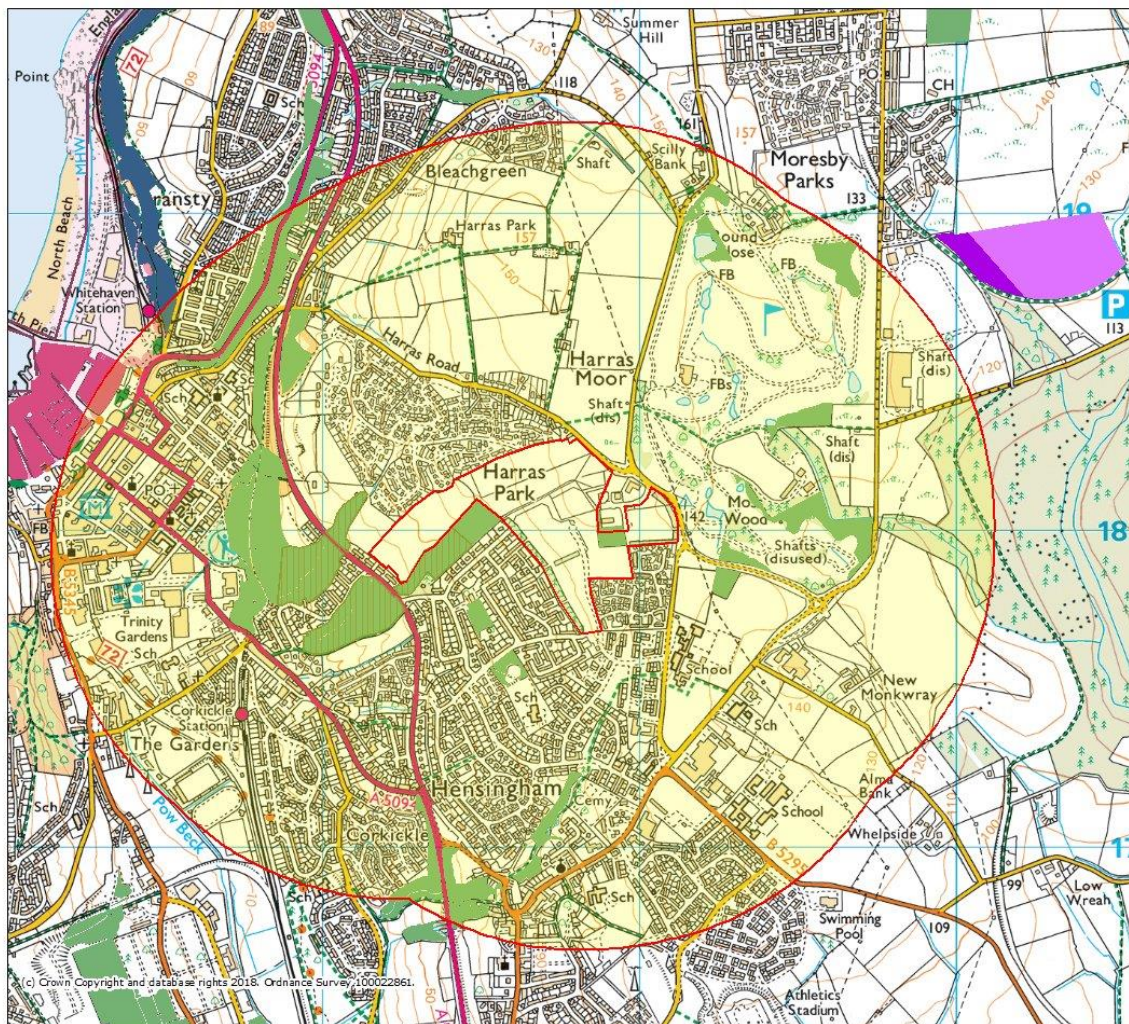
#### GUIDANCE – How to use the Impact Risk Zones

[/Metadata\\_for\\_magic/SSSI IRZ User Guidance MAGIC.pdf](#)

## MAGIC Map 1km Search Zone for Habitat Inventory Data

**MAGIC**

**Magic Map**



### Legend

- Priority Habitat Inventory - Maritime Cliffs and Slopes (England)
- Priority Habitat Inventory - Saline Lagoons (England)
- Priority Habitat Inventory - Good quality semi-improved grassland (Non Priority) (England)
- Priority Habitat Inventory - Purple Moor Grass and Rush Pasture (England)
- Priority Habitat Inventory - Lowland Heathland (England)
- Ancient Woodland (England)
- Ancient and Semi-Natural Woodland
- Ancient Replanted Woodland
- Priority Habitat Inventory - Deciduous Woodland (England)

Projection = OSGB36  
xmin = 296600  
ymin = 516500  
xmax = 300900  
ymax = 519500

Map produced by MAGIC on 27 April, 2018.  
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0 0.3 0.6 km

