

# NBN from the Gateway to the NBN Atlas

Dr Jo Judge, CEO j.judge@nbn.org.uk @jo\_judge @NBNTrust



# **Explore the Atlas of Living Australia**

## Australia's species



Search for Australian flora and fauna species by common, scientific name or search by category.

Browse species

## Mapping & analysis



## Species by location



Search by pre-defined region, or enter an address or location to find the recorded species nearby.

Browse locations

#### Data sets



## Collections



Learn about the institution, the collections they hold and view records of specimens that have been databased.

Browse collections

## **ALA Community**



## **Sharing biodiversity** knowledge

Contributed by Australia's academic, scientific, environmental communities and you.

Get involved

## **Blog & News Updates**

Sharing Indigenous women's knowledge of biodiversity and culture across tribal boundaries in Arnhem Land

ALA Workshop for teachers in the ACT



# **Explore the Atlas of Living Australia**

## Australia's species

**NBNatlas** 



## Mapping & analysis



## Species by locati



enter an address or location find the recorded species

#### Data sets

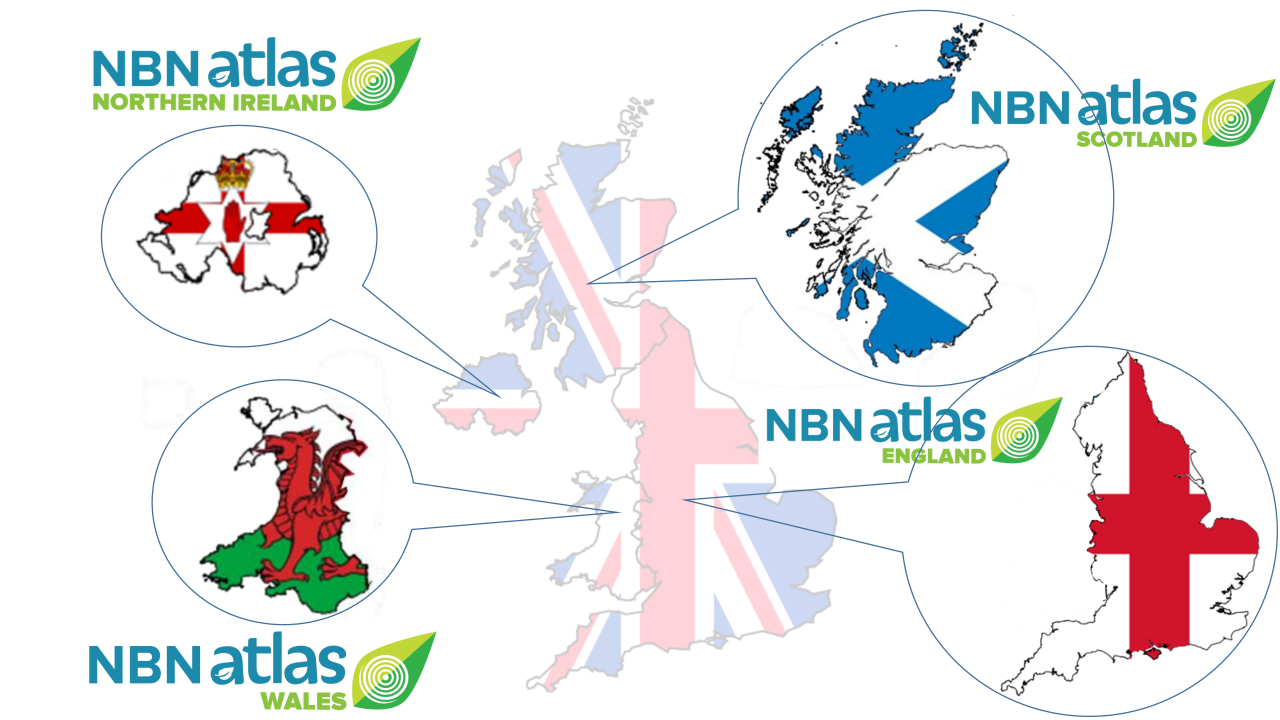
## Sharing biodiversity knowledge

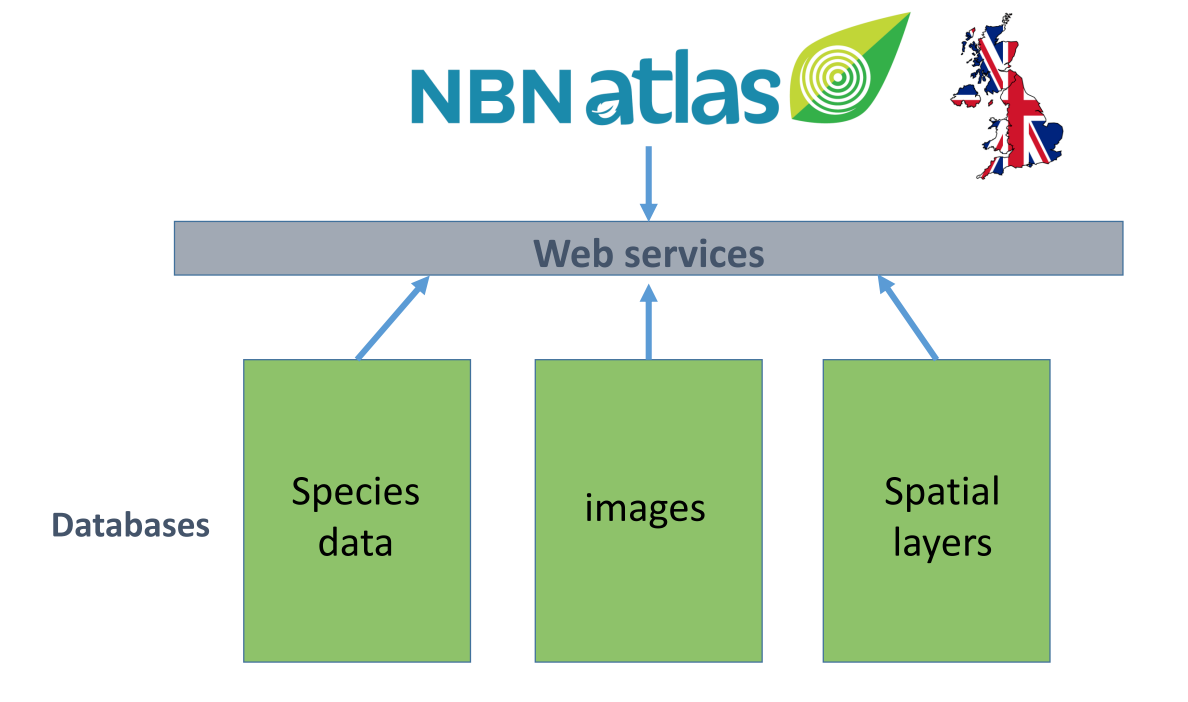
Contributed by Australia's academic, scientific, environmental communities and you.

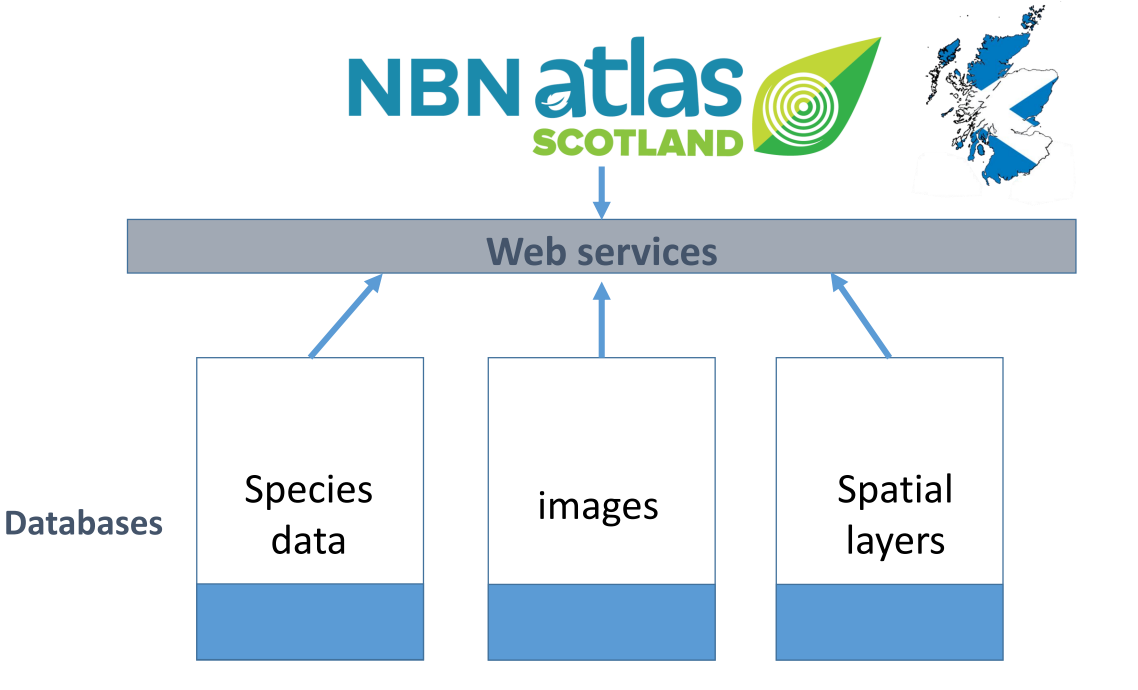
## & News Updates

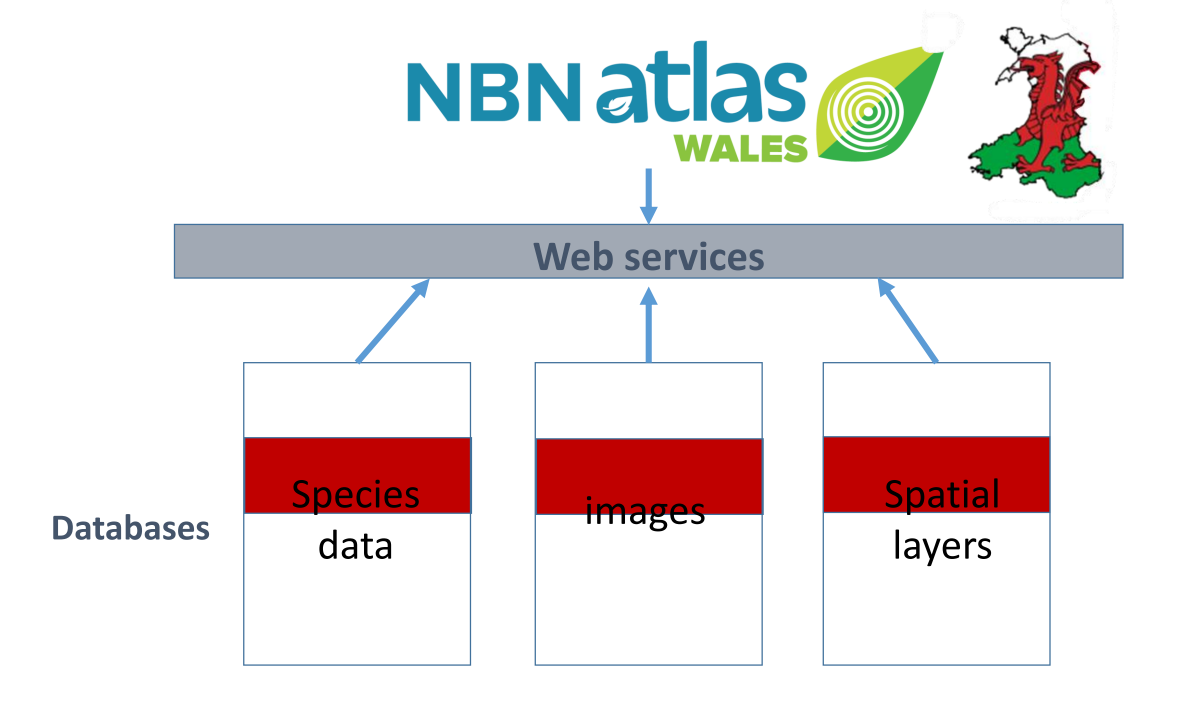
ring Indigenous women's wledge of biodiversity and culture across tribal

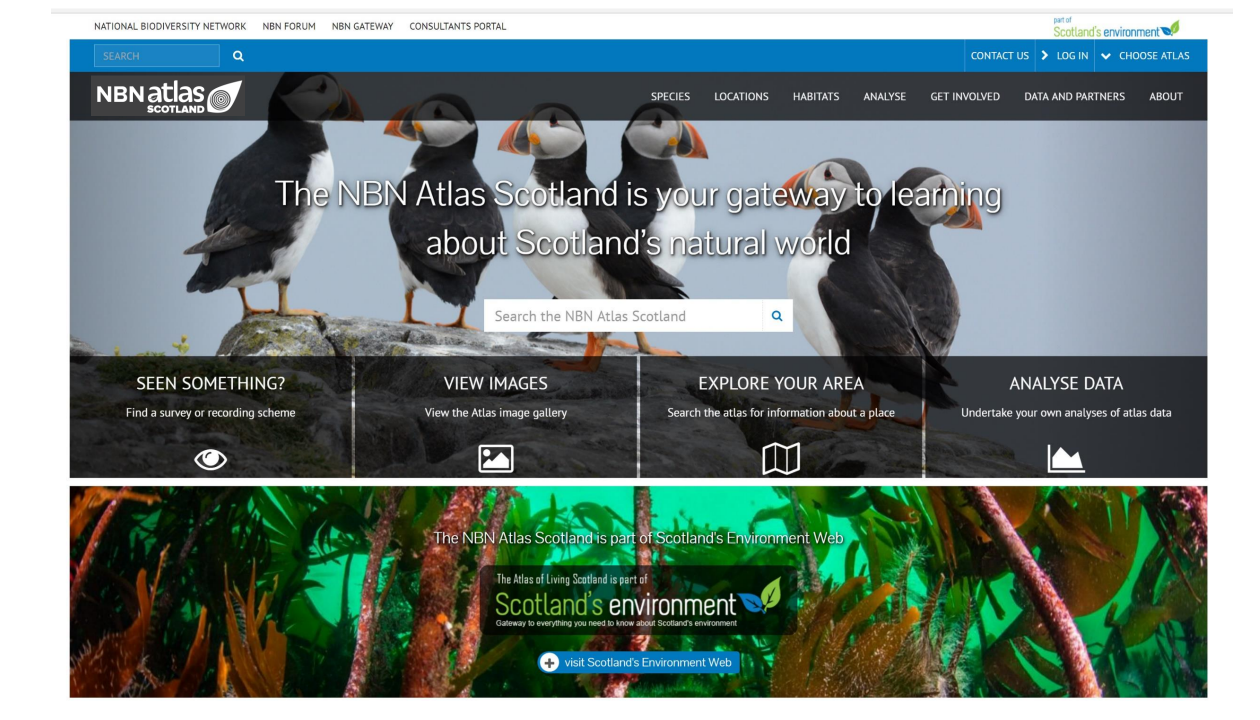
ALA Workshop for teachers in











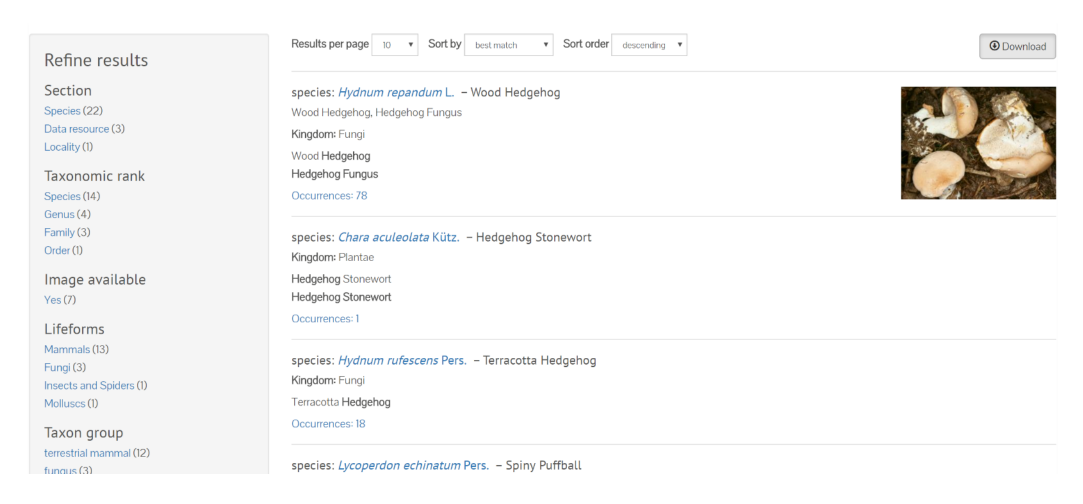


# Search for **Hedgehog** returned 26 results.

#### Related Searches

**BHL** Literature

Occurrence records (8,354)



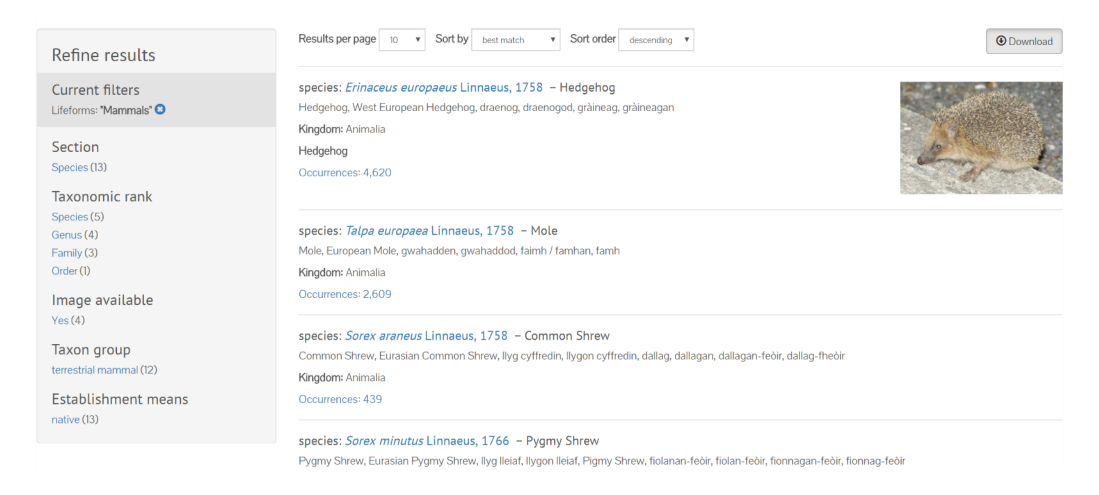


# Search for **Hedgehog** returned 13 results.

#### Related Searches

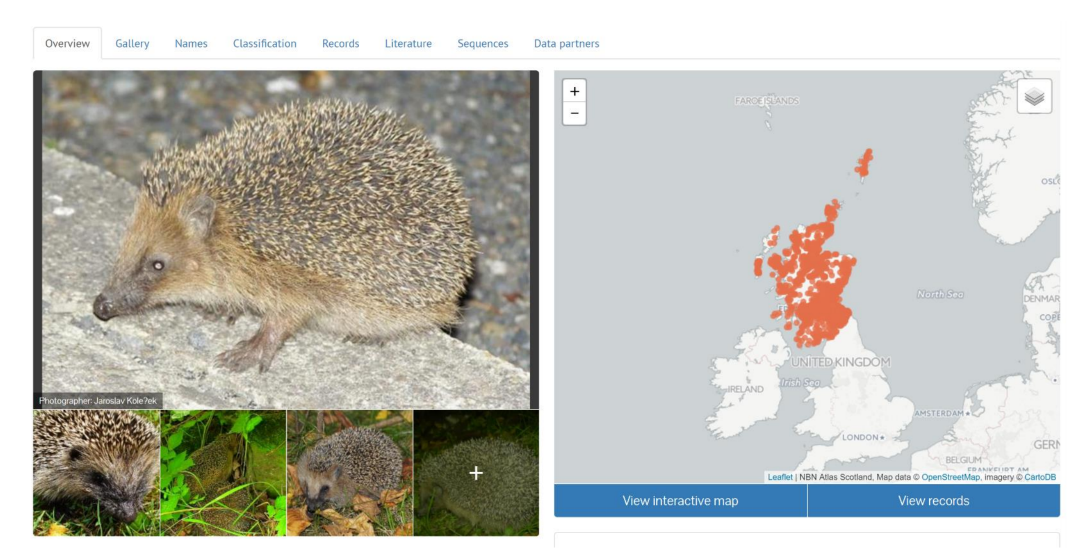
**BHL** Literature

Occurrence records (8,354)



## draenog

species Accepted Name authority: SNH List of Gaelic Names



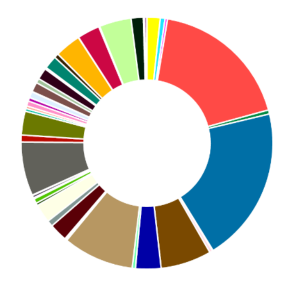
Overview Gallery Names Classification Records Literature Sequences Data partners

# Charts showing breakdown of occurrence records

■ View list of all occurrence records for this taxon

• View map of all occurrence records for this taxon

## By habitat



A Road

Acid alpine, subalpine and extensive grassland

Acidophilous Quercus-dominated woodland

Agriculturally-improved, re-seeded and heavily fertilised grassland, including sports fields and grass lawns

Alpine, subalpine and extensive grasslands

Arable land and market gardens

Arctic, alpine, subalpine and extensive scrub

Atlantic parkland

B Roads, local streets and minor roads

Broadleaved deciduous woodland

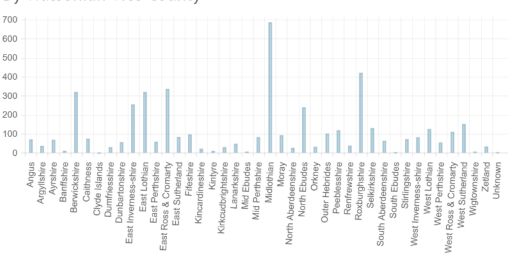
Broadleaved swamp woodland

Buildings of cities, towns and villages / Low density buildings

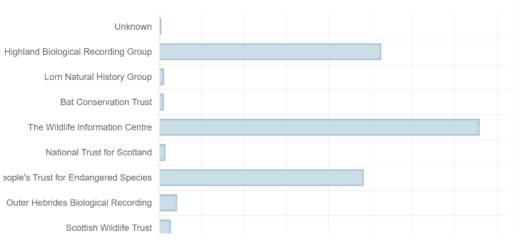
Coastal dunes and sandy shores

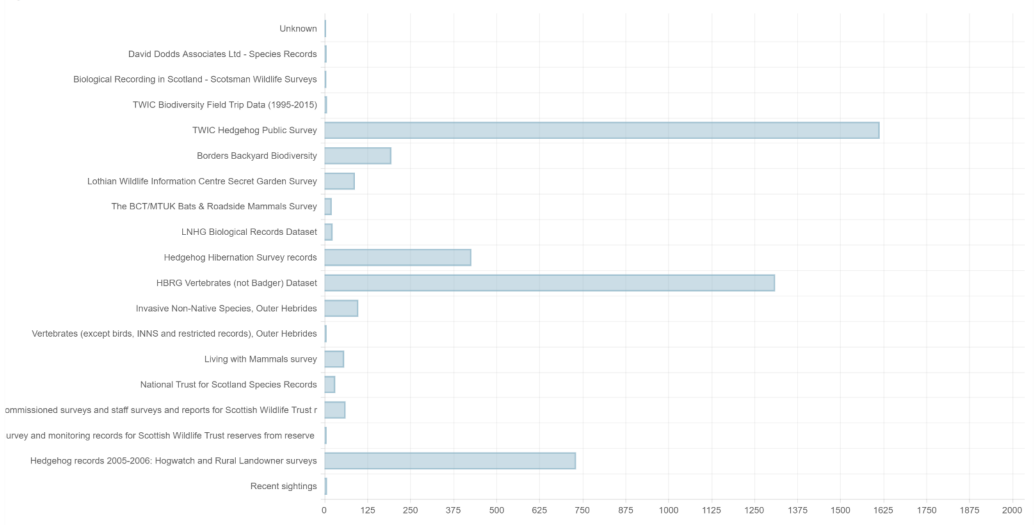
Coastal saltmarshes and saline reedbeds

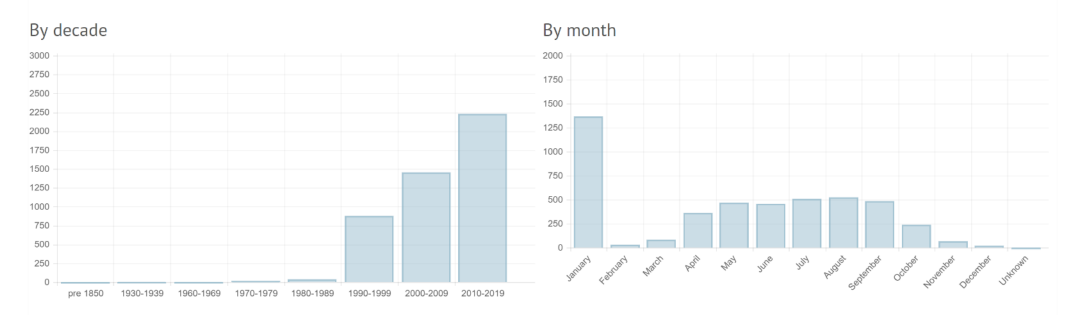




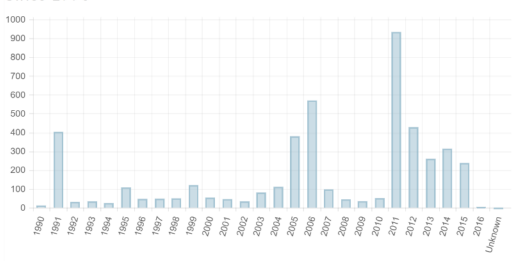
## By data partner







## Since 1990



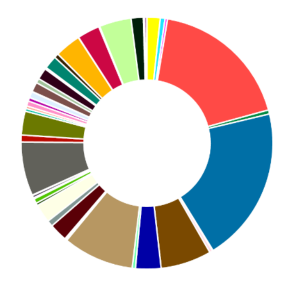
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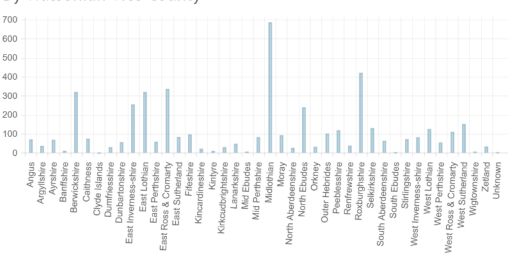
Broadleaved swamp woodland

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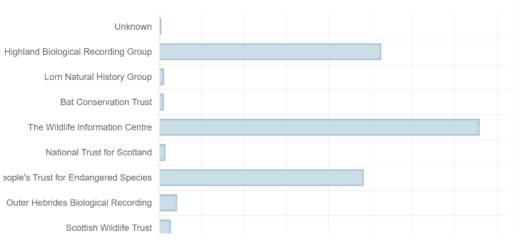
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Coastal saltmarshes and saline reedbeds



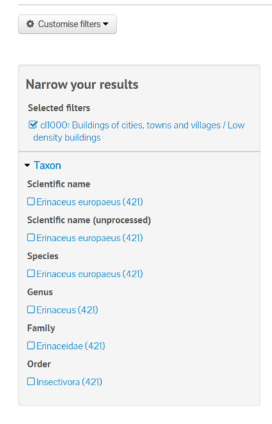


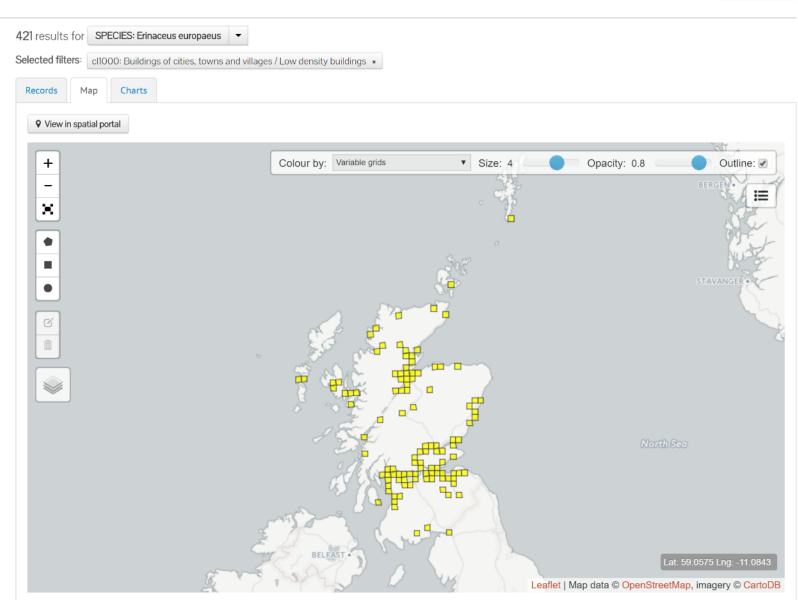
## By data partner



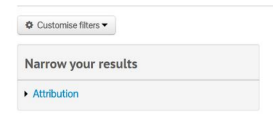
## Occurrence records

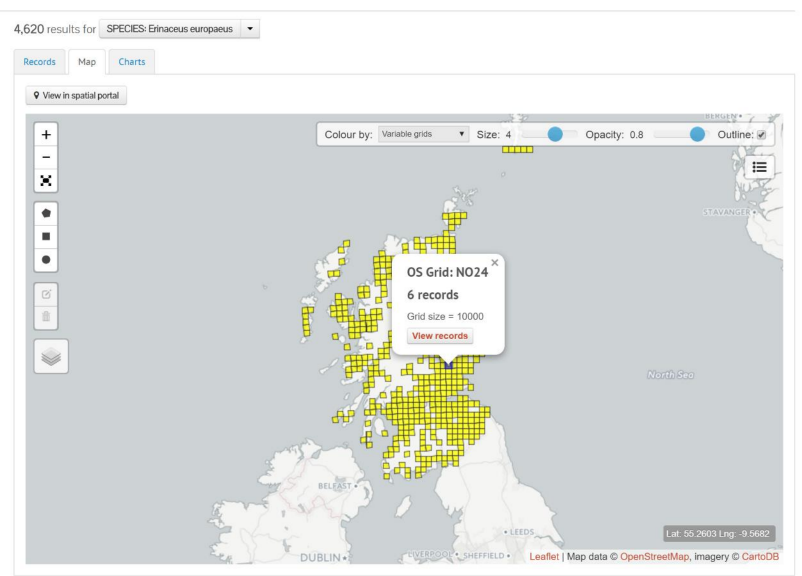
Quick search

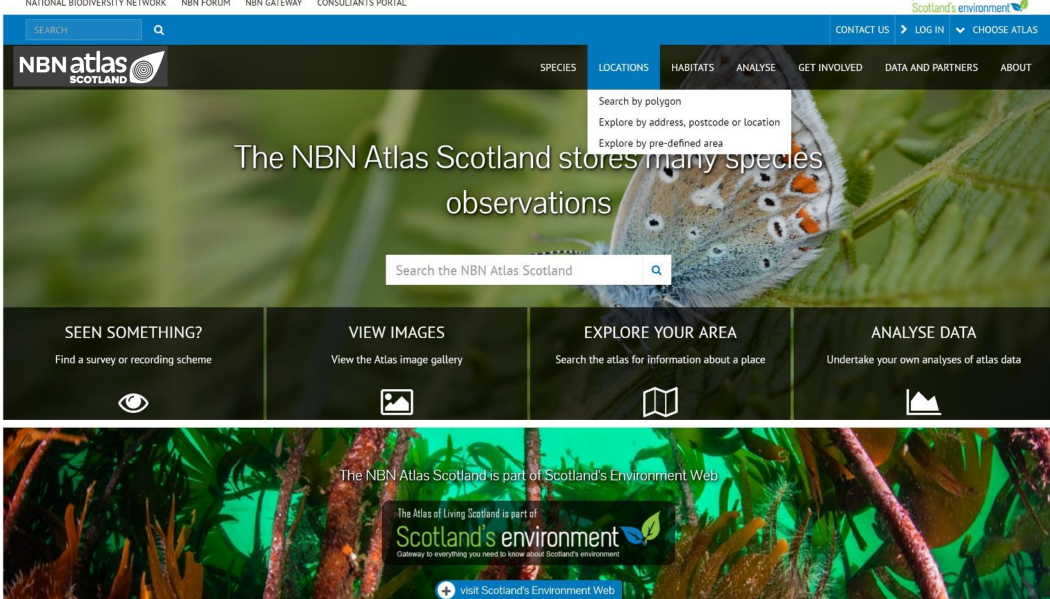




## Occurrence records







# **Explore Your Area**

## Enter your location or address:

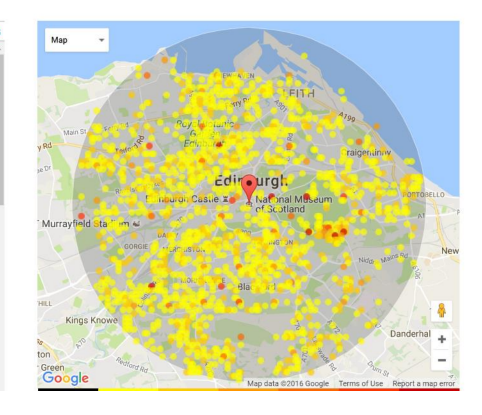
EH1 1JF

E.g. a street address, place name, postcode, GPS coordinates (as lat, long) or Ordnance survey grid reference

Showing records for: 45 Chambers St, Edinburgh EH1, UK

Display records in a 5 ▼ km radius ■ View all records ● Downloads

Group	Species	Species : Common Name	Records
All Species	1488	1. Abraxas grossulariata: Magpie	1 _
Animals	448	2. Acanthis cabaret: Lesser Redpoll	5
Mammals	16	3. Acanthosoma haemorrhoidale: Hawthorn Shieldbug	1
Birds	95	4. Acarospora fuscata	19
Reptiles	0	5. Acaulon muticum: Rounded Pygmy-moss	4
Amphibians	5	6. Accipiter nisus: Sparrowhawk	45
Fish	2	7. Acer campestre: Field Maple	1
Molluscs	43	8. Acer palmatum: Smooth Japanese-Maple	1
Arthropods	272	9. Acer platanoides: Norway Maple	5
Crustaceans	7	10. Acer pseudoplatanus: Sycamore	42
Insects	244	11. Aceria cephalonea	1
Plants	735	12. Aceria pseudoplatani	1
Bryophytes	311	13. Achillea millefolium: Yarrow	23
Gymnosperms	0	14. Acidia cognata	2
FernsAndAllies	0	15. Acrocephalus schoenobaenus : Sedge Warbler	7
Angiosperms	0	16. Acroloxus lacustris: Lake Limpet	3
Monocots	0	17. Actitis hypoleucos: Common Sandpiper	1
Dicots	0	18. Adalia bipunctata: 2-spot Ladybird	5
Fungi	305	19. Aegithalos caudatus: Long-Tailed Tit	116
Chromista	0	20. Aegopinella nitidula: Smooth Glass Snail	1
Protozoa	0	21. Aegopodium podagraria: Ground-Elder	34
Bacteria	0	22. Aesculus hippocastanum: Horse-Chestnut	5



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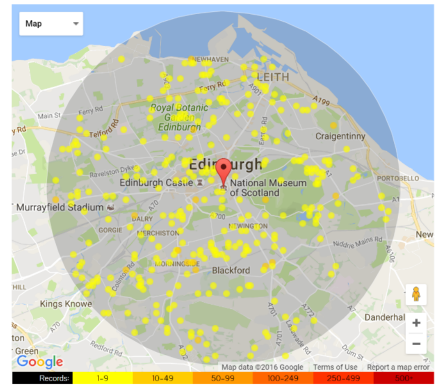
EH1 1JF Search E.g. a str

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All Species	1488	1. Canis lupus familiaris: Domestic Dog	1
Animals	448	2. Capreolus capreolus: Roe Deer	1
Mammals	16	3. Erinaceus europaeus: Hedgehog	134
Birds	95	4. Felis catus: Domestic Cat	66
Reptiles	0	5. Mustela nivalis: Weasel	1
Amphibians	5	6. Myotis daubentonii: Daubenton's Bat	16
Fish	2	7. Oryctolagus cuniculus: Rabbit	5
Molluscs	43	8. Pipistrellus nathusii: Nathusius' Pipistrelle	1
Arthropods	272	9. Pipistrellus pipistrellus: 45 Khz Pipistrelle	11
Crustaceans	7	10. Pipistrellus pygmaeus: 55 Khz Pipistrelle	27
Insects	244	11. Rattus norvegicus: Brown Rat	4
Plants	735	12. Sciurus carolinensis: Grey Squirrel	467
Bryophytes	311	13. Sciurus vulgaris: Red Squirrel	2
Gymnosperms	0	14. Sorex araneus: Common Shrew	1
FernsAndAllies	0	15. Talpa europaea: Mole	1
Angiosperms	0	16. Vulpes vulpes: Fox	34
Monocots	0		
Dicots	0		
Fungi	305		
Chromista	0		
Protozoa	0		
Bacteria	0		
Algae	0		



Tips: you can fine-tune the location of the area by dragging the red marker icon

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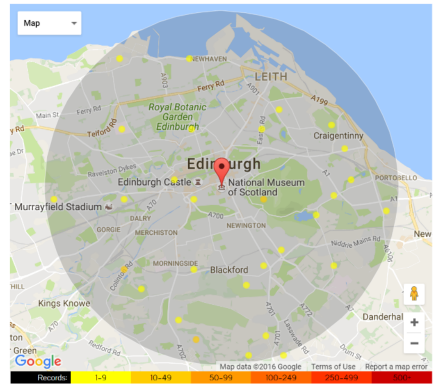
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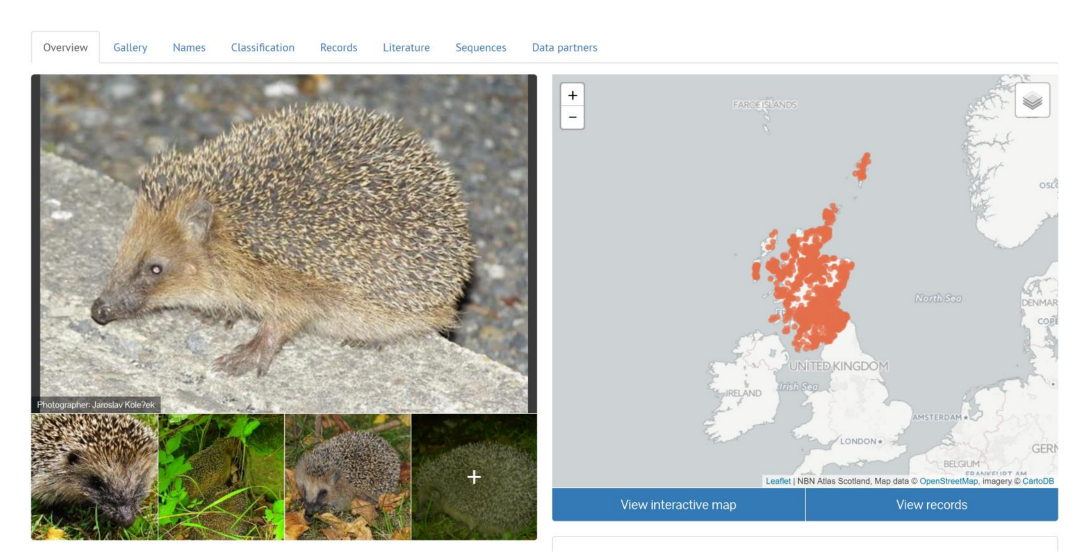
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Dicots	0			
Fungi	305			
Chromista	0			
Protozoa	0			
Bacteria	0			
Algae	0			



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ABOUT

Advanced search Quick search

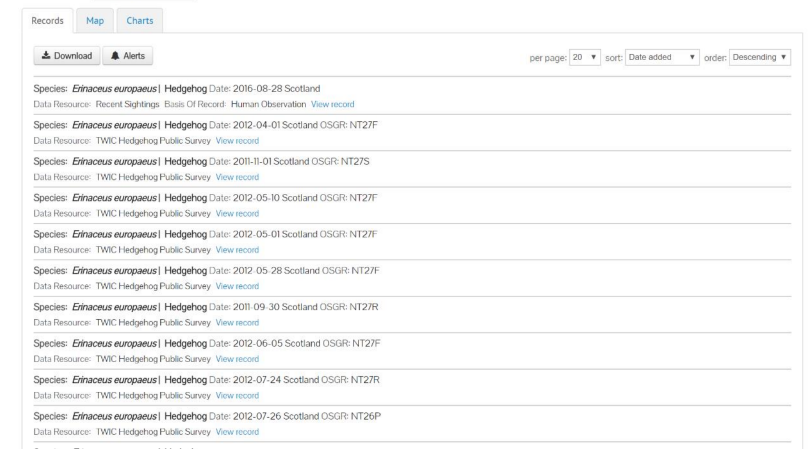
DATA AND PARTNERS

## Occurrence records

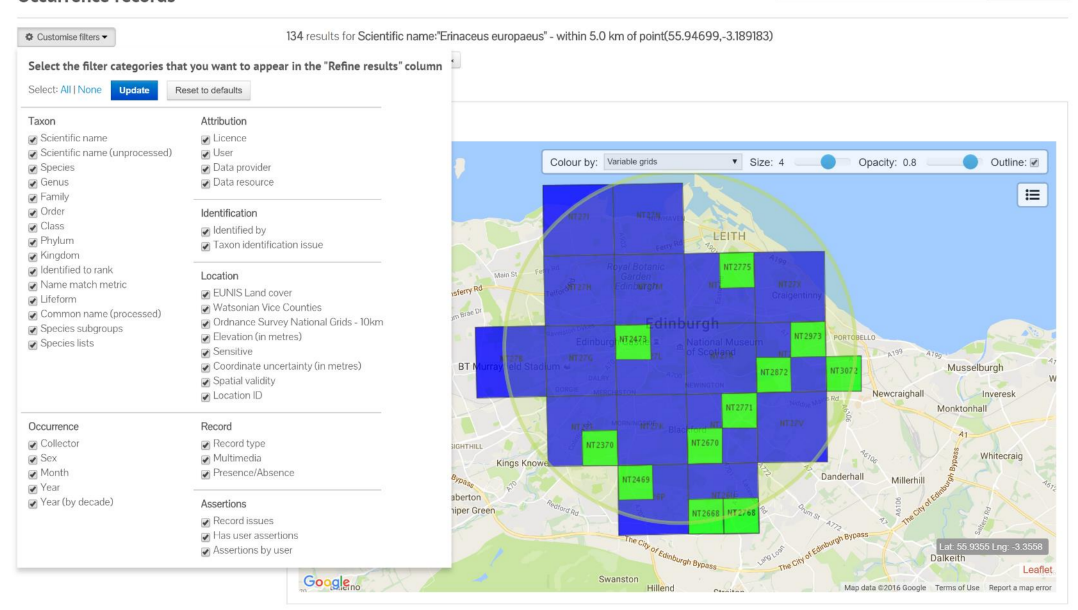
 Customise filters ▼ Narrow your results ▶ Taxon

134 results for Scientific name: "Erinaceus europaeus" - within 5.0 km of point (55.94699,-3.189183)

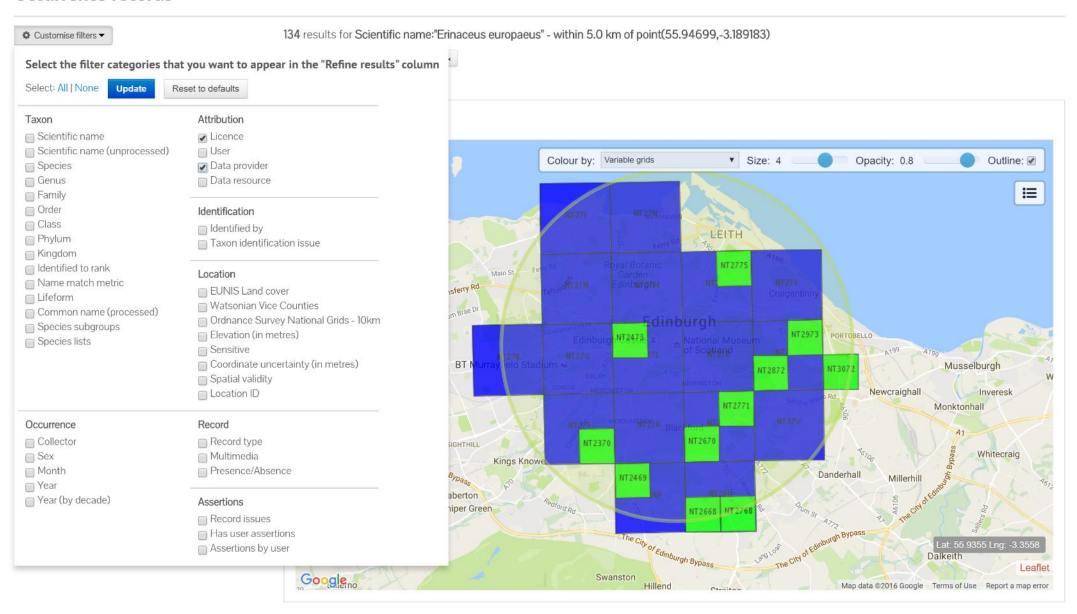
Selected filters: Spatial filter: CIRCLE \*



Occurrence records



## Occurrence records



Occurrence records

Quick search



Narrow your results

✓ Attribution

Licence

□ CC-BY-NC (133)

□ CC-BY (1)

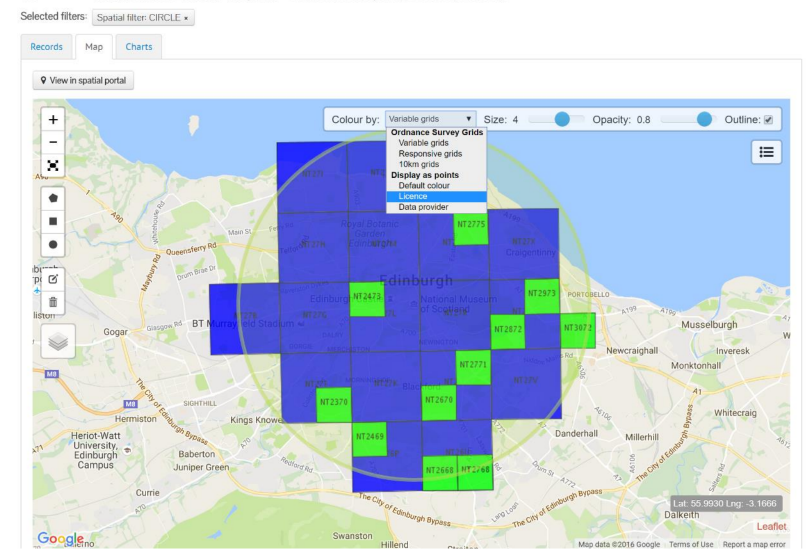
Data provider

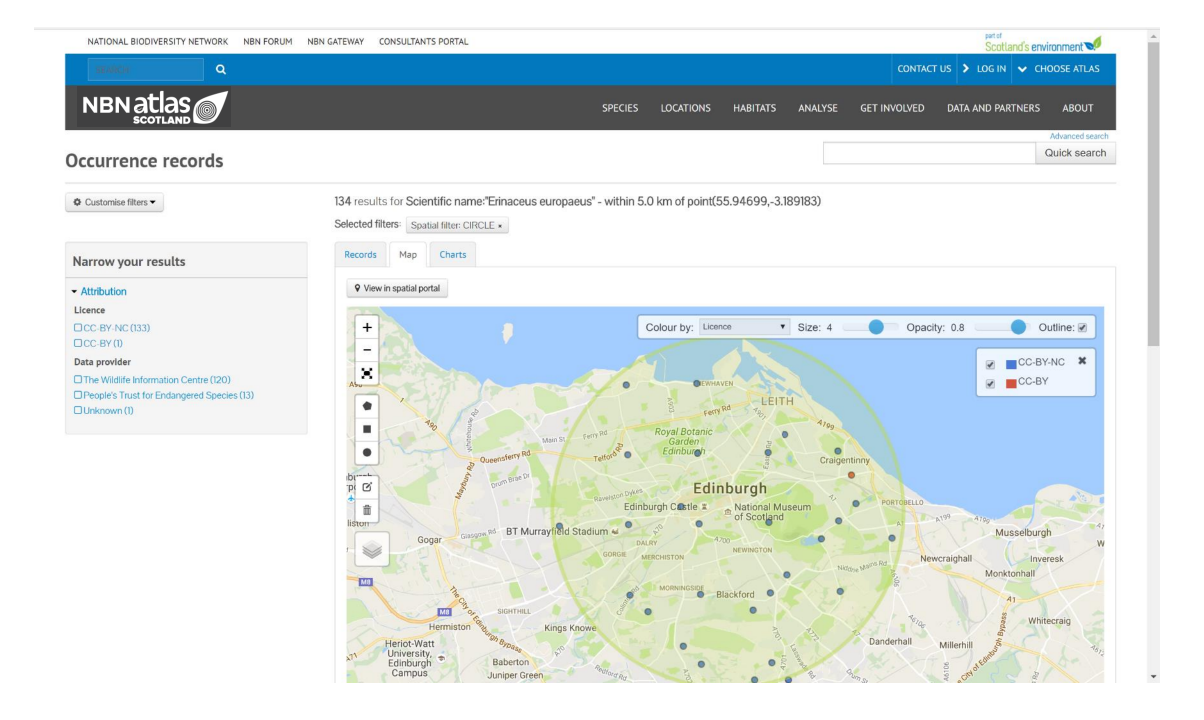
□ The Wildlife Information Centre (120)

□ People's Trust for Endangered Species (13)

□ Unknown (1)

134 results for Scientific name: "Erinaceus europaeus" - within 5.0 km of point(55.94699,-3.189183)







Home - Explore - Habitats

# Select a habitat to explore

- · Grasslands and lands dominated by forbs, mosses or lichens
- Hedgerows
- Blanket bog complexes
- · Temperate thickets and scrub
- · Woodland, forest and other wooded land
- Marine habitats
- Coastal habitats
- · Inland surface waters
- · Arable land and market gardens
- Cultivated areas of gardens and parks
- Atlantic parkland
- · Constructed, industrial and other artificial habitats
- Montane habitats
- · Raised and blanket bogs

#### About these habitats

These habitats are derived using the EUNIS Land Cover Scotland geospatial layer provided by Scottish Natural Heritage. This is a Scotland raster based (10m) landcover made up of best available national data classified according to the EUNIS (EUropean Nature Information System). The main purpose of the landcover is to provide well-known, nationally consistent information for SNH's national habitat network models. Secondary purposes include input for other analysis projects as well as map backdrops.

View metadata

3 Select a habitat from the tree to view on map.



CONTACT US ➤ LOG IN ➤ CHOOSE ATLAS

**NBNatlas** 

SPECIES LOCATIONS HABITATS ANALYSE GET INVOLVED DATA AND PARTNERS

Home > Explore > Habitats

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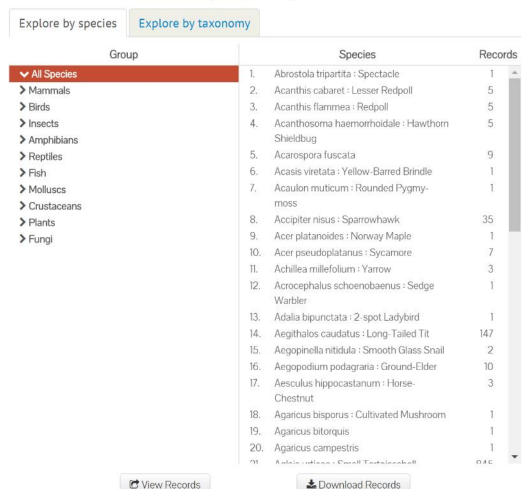
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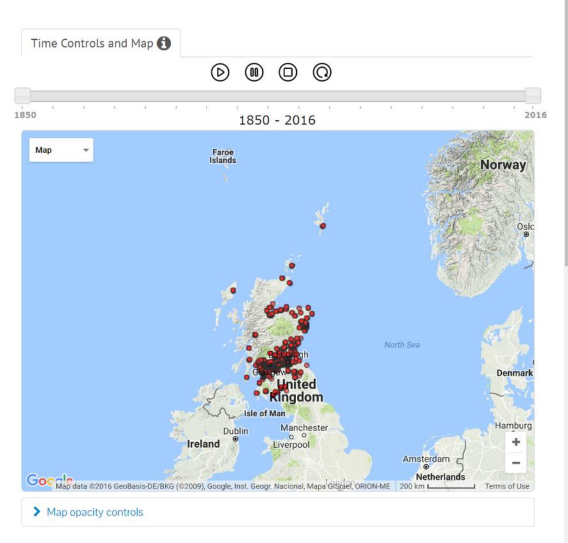
View metadata

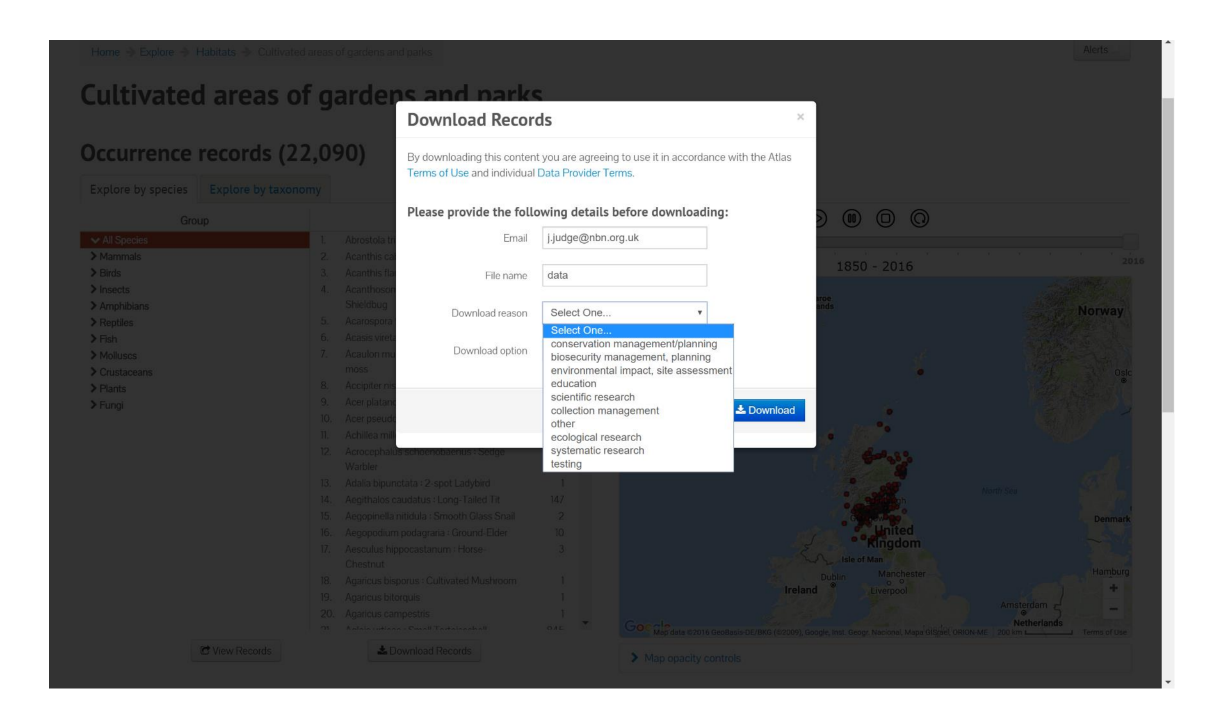


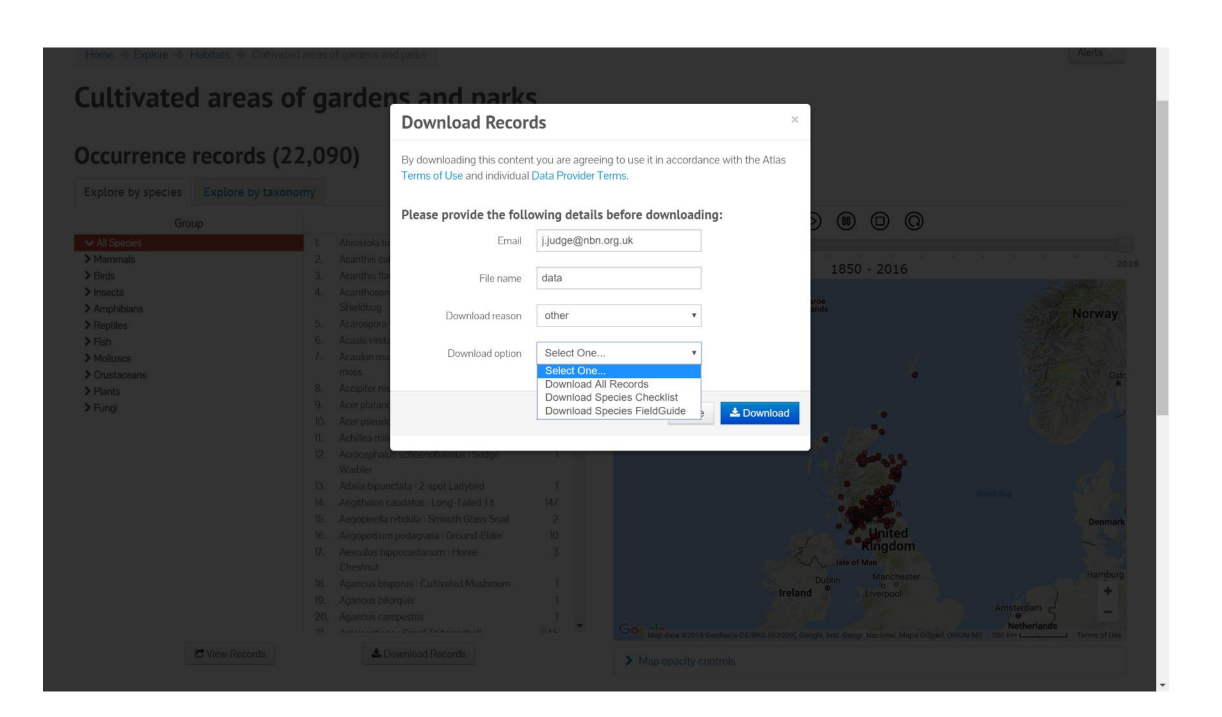
# Cultivated areas of gardens and parks

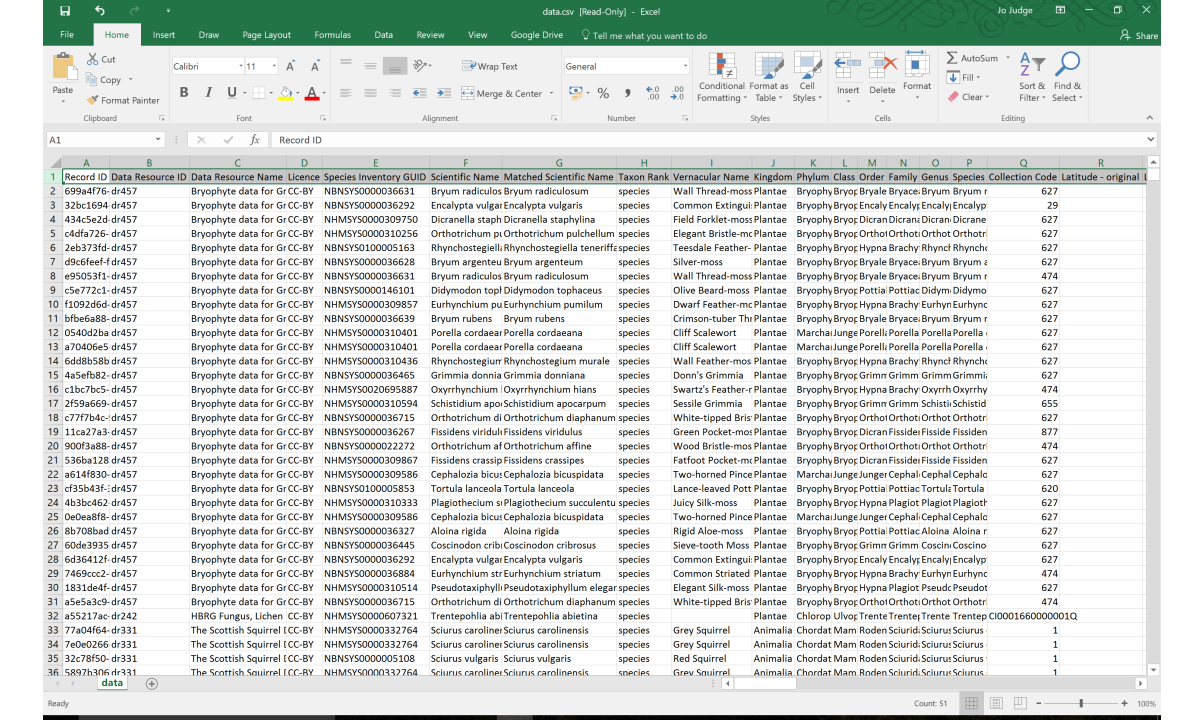
# Occurrence records (22,090)

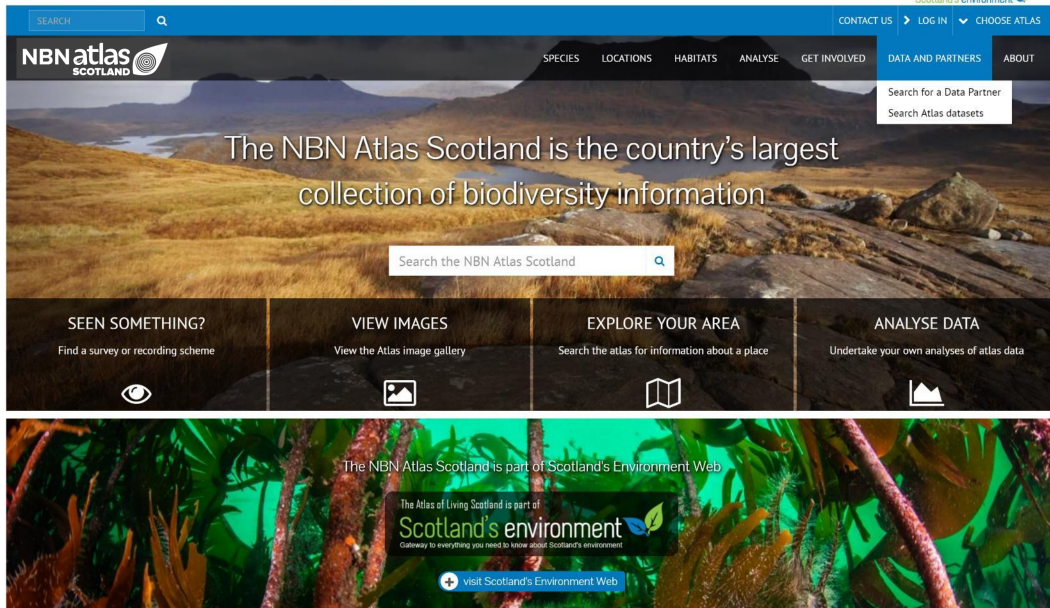










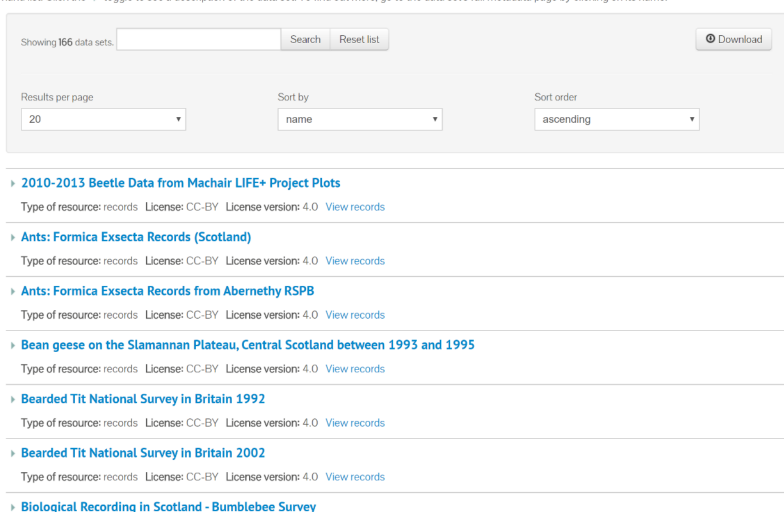


# **NBN Atlas Scotland data sets**

Much of the content in the NBN Atlas Scotland, such as occurrence records, environmental data, images and the conservation status of species, comes from data sets provided by collecting institutions, individual collectors and community groups. These data sets are listed on this page.

Refine the list of data sets by clicking on a filter in the left hand list. Click the > toggle to see a description of the data set. To find out more, go to the data set's full metadata page by clicking on its name.

## **Refine Results** Resource type Records (164) Species-list (2) License type CC-BY (102) OGL (32) CC-BY-NC (29) Custom license (3) License version 4.0 (131) Not specified (32) No information (3) Integration status Data available (165) Identified (1) Content type Species list (2) Point occurrence data (1) Gbif import (1)



### 2010-2013 Beetle Data from Machair LIFE+ Project Plots

## **Royal Society for the Protection of Birds**

LSID

### Description

Machair Life+ was a four-year project which ran from January 2010 to June 2014, and aimed to demonstrate that traditional crofting practices have a sustainable future.

This dataset contains all records of beetles identified from pitfall trapping conducted across the 62 Machair LIFE+ biodiversity monitoring plots. For some records an aggregate of 2 species was recorded which is not available through the NHM species dictionary. In these cases the record is given here as the genus, with the species aggregate recorded in the comments.

Precise dates for the records are not known, and thus the year of the observations is given here. The grid references for each record relate to the central point of the recording plot. As the plots were generally quite small (c.150m by 50m) these are reasonably geographically accurate.

### Citation

Please acknowledge all project funders (the RSPB, EU LIFE+, Scottish Natural Heritage, the Scottish Crofting Federation and Comhairle nan Eilean Siar) in any use of these data.

### Rights

CC-BY

Creative Commons with Attribution 4.0



### **Usage statistics**

his month	th 0 records downloaded from 0 downloa	
Biosecurity management, planning	0 events	0 records
Collection management	0 events	0 records
Conservation management/planning	0 events	0 records
Ecological research	0 events	0 records



#### Data access

#### 9,517 records

<b>■</b> View records
▲ Download usage stats
Alert me about new records
Alert me about annotations

#### Location

2 Lochside View Edinburah EH12 9DH Scotland

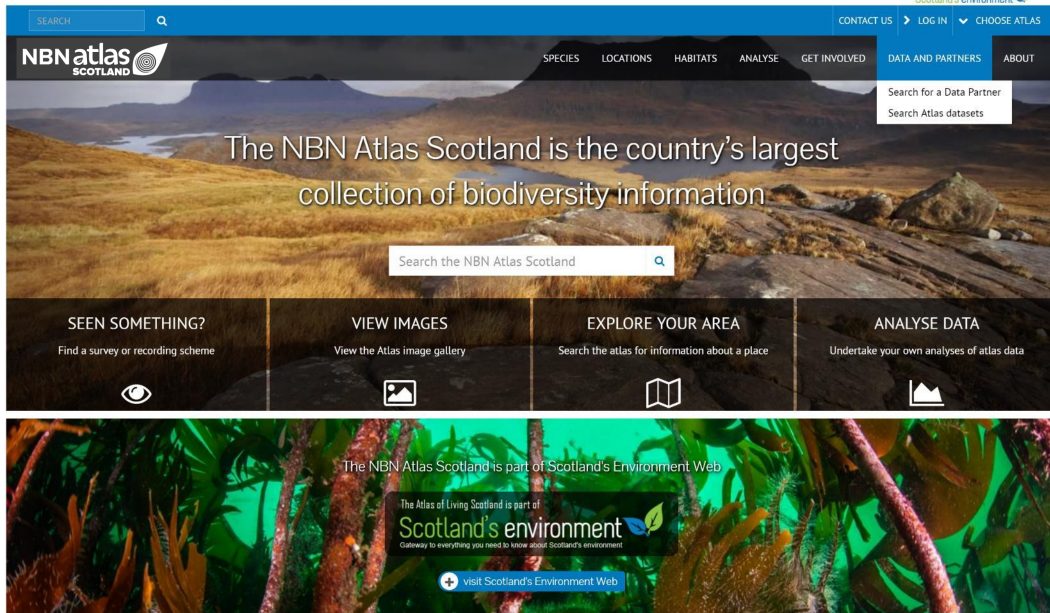
dataunit@rspb.org.uk

#### **Contact**

dataunit@rspb.org.uk email this contact

#### Web site

Visit the data resource's website



## Scotland's collections & data partners

Learn about the institution, the collections they hold and view records of specimens that have been databased. Currently only the collections of Atlas partners are shown. Over time this list will expand to include all natural history collections in Scotland.

Click a button to only show those organisms.

#### All collections/partners

Show all 41 collections.



#### Fauna

Mammals, birds, reptiles, fish, amphibians and invertebrates.



#### Insects

Insects, spiders, mites and some other arthropods.



#### Microorganisms

Protists, bacteria, viruses, microfungi and microalgae.

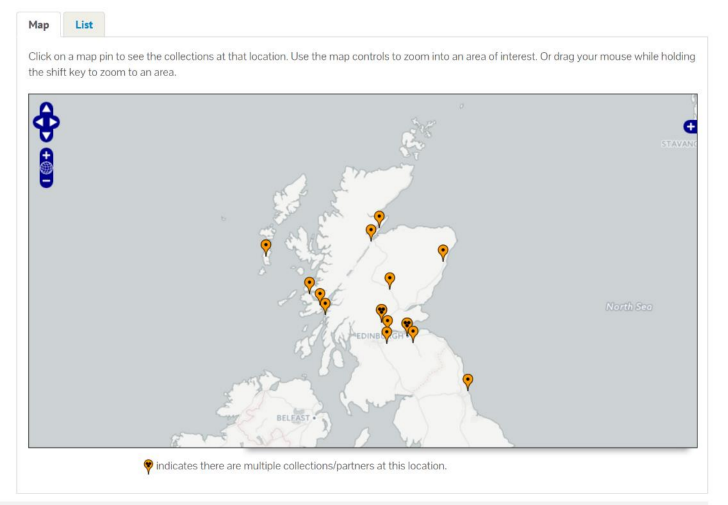


#### Plants

Vascular plants, algae, fungi, lichens and bryophytes.



- 41 collections/partners in total.
- 22 collections are currently visible on the map. 3 collections/partners cannot be mapped.



Admin



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Admir

#### Мар

List

41 collections are listed alphabetically. Click on a collection name to see more details including the digitised specimen records for the collection. Collections not shown on the map (due to lack of location information) are marked .

- Data partners
  - Amphibian and Reptile Conservation (ARC)
  - o Aquatic Heteroptera Recording Scheme
  - Bat Conservation Trust (BCT)
  - Bats and the Millennium Link
  - Biological Records Centre (BRC)
  - o British Bryological Society
  - British Lichen Society (BLS)
  - British Trust for Ornithology (BTO)
  - Buglife
  - o Butterfly Conservation
  - Caledonian Conservation
  - Capturing our Coast (CoCoast)
  - Central Scotland Green Network (CSGN)
  - o Cranefly Recording Scheme
  - Earthworm Society of Britain (ESB)
  - Grasshopper Recording Scheme
  - Hebridean Whale and Dolphin Trust (HWDT)
  - o Highland Biological Recording Group (HBRG)
  - John Muir Trust
  - Joint Nature Conservation Committee (JNCC)
  - Lorn Natural History Group (LNHG)
  - Marine Biological Association (MBA)
  - Marine Life Angus
  - National Trust for Scotland (NTS)
  - Natural England
  - Outer Hebrides Biological Recording
  - People's Trust for Endangered Species (PTES)
  - o Plantlife
  - Porcupine Natural History Society
  - Royal Horticultural Society (RHS)
- a Royal Society for the Protection of Rirds (RSPR)

## **Royal Horticultural Society**

Acronym: RHS

### Description

The Royal Horticultural Society (RHS) is the UK's leading gardening charity dedicated to advancing horticulture and promoting gardening. The goal of the Society is to help people share a passion for plants, to encourage excellence in horticulture and inspire all who have an interest in gardening. Its charitable purpose is 'The encouragement and improvement of the science, art and practice of horticulture in all its branches'.

The RHS demonstrates a commitment to gardeners and gardening though inspirational flower shows and events, gardens, advice, research, learning and education and a role in community horticulture.

As part of the advisory and research role, data on the distribution and spread of some invasive non-native insect pests are gathered. The native fauna and flora in the four RHS gardens is also recorded.

#### Resources

#### 1. Pittosporum sucker (Trioza vitreoradiata) records aquired by the Royal Horticultural Society

The data set consists of records of Pittosporum sucker (Trioza vitreoradiata), in the UK and Ireland gathered by the Royal Horticultural Society, from members of the Society, the general public. It also includes published records and those submitted to the Food and Environmental Research Agency (Fera) prior to 2014.

#### 2. RHS Hemerocallis midge survey

The data set consists of records for Hemerocallis gall midge (Contarinia quinquenotata) for the UK gathered by the Royal Horticultural Society, from members of the Society and the general public.

#### 3. RHS lily beetle (Lilioceris lilii) monitoring

The data set consists of records for the lily beetle (Lilioceris lilii) for the UK gathered by the Royal Horticultural Society, from members of the Society and the general public.

#### 4. RHS rosemary beetle (Chrysolina americana) monitoring

The data set consists of records for the rosemary beetle (Chrysolina americana) for the UK gathered by the Royal Horticultural Society, from members of the Society and the general public.

#### Records from the RHS insect reference collection

The data set consists of records extracted from the RHS insect reference collection of British insects. It excludes insects recorded from RHS gardens and estates, which are included in the dataset Royal Horticultural Society monitoring of native and naturalised plants and animals at its gardens and surrounding areas.

### **Usage statistics**

Metadata last updated on 2016-06-10 14:51:09.0



### Sharing the best in Gardening



Lilv beetle

© RHS/Carol Sheppard

#### Location

80 Vincent Square, London, SWIP 2PE

membership@rhs.org.uk 020 3176 5800

#### Web site

Vicit the data partner's website

## My email alerts

Send me alerts: weekly

Annotations	OFF
Notify me when annotations are made on any record.	
New records	OFF
Notify me when new records are added.	
New images	OFF
Notify me when new images are added.	
Citizen science records with images	OFF
Notify me when new citizen science records with images are added.	
Spatial layers	OFF
Notify me when new spatial layers are added.	
Datasets	OFF
Notify me when new datasets are added.	
Blogs and News	OFF
Notify me when blogs and news items are added.	

Enable an alert to have emails sent to your email address j.judge@nbn.org.uk

Specific alerts can be created in a number of places in the Atlas.

These include:

- Data resource pages e.g. Outer Hebrides Biological Recording Project for alerts on new records or annotations.
- Species pages e.g. Pine marten for alerts on new records or annotations.
- Region pages e.g. Cairngorms National Park for alerts on new records or annotations.
- Any occurrence search for alerts on new records or annotations.

Look for the Alerts button.



species Accepted Name authority: SNH List of Gaelic Names

Overview Gallery Names Classification Records Literature Sequences Data partners UNITED KINGDOM AMSTERDAM \* Photographer: Josef Hromek LONDON\* BELGIUM Leaflet | NBN Atlas Scotland, Map data @ OpenStreetMap, imagery @ CartoDB View interactive map View records Receive alerts when new records are added

## **Ants: Formica Exsecta Records (Scotland)**

### **Scottish Wildlife Trust**

LSID

### Description

Narrow-headed ant dataset provided by Scottish Wildlife Trust, the Royal Society for Protection of Birds and Scottish Natural Heritage

### Citation

Scottish Wildlife Trust from the Atlas of Living Scotland http://www.als.scot/ under CC BY

## Rights

CC BY

Creative Commons with Attribution 4.0



## **Usage statistics**

This month 0 records downloaded from 0 downloads		
Biosecurity management, planning	0 events	0 records
Collection management	0 events	0 records
Conservation management/planning	0 events	0 records
Ecological research	0 events	0 records
Education	0 events	0 records
Environmental impact, site assessment	0 events	0 records
Other	0 events	0 records
Scientific research	0 events	0 records



#### Data access

#### 263 records

<b>■</b> View records
▲ Download usage stats
Alert me about new records
Alert me about annotations

#### Location

Harbourside House, 110 Commercial St Edinburgh Midlothian EH6 6NF

mshirkhorshidi@swt.org.uk

#### Contact

mshirkhorshidi@swt.org.uk email this contact

#### Web site

Visit the data resource's website

### **Datasets** Notify me when new datasets are added. **Annotations** OFF Notify me when annotations are made on any record. New records OFF Notify me when new records are added. New images OFF Notify me when new images are added. Citizen science records with images OFF Notify me when new citizen science records with images are added. Spatial layers OFF Notify me when new spatial layers are added. **Blogs and News** OFF Notify me when blogs and news items are added. My custom alerts

Send me alerts: weekly

Enable an alert to have emails sent to your email address j.judge@nbn.org.uk

Specific alerts can be created in a number of places in the Atlas.

These include:

Delete

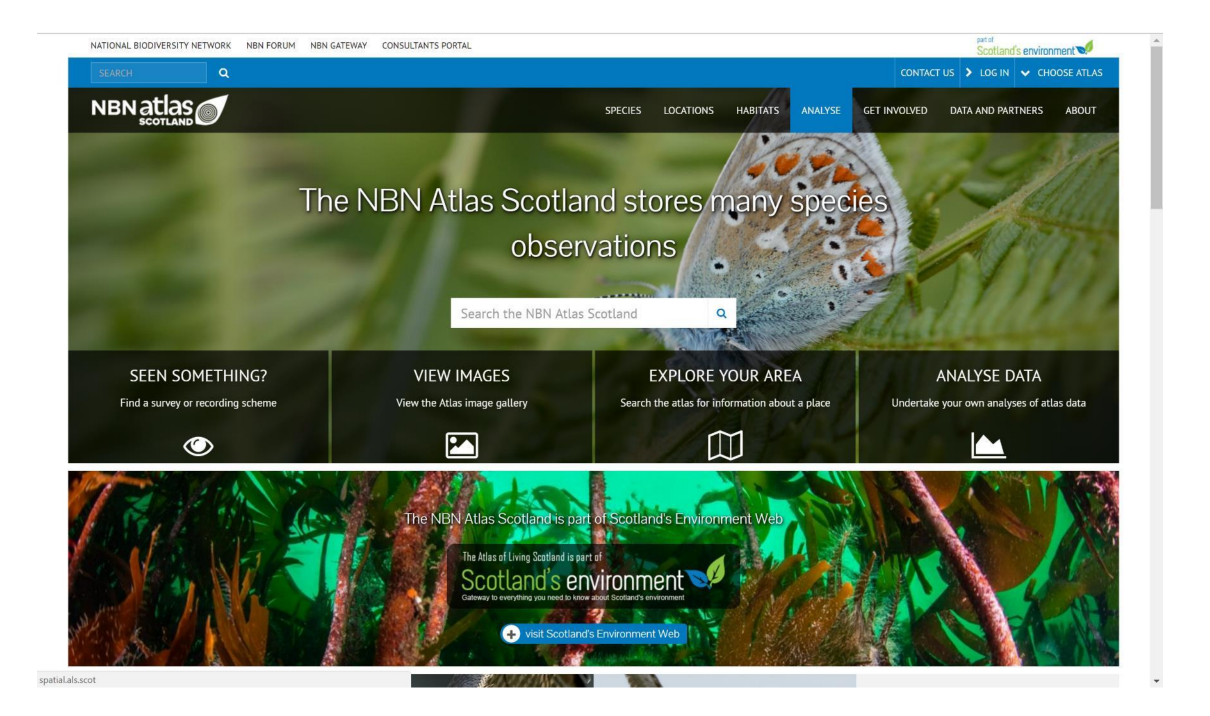
- Data resource pages e.g. Outer Hebrides Biological Recording Project for alerts on new records or apportations
- Species pages e.g. Pine marten for alerts on new records or annotations.
- Region pages e.g. Cairngorms National Park for alerts on new records or annotations.
- Any occurrence search for alerts on new records or annotations.

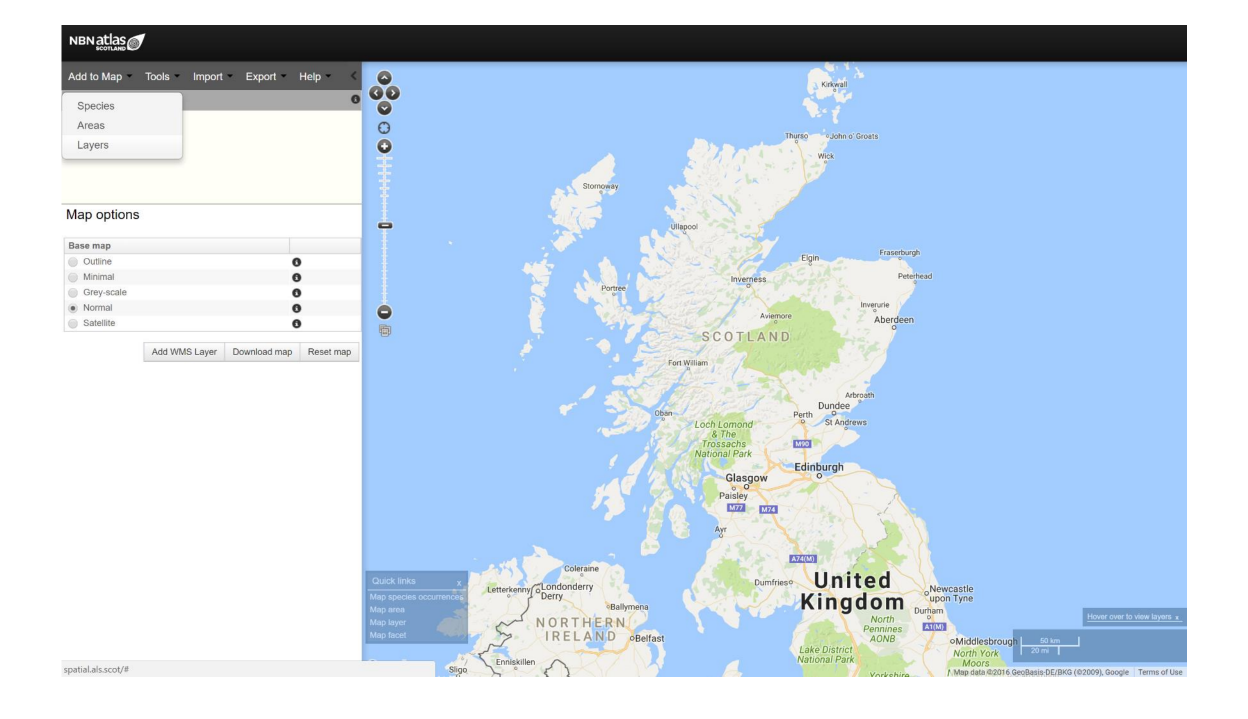
Look for the Alerts button.

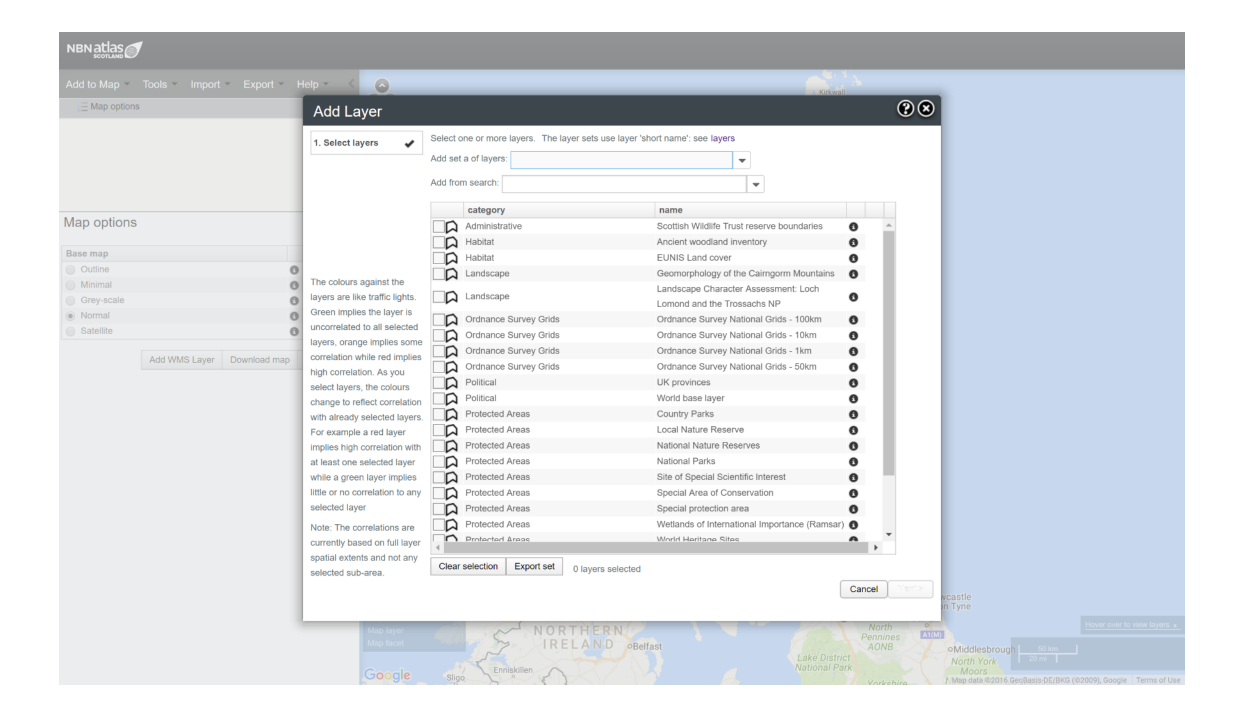
Notify me when new records are added for Ants: Formica Exsecta Records (Scotland)

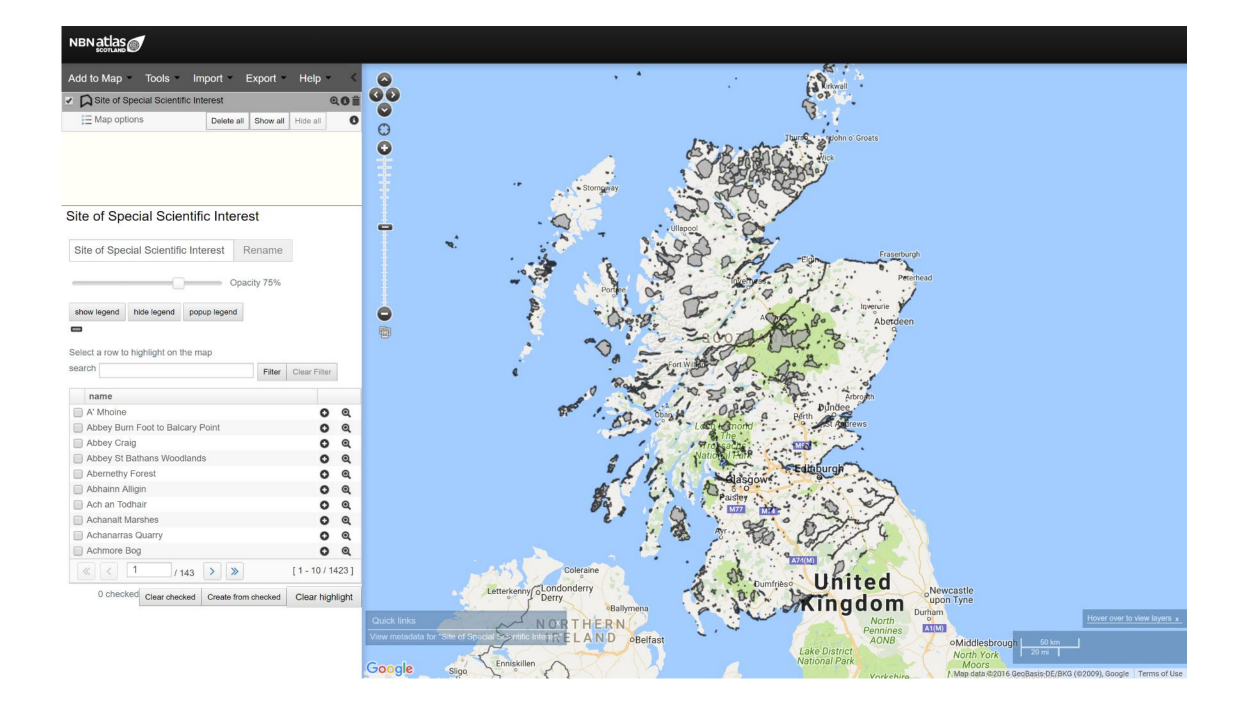
New records for Ants: Formica Exsecta Records

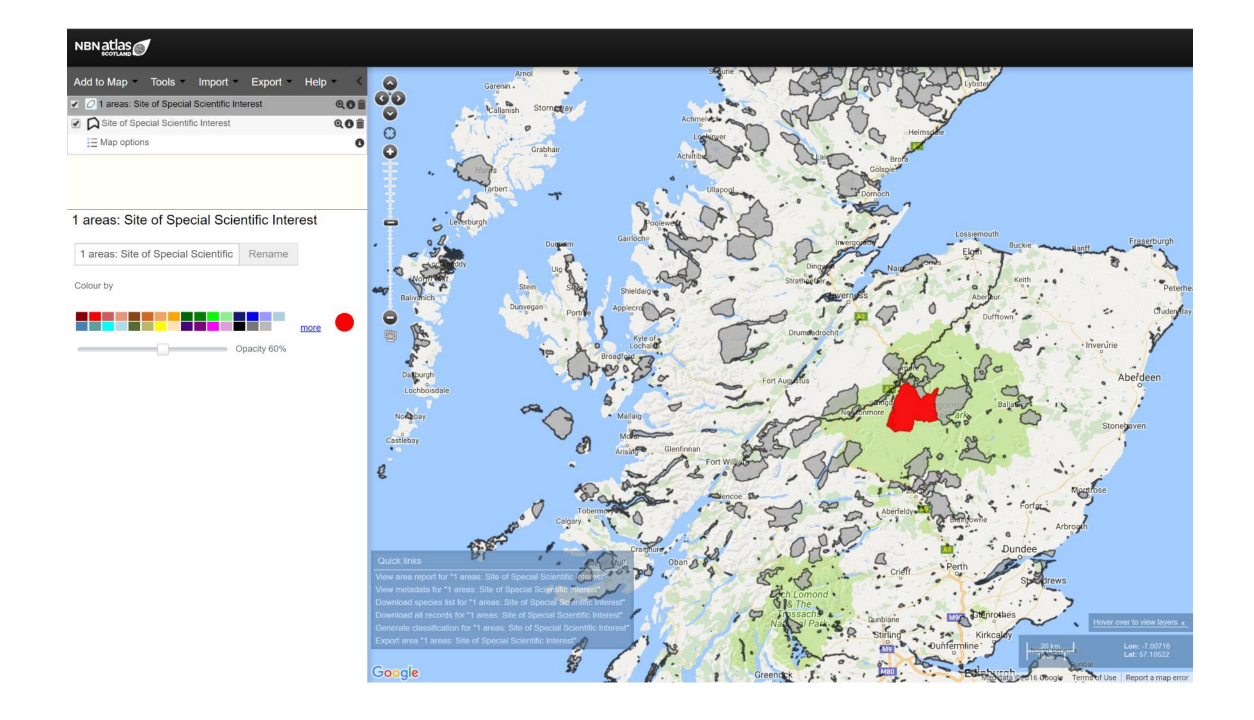
(Scotland)

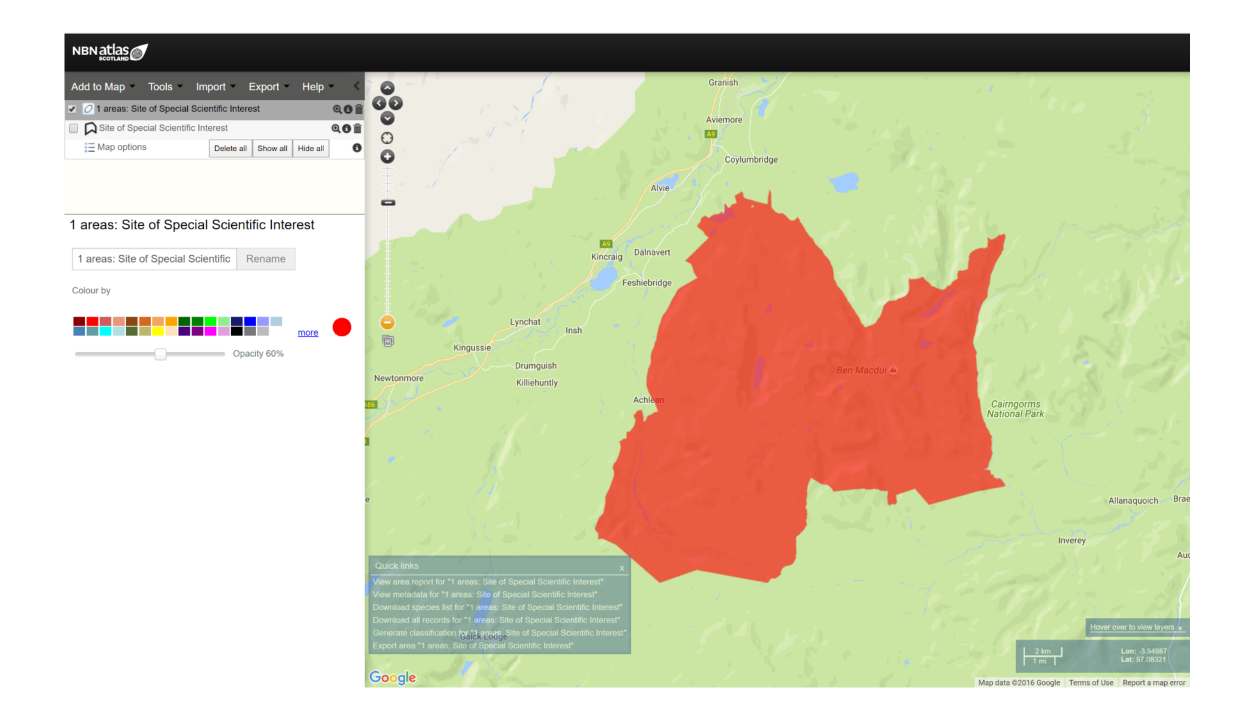


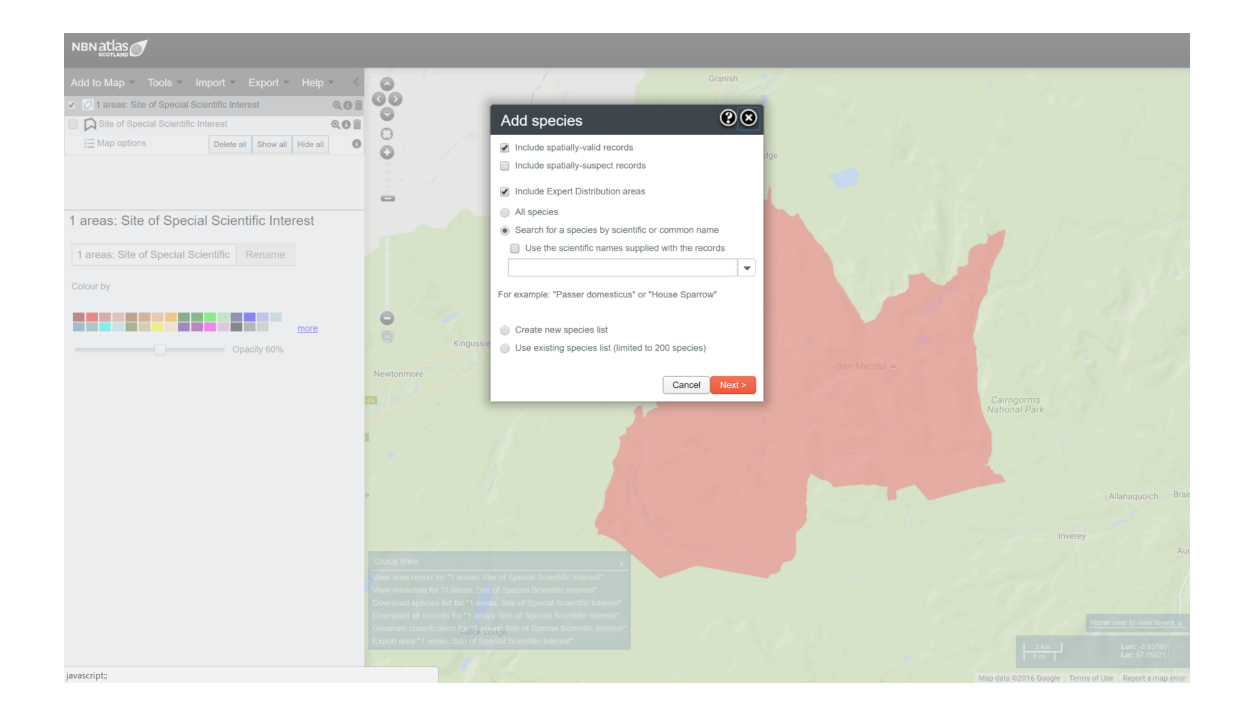


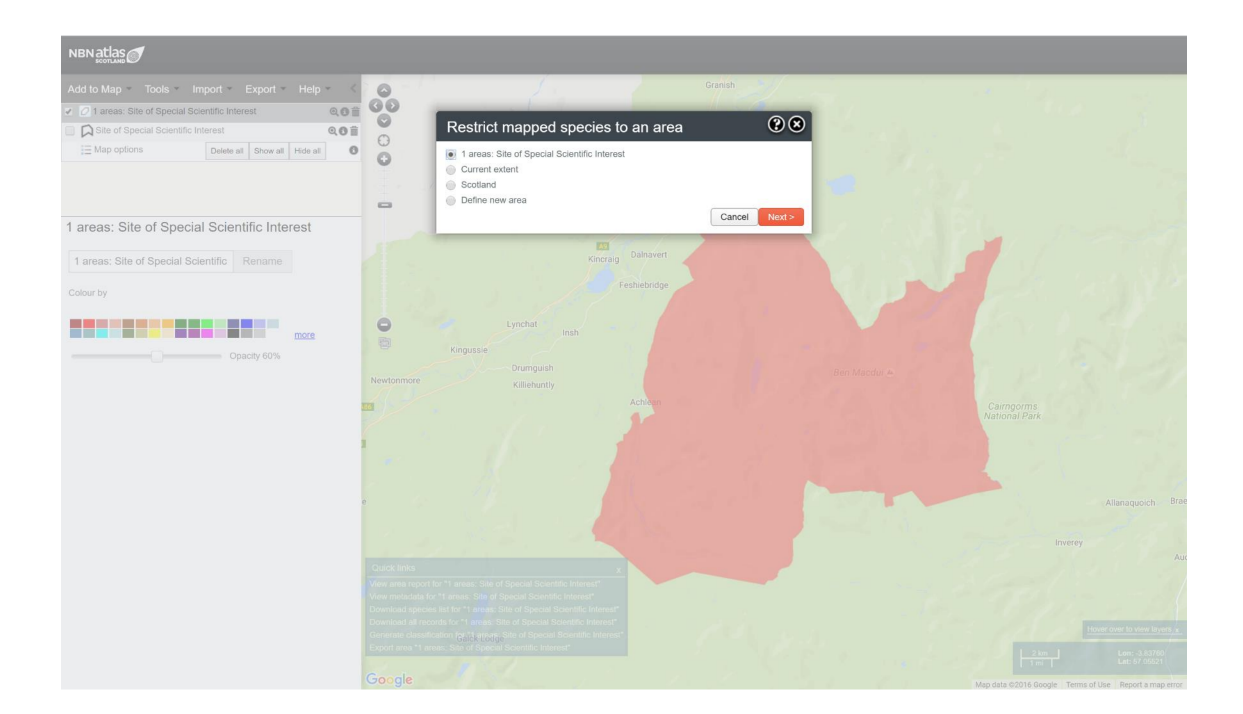


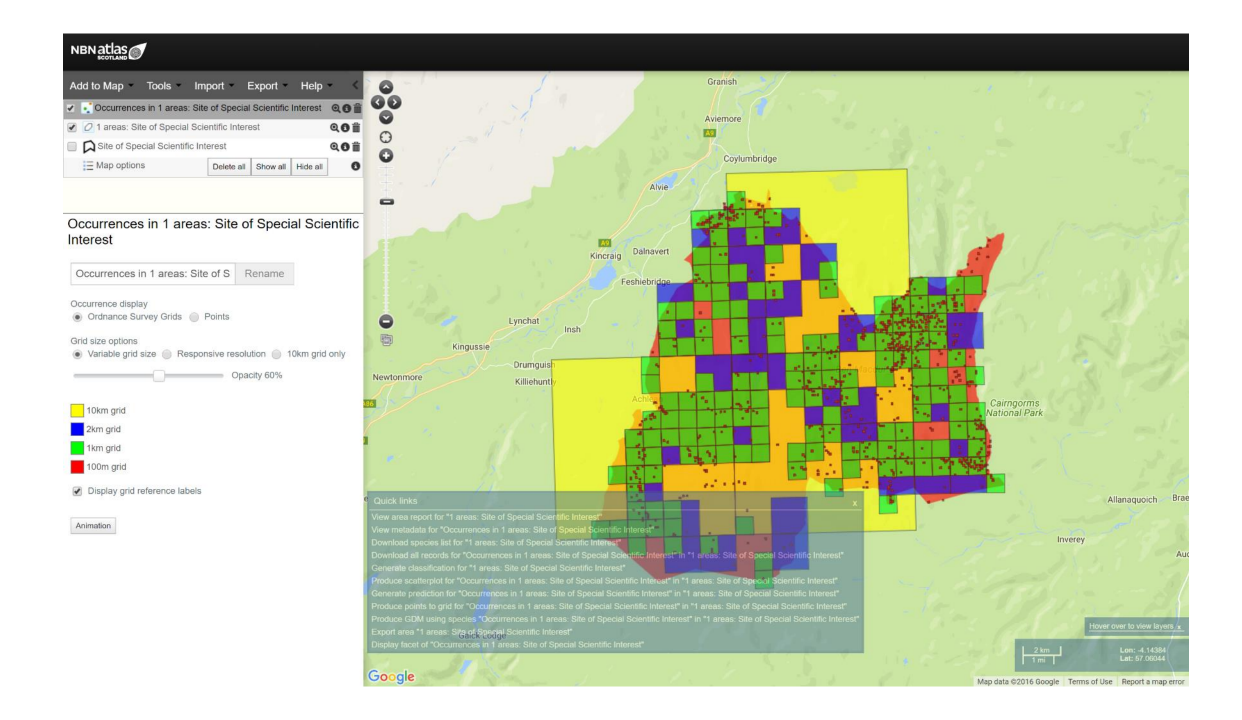


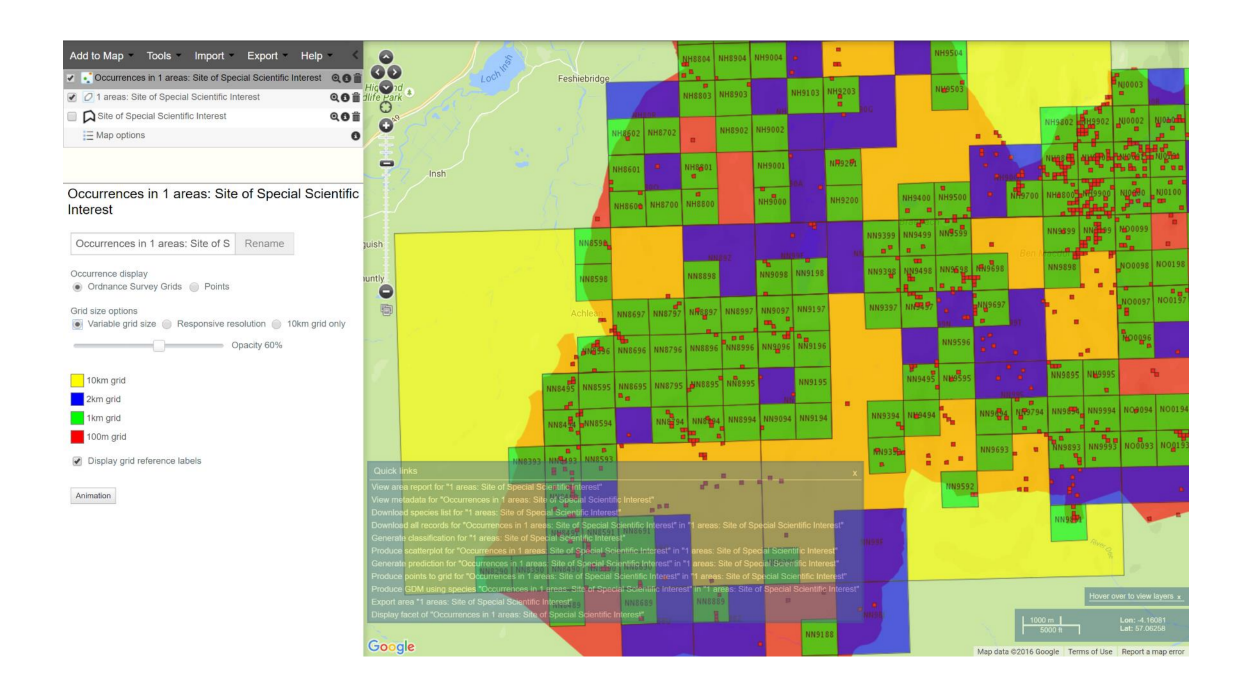


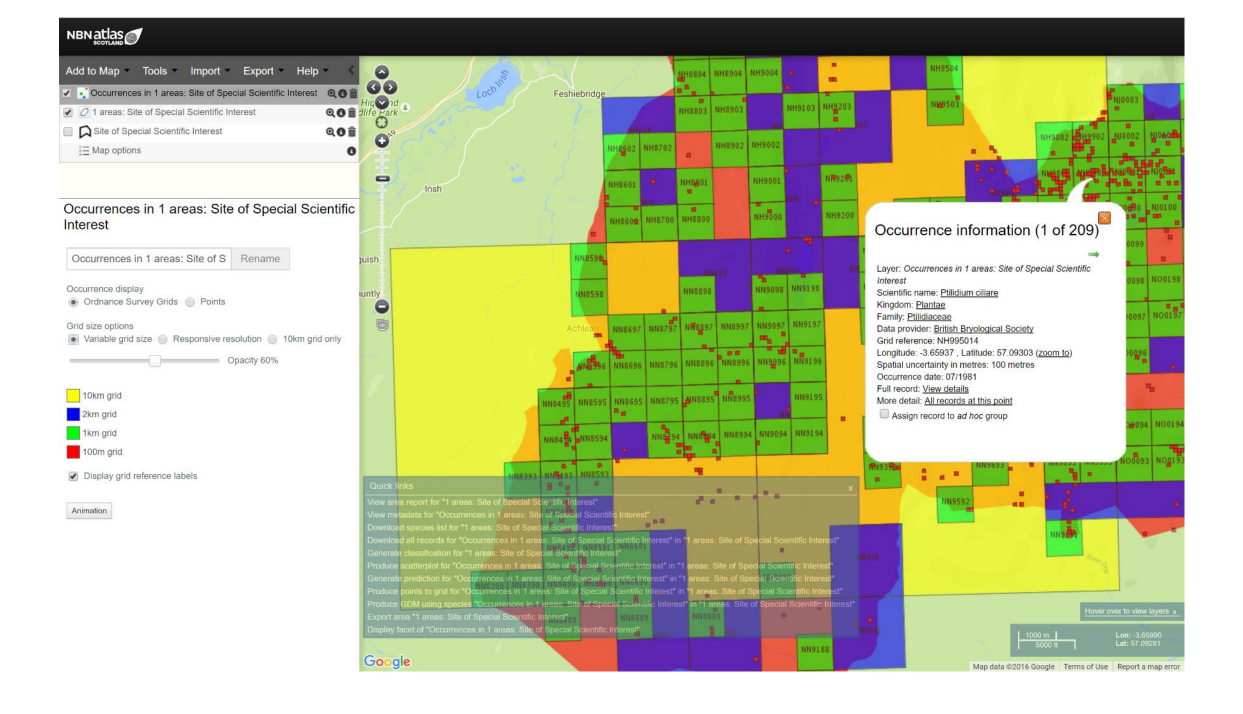


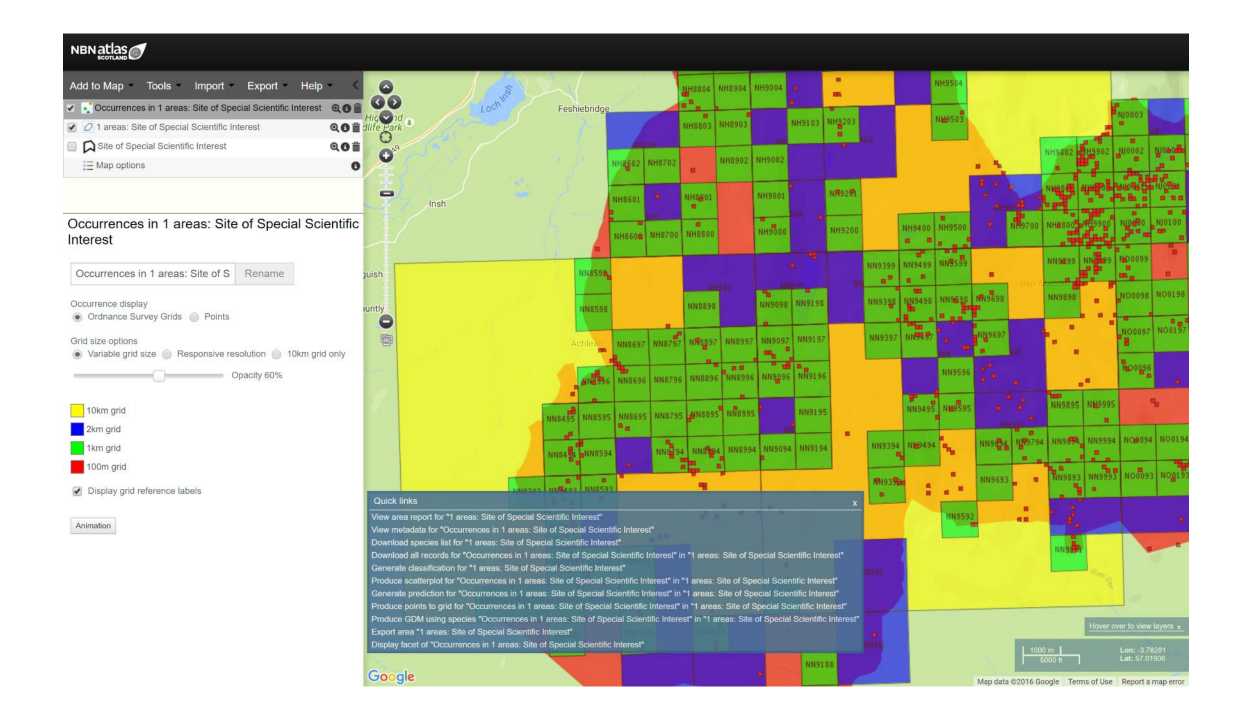


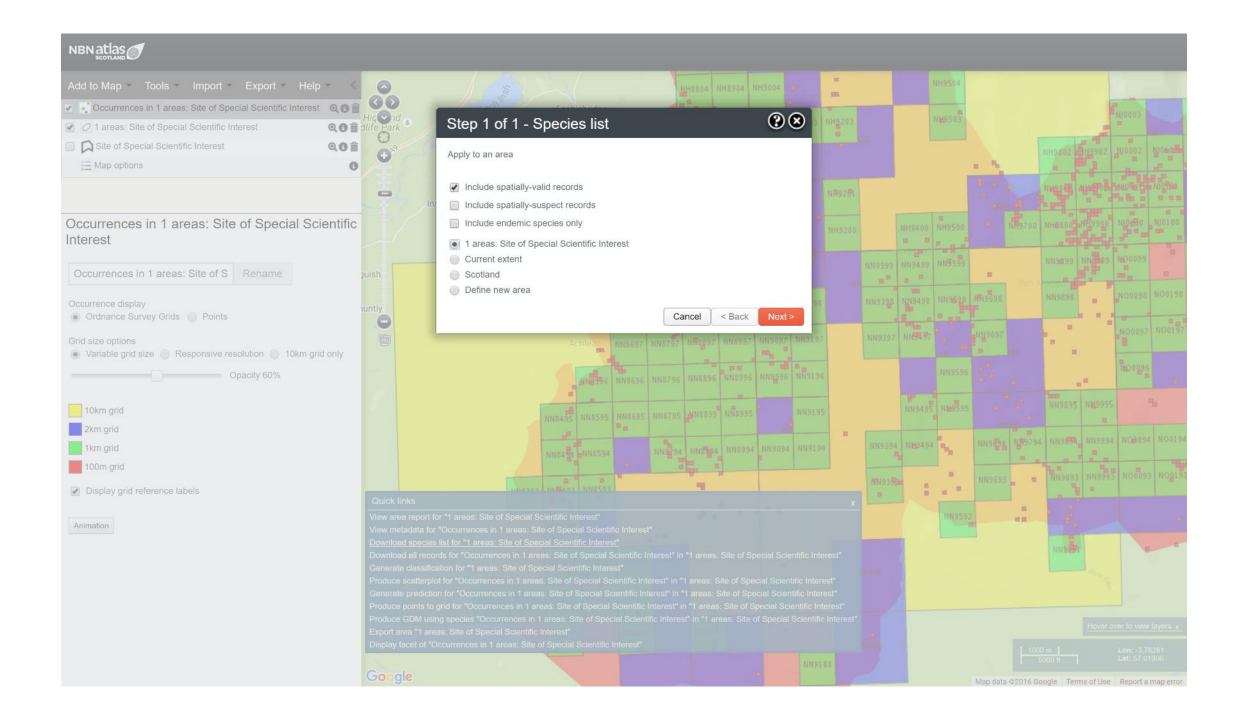


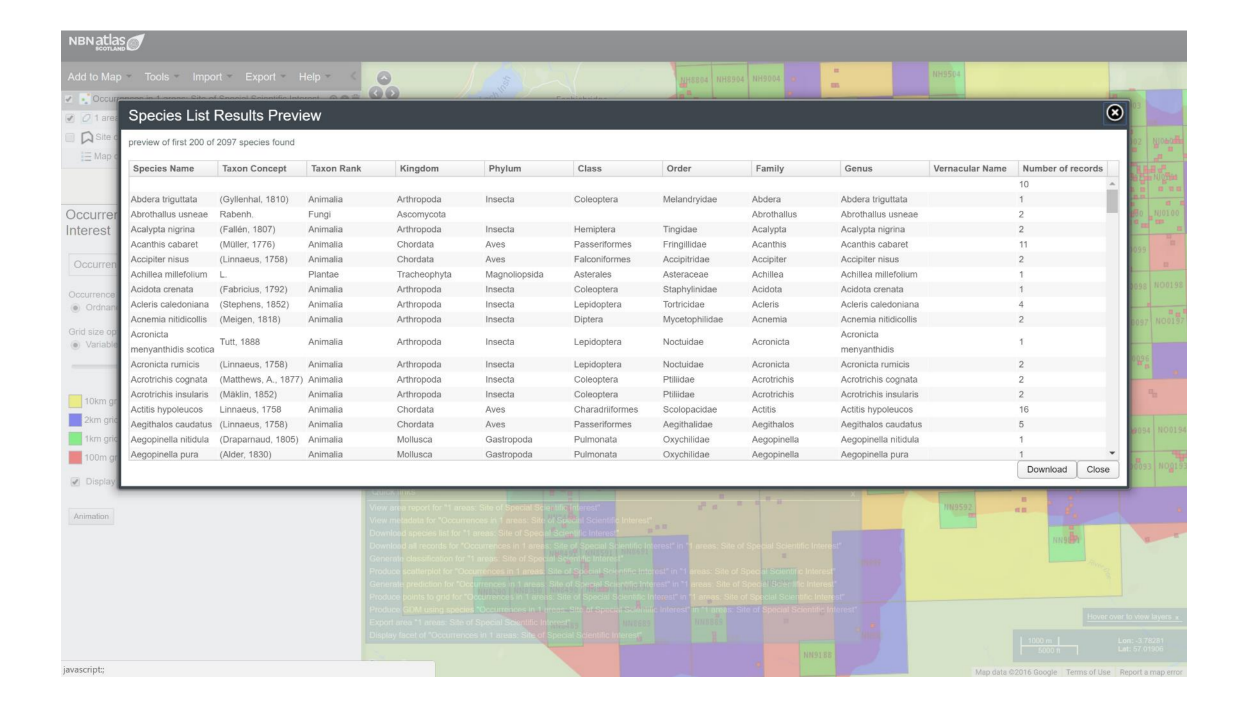


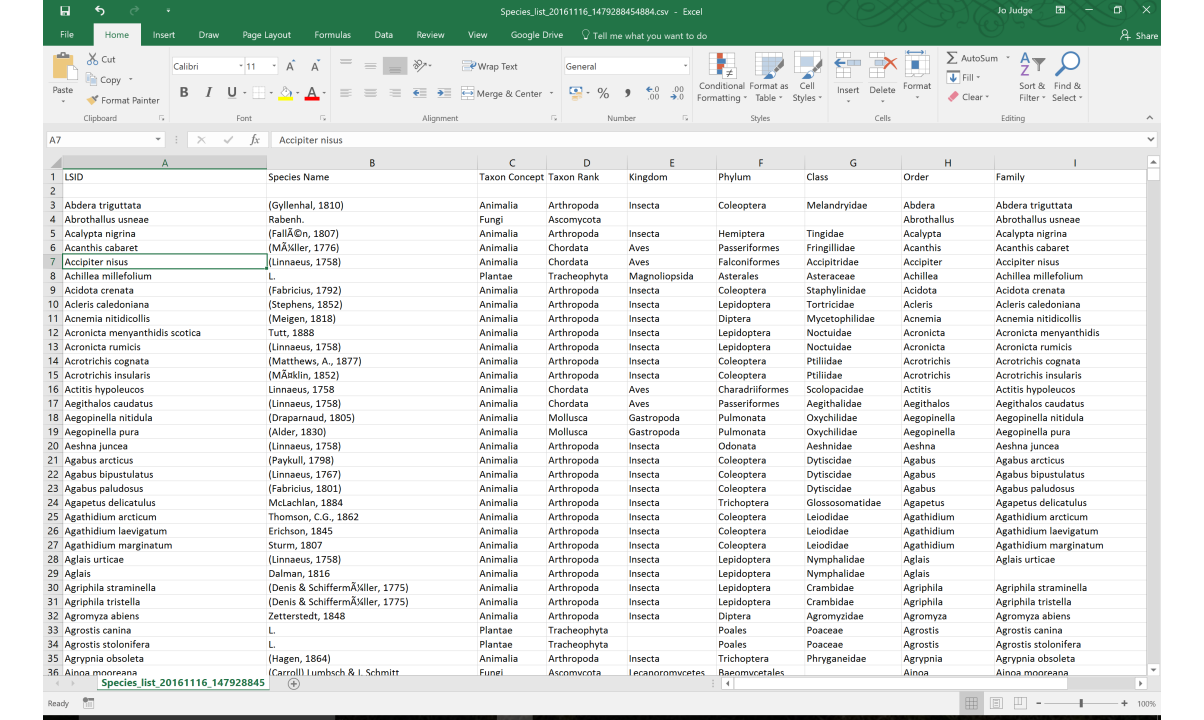


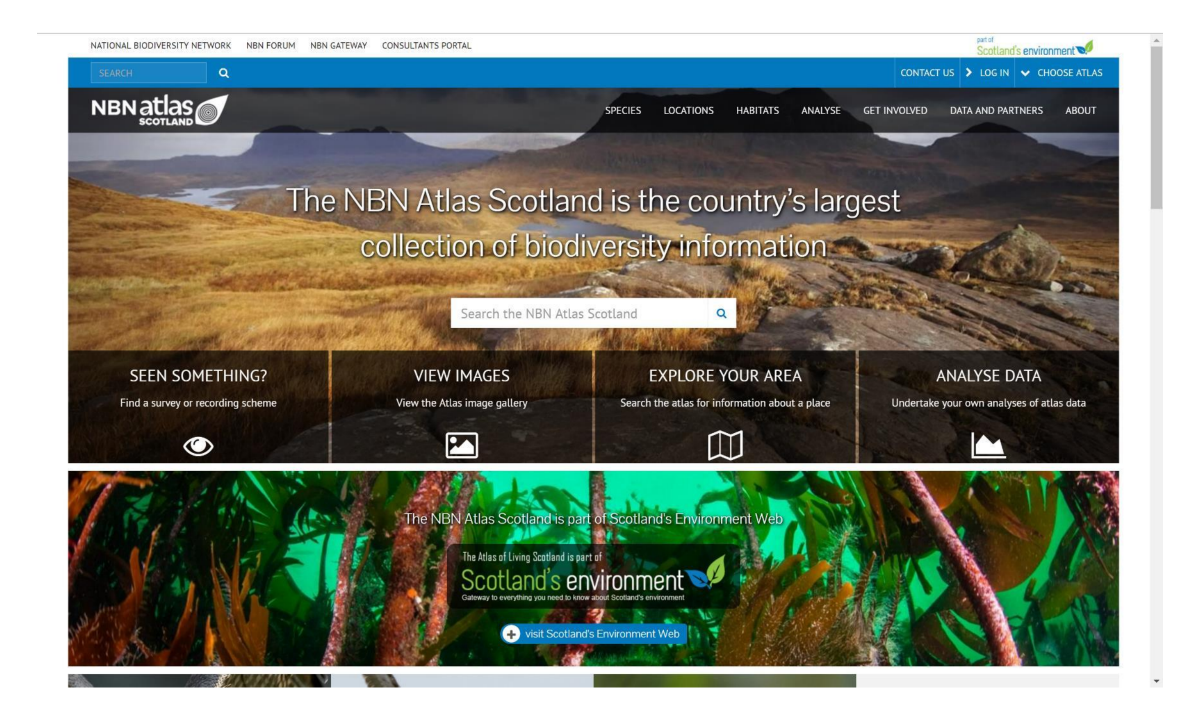














# **Phases of development**

## Phase 1

- Priority is to get an infrastructure that can replace the NBN Gateway
- Functionality will match (but not necessarily replicate) the NBN Gateway

## Phase 2

- Ensure it meets needs of Network
- Added functionality (TBD)

## Phase 3

Bespoke portals for education, research, organisations etc.



## **Timescales for Phase 1**

## NBN Atlas

- Development started
- User testing January
- Full site live 31st March 2017

## NBN Atlas Northern Ireland

Development starting Feb/March

## NBN Atlas Wales

- Development starting end January 2017
- User testing Feb/March
- Live 31st March 2017

## NBN Atlas England

Coming in 2017/18 Financial Year



# **Phases of development**

## > Phase 1

- Priority is to get an infrastructure that can replace the NBN Gateway
- Functionality will match (but not necessarily replicate) the NBN Gateway

## Phase 2 - FY 2017/18

- Ensure it meets needs of Network
- Added functionality (TBD)

## Phase 3 - FY2018/19

Bespoke portals for education, research, organisations etc.



## **Feedback**

We welcome all feedback, including bugs and suggestions, on the NBN atlas

Please contact us via:

email <a href="mailto:support@nbn.org.uk">support@nbn.org.uk</a>
NBN Forum forums.nbn.org.uk

Please keep all criticism constructive