

Shropshire Botanical Society Online Flora Web application Specification

Joe J Collins

26th November 2020

Overview

The Shropshire Botanical Society is seeking to renew it's Online Flora web application. This specification out lines the hoped for functionality together with the technical and development constraints of the work.

Contents

1 Background

2 Objective

3 Context

- 3.1 Users and Usage
- 3.2 Categories of Plants
- 3.3 Data Storage

4 Search the County

- 4.1 Species List for County
- 4.2 Records for a Single Species in the County
- 4.3 A Single Record

5 Search in a Site

- 5.1 Site List for the County
- 5.2 Species List for a Site
- 5.3 Records for a Single Species at a Site

6 Search in a Square

- 6.1 Select a Square
- 6.2 Records for a Single Species at a Site
- 6.3 Species List for a Square
- 6.4 Records for a Single Species at a Site

7 Technical Constraints

1 Background

3 The Shropshire Botanical Society has been dedicated to promoting the enjoyment, understanding and conservation of the
4 flora of Shropshire since the 18th century. One of the principle
4 activities of the Society is to collect and maintain records of plant
4 sightings within the historical boundaries of the county of
6 Shropshire. Since 2003 the Society has made these records
6 freely available online via a bespoke web application or Online
6 Flora. This original Online Flora was written using PHP and the
7 CodeIgniter Web Framework backed by a MySQL database. The
7 web application is still available at captain-blue.azurewebsites.net
9 but unfortunately the data is now many years out of date.

11 Maintaining and updating the database has proved to be
challenging. Additionally the application was conceived prior to
13 the introduction of the iPhone and it not suited to mobile use.
13 Hence the Society seeks to renew the web application, to provide
15 a more modern mobile interface and to use up to date data
17 stored by the National Biodiversity Network Atlas. Currently all
the Society's records are submitted to the National Biodiversity
19 Network Atlas and since 2017 the Society's records have been
19 available via a web service at the NBN Web service API. Using
20 the NBN Web service API provides reliable data source and a
21 supported service for maintaining and updating the Society's
23 records.

25

2 Objective

To replicate the functionality of the original Online Flora in a responsive mobile design using data sourced from the NBN Web service API.

The Online Flora is to be used for searching the Society's records but not for entering new records. Maintaining and updating the data is conducted via a separate manual process. Searches of the database are conducted for three different geographical scenarios.

3 Context

3.1 Users and Usage

Users of the Online Flora are typically members of the Society and as such are often very experienced botanists. In a typical scenario a member of the Society (intending to visit a location) would search for a list of species that have previously been sighted at a location. It is the community or suite of species at a location that is of most interest. For an experienced botanist a species list for a location can provide information about the ecology, geology and history of a location, but will also indicate what other species might be present but have not yet been observed. Ideally the member of the Society would also wish to drill down to see individual records of species sightings, with dates, attributions and further details. This background will give a

botanist some insight about how much weight or credence can be given to individual sightings.

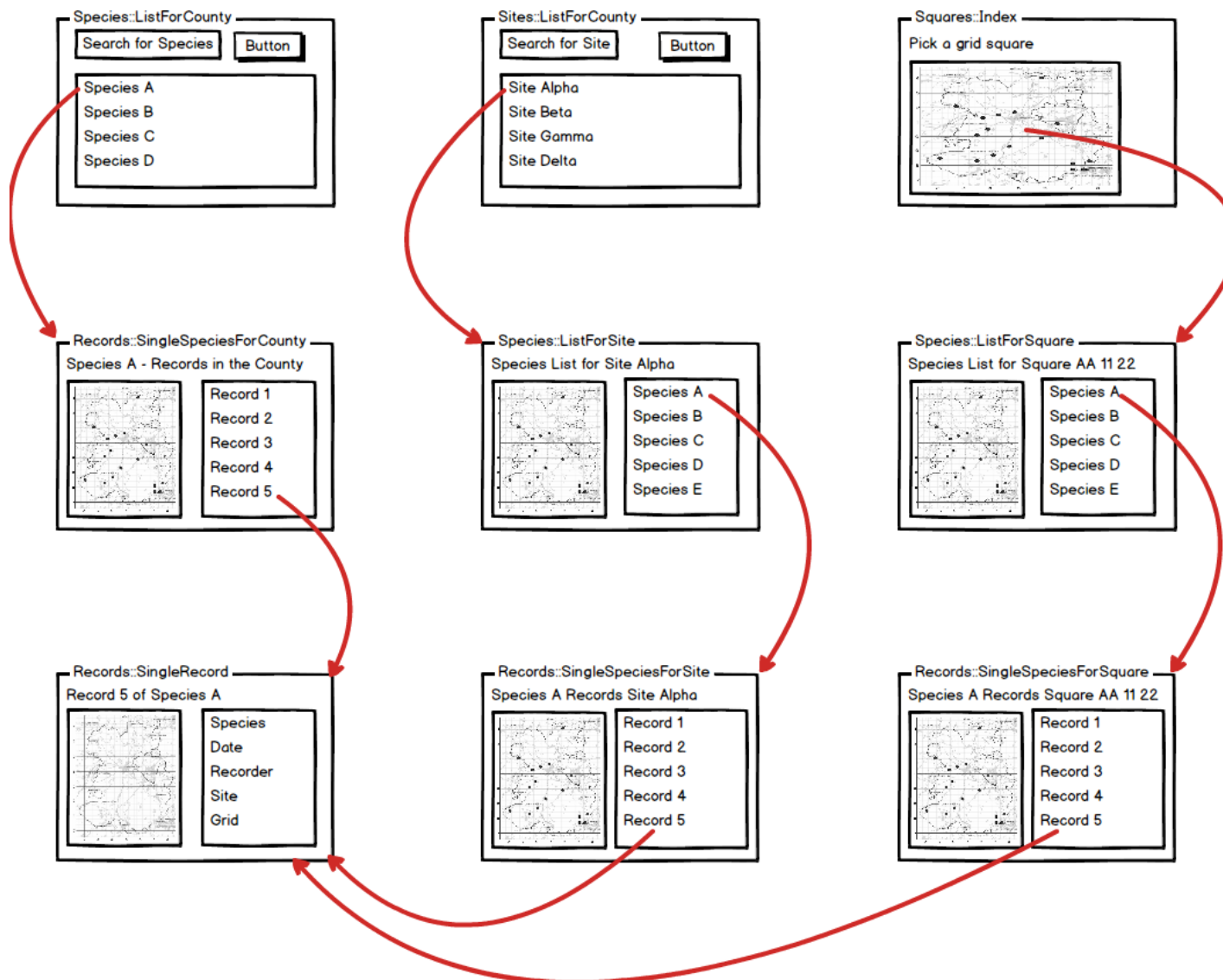
The Online Flora will serve three scenarios for searching for species lists.

Search Shropshire: searching all the records of based on the name of the plant. Allowing the user to drill down to a single sighting record or showing a map of grid squares with records for a named plant.

Search by Site: searching for a named site, then listing the names of plants for that named site. Again allowing the user to drill down to a single sighting record.

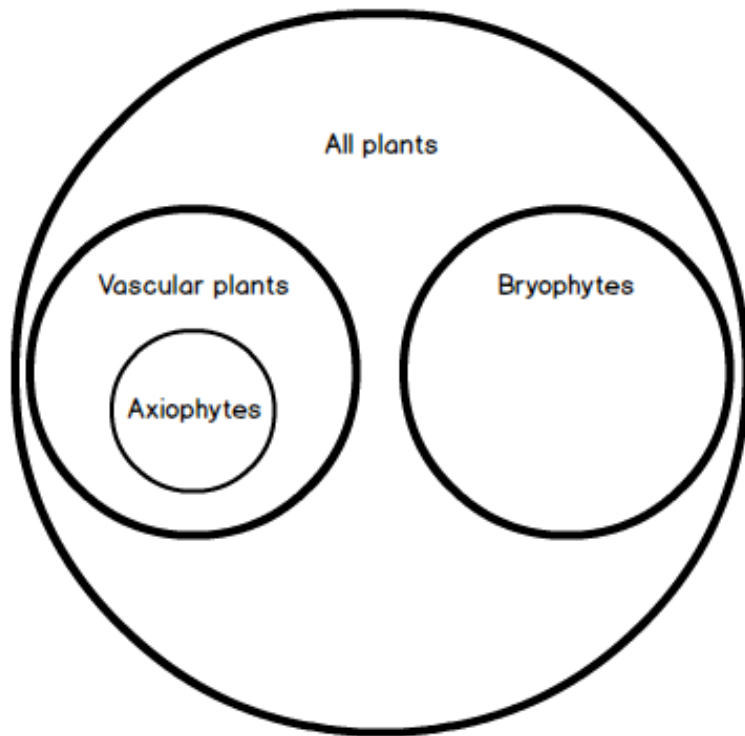
Search by Monad or Grid Square: Selecting a 1 km grid square within the county of Shropshire, then listing the names of plants for that named site. Again allowing the user to drill down to a single sighting record.

These three scenarios are shown in the diagram below.



3.2 Categories of Plants

Gaining experience identifying plants is a lifetimes work and members of the Society will often focus their attention on one category of plants. So the Society's observation records are separated into **vascular plants** and **bryophytes**, (two categories within the kingdom of all plants). A member of the Society will often wish to limit their searches to the category of plants they are most interested in.



For the vascular plants the concept of indicator species is highlighted by a sub group of vascular plants (referred to as **axiophytes**) These are plants that are archetypical or axiomatic for a particular ecological environment. So a member of the Society interested in vascular plants will often wish to see only the axiophytes to gain a better understanding of the ecological environment at a particular site.

3.3 Data Storage

The National Biodiversity Network Atlas (NBN) provides a service to maintain and distribute biological records for the United kingdom. The Shropshire Botanical Society contributes records to the NBN via the Shropshire Ecological Data Network (SEDN). So all the botanical records for Shropshire are contained within the SEDN dataset on the NBN service (dataset 782). There is a regular(ish) process in place for passing updates to the NBN so new records are added every 6 months or so.

The NBN provides a specialized API to query these data which is based on Apache Solr. A primer for how to use the API is provided by the NBN.

- ☐ To improve performance queries should be cached on the server for about 30 days.

4 Search the County

4.1 Species List for County

Shropshire Online Flora...

http://flora.shropshirebotany.org.uk/

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

Search for a Species in Shropshire

Q search AB [List Species](#)

Enter all or part of a name. Try something like "Hedera"

☒ Scientific Names ☐ Common Names Only

☐ Plants Only ☒ Plants and Bryophytes ☐ Bryophytes Only

☐ Plant Axiophytes Only

Choose name-type

Choose species-group

Search results

Family	Scientific Name	Common Name	Records
Carabidae	Abax parallelepipedus		51
Melandryidae	Abdera biflexuosa		5
Melandryidae	Abdera quadrifasciata		8
Melandryidae	Abia candens		2
Melandryidae	Abia fasciata		4
Melandryidae	Abia sericea		2
Pinaceae	Abies alba	European Silver-fir	3
Pinaceae	Abies grandis	Giant Fir	63
Pinaceae	Abies procera	Noble Fir	4
Pinaceae	Abortiporus biennis	Blushing Rosette	1
Pinaceae	Abroaeus granulum		1

< | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 >

[Download this list](#)

Shropshire Botanical Society Data supported by National Biodiversity Network

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

Q search AB [List](#)

☒ Scientific Names ☐ Common Names

☐ Plants ☒ Both ☐ Bryophytes

☐ Plant Axiophytes

Name	Records
Abax parallelepipedus	51
Abdera biflexuosa	5
Abdera quadrifasciata	8
Abia candens	2
Abia fasciata	4
Abia sericea	2
Abies alba	3
Abies grandis	63
Abies procera	4
Abortiporus biennis	1

< | 1 | 2 | 3 | 4 | 5 | >

‘Landing’

- ☐ Initially the search output should be empty.
- ☐ By default the **Scientific** name selected first, since botanists tend to favour identifying plant species via the scientific name.
- ☐ If **Common** is selected set a cookie to retain the user’s choice of naming type.
- ☐ Also set a cookie for the user’s choice of plant group (bryophytes or vascular plants).

Species Search

- ☐ The search is of the entire dataset for the county.
- ☐ The characters entered in the search box are used to search for names beginning with those letters, not within the names. ¹
- ☐ Clicking on **List Species** or pressing return on the desktop list executes the search. If the search box is empty species beginning with ‘A’ are searched for.
- ☐ Any characters entered in the search box are retained after the button is clicked.

- ☐ The search results should be listed alphabetically by scientific name or common name, whichever is selected.
- ☐ If **Common** is selected, only the species with common names will be searched and shown. Any species without common names should not be included in the search results.
- ☐ If **Axiophytes** is selected a limited static list of scientific names will be searched and shown. The list of axiophytes is provided as a list of scientific species names. This list was last updated in 2014.
- ☐ Changing any radio button will renew the search using the changed set of parameters, without pressing return or clicking on the button.
- ☐ If the search result list is long pages links should be provided.
- ☐ The download link, downloads a zipped CSV of the search results directly from the NBN. ²
- ☐ Clicking on the scientific or common species name, takes you to a list of records for that species in the county.

¹https://records-ws.nbnatlas.org/explore/group/Plants?fq=data`resource`uid:dr782+AND+taxon`name:B*

²https://records-ws.nbnatlas.org/occurrences/index/download?q=data`resource`uid:dr782&fq=taxon`name:A*&reasonTypeId=11&fileType=csv

Shropshire Online Flora...
http://flora.shropshirebotany.org.uk/

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

« Abax parallelepipedus in Shropshire

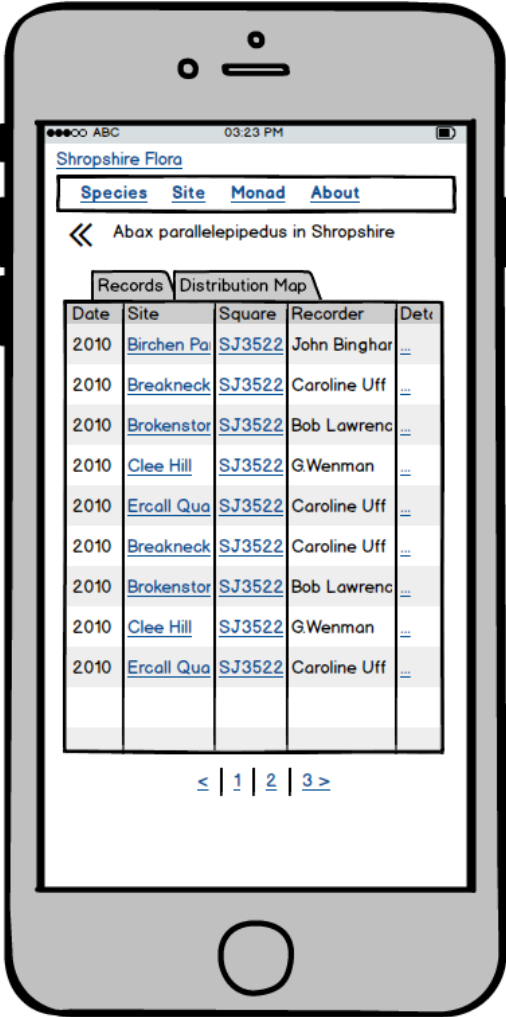
Date	Site	Square	Recorder	Detail
2010	Birchen Park	SJ3522	John Bingham	=
2010	Breakneck Bar	SJ3522	Caroline Uff	=
2010	Brokenstones	SJ3522	Bob Lawrence	=
2010	Clee Hill	SJ3522	GWenman	=
2010	Ercall Quarry	SJ3522	Caroline Uff	=
2010	Breakneck Bar	SJ3522	Caroline Uff	=
2010	Brokenstones	SJ3522	Bob Lawrence	=
2010	Clee Hill	SJ3522	GWenman	=
2010	Ercall Quarry	SJ3522	Caroline Uff	=

[Download this list](#) < | [1](#) | [2](#) | [3](#) >

CSV download from NBN

WMS layer from NBN

Shropshire Botanical Society Data supported by National Biodiversity Network



Records List

- ☐ Title is the scientific name or common name depending on which was clicked on in the previous page.
- ☐ The '<<' goes back to the search for a species name using the same search parameters.
- ☐ The records are sorted by date, with most recent first.
- ☐ If the records list is long pages links should be provided.
- ☐ The download link, downloads a zipped CSV of the search results directly from the NBN.
- ☐ Site link goes to a list of records for the same species at the selected site.
- ☐ Square link goes to a list of records for the same species at the selected square.

- ☐ The map overlay comes from the NBN Web Mapping Service showing a distribution map of the species.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.
- ☐ Showing location of the site with a pin, since we don't have shape files for the sites, use the location of the first record.

4.3 A Single Record

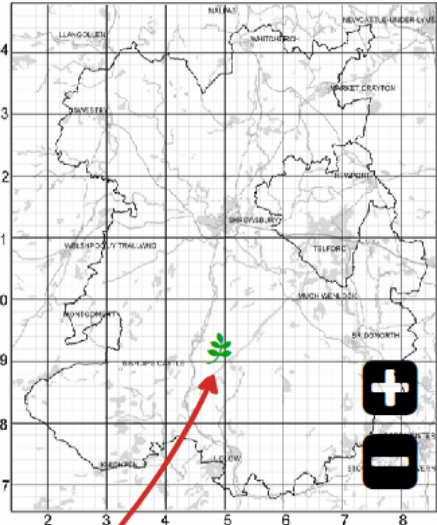
Shropshire Online Flora...

<http://flora.shropshirebotany.org.uk/>

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

« Abax parallelepipedus record detail

Record ID	306776
Taxon Name	Acaena novae-zelandiae
Site Name	Marrington Dingle
Full Grid Ref	SO2796
Tetrad	SO29T
Recorders	Dr F.H. Perring
Full Date	23 JUL 1989
Year	1989
Phylum	Tracheophyta
Scientific Name	Echinochloa colona
Common Name	Shama Millet



[Download this record](#)

Location of the sighting

Shropshire Botanical Society Data supported by National Biodiversity Network

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

« Abax parallelepipedus record detail

Record 306776	Location
Taxon Name	Acaena novae-zelandiae
Site Name	Marrington Dingle
Full Grid Ref	SO2796
Tetrad	SO29T
Recorders	Dr F.H. Perring
Full Date	23 JUL 1989
Year	1989

Record Detail

- ☐ Title is the scientific name or common name depending on the previous page.
- ☐ The '<<' goes back to the records list for that species in the county.
- ☐ Site link goes to a list of records for the same species at the selected site.
- ☐ Square link goes to a list of records for the same species at the selected square.
- ☐ The download link, downloads a zipped CSV of the search results directly from the NBN.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.
- ☐ The location of the record is marked with plant or leaf icon.

The illustration shows a mobile application interface for "Shropshire Flora". It features a top navigation bar with links for "Species", "Site", "Monad", and "About". A search bar is present with the placeholder text "search Church" and a "List" button next to it. The main content area displays a table with two columns: "Site" and "Records". The table lists five sites with their corresponding record counts. At the bottom of the screen, there are navigation controls represented by arrows and the number "1".

Site	Records
Church	56
Church Bank	4
Church Hill	34
Church Plantation	5
Church Quarry	13

< | 1 | >

Sites Search

- ☐ Initially the search output should be empty.

Sites List

- ☐ The characters entered in the search box are used to search for names beginning with those letters, not within the names. ³
- ☐ Clicking on **List Sites** or pressing return on the desktop list executes the search. If the search box is empty species beginning with 'A' are searched for.
- ☐ The sites should be ordered alphabetically by the site name (i.e. the 'location_id' field from the NBN records).
- ☐ Any characters entered in the search box are retained after the button is clicked.
- ☐ Clicking on the site name take you to a species list for that site.

³[https://records-ws.nbnatlas.org/occurrences/search?fq=location`id:\[Church"%20TO"%20*\]&fq=data`resource`uid:dr782&facets=location`id&facet=on&pageSize=0](https://records-ws.nbnatlas.org/occurrences/search?fq=location`id:[Church)

5.2 Species List for a Site

Shropshire Online Flora...

<http://flora.shropshirebotany.org.uk/>

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

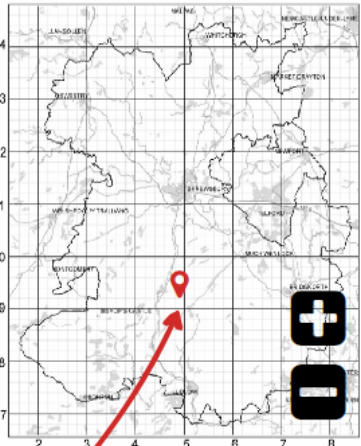
« Species at Church Hill

☒ Scientific Names ☐ Common Names Only
☐ Plants Only ☒ Plants and Bryophytes ☐ Bryophytes Only
☐ Plant Axiophytes Only

Family	Scientific Name	Common Name	Records
Carabidae	Abax parallelepipedus		51
Melandryidae	Abdera biflexuosa		5
Melandryidae	Abdera quadrifasciata		8
Melandryidae	Abia candens		2
Melandryidae	Abia fasciata		4
Melandryidae	Abia sericea		2
Pinaceae	Abies alba	European Silver-fir	3
Pinaceae	Abies grandis	Giant Fir	63
Pinaceae	Abies procera	Noble Fir	4
Pinaceae	Abortiporus biennis	Blushing Rosette	1

[Download this list](#) < | 1 | 2 | 3 | 4 | 5 | >

Location of the site



Shropshire Botanical Society Data supported by National Biodiversity Network

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

« Species at Church Hill

☒ Scientific Names ☐ Common Names
☐ Plants ☒ Both ☐ Bryophytes
☐ Plant Axiophytes

[Species](#) [Location Map](#)

Name	Records
Abax parallelepipedus	51
Abdera biflexuosa	5
Abdera quadrifasciata	8
Abia candens	2
Abia fasciata	4
Abia sericea	2
Abies alba	3
Abies grandis	63
Abies procera	4

< | 1 | 2 | 3 | 4 | 5 | >

Species List

- ☐ Title is the name of the site clicked on in the previous page.
- ☐ The '<<' goes back to the previous search of site names.
- ☐ Changing any radio button will renew the search using the changed set of parameters.
- ☐ Radio button settings should be retained in a cookie. These values are the same as the ones used in the Species List for County.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.
- ☐ Showing location of the site with a pin, since we don't have shape files for the sites, use the location of the first record of the first species.

5.3 Records for a Single Species at a Site

Shropshire Online Flora...

<http://flora.shropshirebotany.org.uk/>

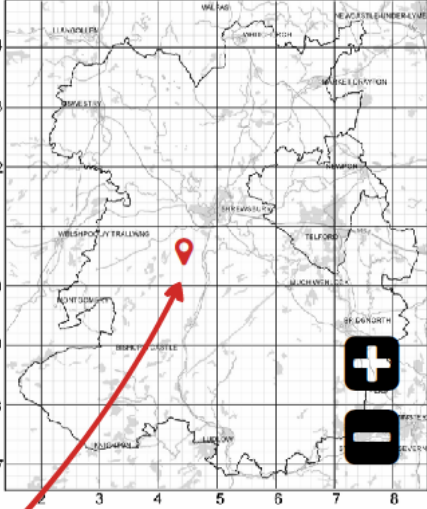
[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

« Abax parallelepipedus in Church Hill

Date	Square	Recorder	Detail
2011	SJ3522	John Bingham	...
2010	SJ3522	Caroline Uff	...
2010	SJ3522	Bob Lawrence	...
2010	SJ3422	GWenman	...
2009	SJ3523	Caroline Uff	...
2009	SJ3522	Caroline Uff	...
2007	SJ3523	Bob Lawrence	...
2001	SJ3422	GWenman	...
1998	SJ3522	Caroline Uff	...

[Download this list](#) < | 1 | 2 | 3 | 4 | 5 | >

Location of the site



Shropshire Botanical Society Data supported by National Biodiversity Network

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

« Abax parallelepipedus in Church Hill

Records Location Map

Date	Square	Recorder	Detail
2011	SJ3522	John Bingham	...
2010	SJ3522	Caroline Uff	...
2010	SJ3522	Bob Lawrence	...
2010	SJ3422	GWenman	...
2009	SJ3523	Caroline Uff	...
2009	SJ3522	Caroline Uff	...
2007	SJ3523	Bob Lawrence	...
2001	SJ3422	GWenman	...
1998	SJ3522	Caroline Uff	...

< | 1 | 2 | 3 | 4 | 5 | >

Records List

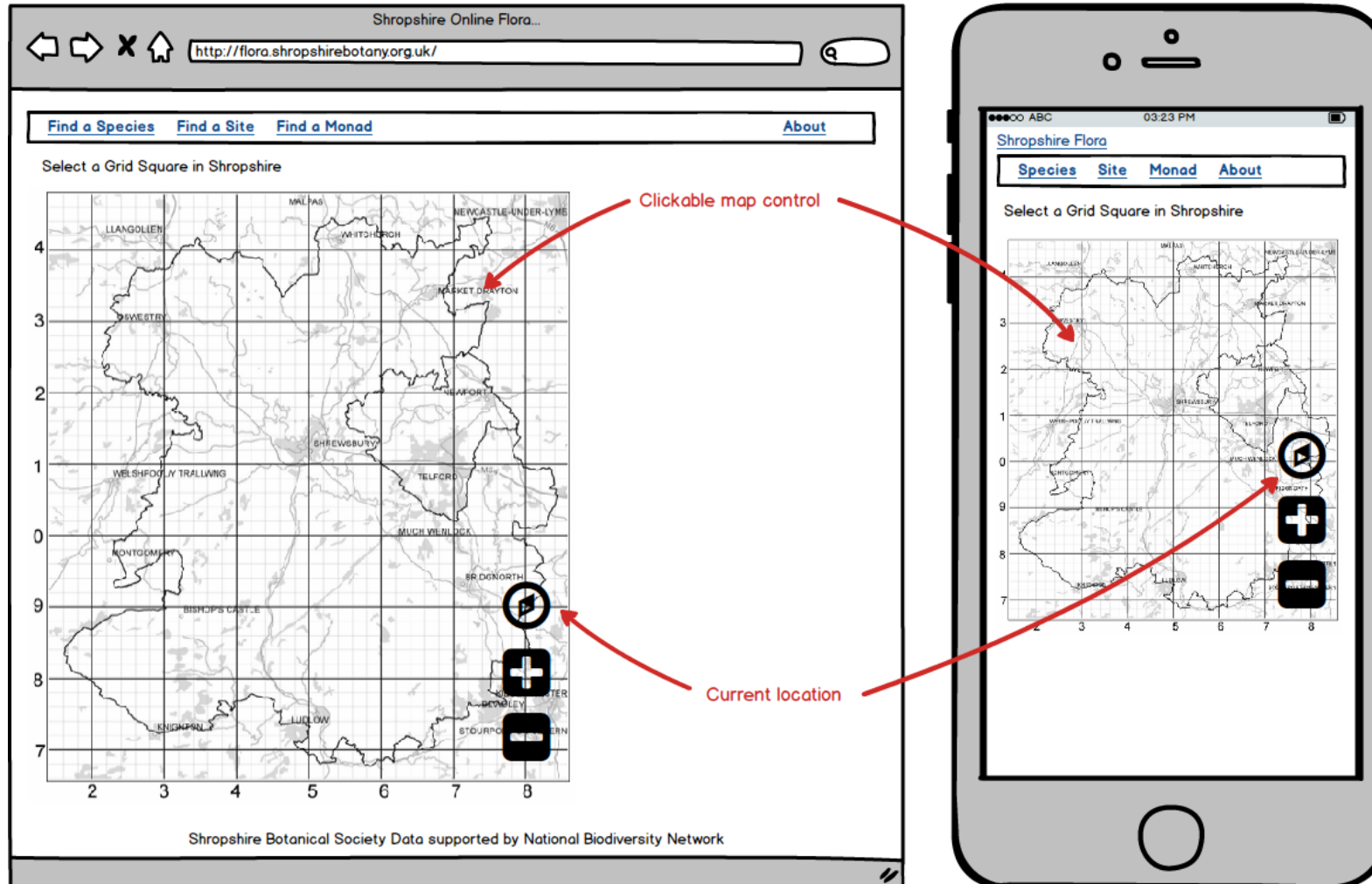
- ☐ Show records for that species at the selected site.
- ☐ Square link goes to a list of records for the same species at the selected square.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.
- ☐ Showing location of the site with a pin, since we don't have shape files for the sites, use the location of the first record.

6 Search in a Square

6.1 Select a Square



6.2 Records for a Single Species at a Site

Map Control

- ☐ Zoom in and select a 1 km grid square.
- ☐ A 1 km graticule to appear when the squares are big enough (for selection with a finger).
- ☐ Retain map zoom and centre position between visits.
- ☐ If possible include a zoom to current location feature.

6.3 Species List for a Square

Shropshire Online Flora...

<http://flora.shropshirebotany.org.uk/>

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

« Grid Square TF2054

☒ Scientific Names
 ☐ Common Names Only

☐ Plants Only
 ☒ Plants and Bryophytes
 ☐ Bryophytes Only

☐ Plant Axiophytes Only

Family	Scientific Name	Common Name	Records
Carabidae	Abax parallelepipedus		51
Melandryidae	Abdera biflexuosa		5
Melandryidae	Abdera quadrifasciata		8
Melandryidae	Abia candens		2
Melandryidae	Abia fasciata		4
Melandryidae	Abia sericea		2
Pinaceae	Abies alba	European Silver-fir	3
Pinaceae	Abies grandis	Giant Fir	63
Pinaceae	Abies procera	Noble Fir	4
Pinaceae	Abortiporus biennis	Blushing Rosette	1
Pinaceae	Abraeus granulum		1

[Download this list](#) [<](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [>](#)

Shropshire Botanical Society Data supported by National Biodiversity Network

Outline of grid square

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

« Grid Square TF2054

☒ Scientific Names
 ☐ Common Names

☐ Plants
 ☒ Both
 ☐ Bryophytes

☐ Plant Axiophytes

[Species](#) [Location Map](#)

Name	Records
Abax parallelepipedus	51
Abdera biflexuosa	5
Abdera quadrifasciata	8
Abia candens	2
Abia fasciata	4
Abia sericea	2
Abies alba	3
Abies grandis	63
Abies procera	4

[<](#) [1](#) [2](#) [3](#) [4](#) [5](#) [>](#)

Species List

- ☐ Title is the name of the square selected on in the previous page.
- ☐ The '<<' goes back to the map for selecting grid squares.
- ☐ Changing any radio button will renew the search using the changed set of parameters.
- ☐ Radio button settings should be retained in a cookie. These values are the same as the ones used in the Species List for County.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.

6.4 Records for a Single Species at a Site

Shropshire Online Flora...

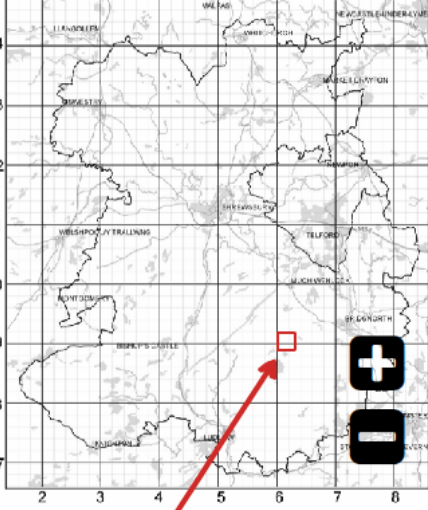
http://flora.shropshirebotany.org.uk/

[Find a Species](#) [Find a Site](#) [Find a Monad](#) [About](#)

« Abax parallelepipedus in TF2055

Date	Site	Recorder
2012	Birchen Park	John Bingham
2012	Birchen Park	Caroline Uff
2012	Birchen Park	Bob Lawrence
2011	Birchen Park	GWenman
2011	Church Hill	Caroline Uff
2010	Birchen Park	Bob Lawrence
2010	Birchen Park	GWenman
2010	Church Hill	Caroline Uff
2008	Birchen Park	Bob Lawrence
2008	Birchen Park	GWenman
2008	Birchen Park	Caroline Uff

[Download this list](#) < | 1 | 2 | 3 | 4 | 5 | >



Outline of grid square

Shropshire Botanical Society Data supported by National Biodiversity Network

Shropshire Flora

[Species](#) [Site](#) [Monad](#) [About](#)

« Abax parallelepipedus in TF2044

Records Map

Date	Site	Recorder
2012	Birchen Park	John Bingham
2012	Birchen Park	Caroline Uff
2012	Birchen Park	Bob Lawrence
2011	Birchen Park	GWenman
2011	Church Hill	Caroline Uff
2010	Birchen Park	Bob Lawrence
2010	Birchen Park	GWenman
2010	Church Hill	Caroline Uff
2008	Birchen Park	Bob Lawrence
2008	Birchen Park	GWenman

< | 1 | 2 | 3 | 4 | 5 | >

Records List

- ☐ Title is the name of the square and the species selected on in the previous page.
- ☐ The '<<' goes back to the species list for a grid square.

Map

- ☐ Zoomable but not clickable.
- ☐ In a hidden tab on mobile devices.

7 Technical Constraints

The Botanical Society has limited means and wishes to ensure that the results of any programming effort can be maintained and supported into the future, either via an open source project or via the efforts of members of the Society. To facilitate these possibilities the technical environment for the projects is intended to provide a low barrier to contributions.

PHP 7.3 for deployment to Google App Engine for free hosting.

CodeIgniter 4.0.4 has been used successfully in the past and provides convenient caching should it be required.

Twitter Bootstrap 4.5.2 for responsive layout.

Leaflet 1.6.0 should be used to provide mapping services,

Style Sheet is taken from <https://www.shropshirebotany.org.uk/>. The Online Flora is to be consistent with this website, so should where possible reuse the same CSS classes and styles.

No database should be used other than the NBN Web service API, to keep down maintenance costs. Any static data (such as the list of axiophytes) should be hard coded into the application. there are examples at <https://github.com/DuncanRowland/NBNMapOverlayExamples>.

Commits to Github since the Society will retain the intellectual property rights over any code produced. So all branching should be on the repository at <https://github.com/joejcollins/captain-magenta.git>.

CI/CD the develop branch deploys to <https://captain-magenta.azurewebsites.net/> on Azure and the master branch deploys to <http://flora.shropshirebotany.org.uk/> on GCP. These URLs will be used to review progress.