Developer Guidelines

BioNet Web Services
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1. Introduction

BioNet is the trusted source of biodiversity data for the state of NSW and a resource for all. The BioNet Web Service provides an application level Open API enabling developers to directly integrate biodiversity data into their software systems and unlock the innovation potential of this valuable data set.

1.1 What data is available?

Release 2.0 of the BioNet Web Services makes the following data available:

- **Species Sightings** data currently available through the BioNet Atlas of NSW Wildlife user interface.
- **Vegetation Classification** data on Plant Community Types currently available through BioNet VIS Classification user interface.
- **NSW Landscapes** data on Mitchell Landscapes (Over Cleared Landscapes) currently available as a downloadable report through the BioNet VIS Classification user interface.

The data available via the web service is updated daily from the source data (see Figure 1 below).

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**Figure 1**: Overview of BioNet Web Service implementation
2. Before you begin

This section contains important information you need to understand and consider before you start the development of your application.

2.1 How do I go about developing an application using data from BioNet?

Download and fill out the Data Use Case form from BioNet for developers and submit to bionet@environment.nsw.gov.au. We will use the information provided to support you through the process and to issue you with an App Token.

Once you have received your App Token, read this guide and start developing.

2.2 What support do you provide?

We will provide advice to help guide you in your development decision making, particularly around the use and interpretation of data made available via the service. This advice will be provided based on the information you supply us in the Data Use Case form.

We will provide technical support for the server side services; that is for the correct functioning and availability of the API itself and for the data that is served through that API.

**We do not provide technical support for client side applications, development toolkits or libraries.** Support of these should be sourced from the vendor/supplier of the software, or in the case of open source solutions, from the developer community.

For support, email bionet@environment.nsw.gov.au

2.3 What is your SLA?

Our target for the web service is to support 50 simultaneous connections and process a well formed request retrieving 1000 records or less within one second of the web service receiving the request. The service will be unavailable from 3am to 6am to allow us to run the daily data update.

For more details on a well formed request, see section 2.8 What best practice guidance should I be aware of when creating OData queries? Where do I find documentation on the OData protocol?

The service uses the OASIS OData v4.0 Protocol. Documentation on the protocol is available at OData.

2.4 Where do I find documentation on the data available via the Biodiversity Web Services?

Release 2.0 of the BioNet Web Services implements the Species Sighting, Vegetation Classification and NSW Landscapes Web Services. The data available via these services is documented in the following standards which are available at BioNet for developers:

- BioNet Web Services Species Sightings Web Service Data Standard
- BioNet Web Services Vegetation Classification Web Service Data Standard
- BioNet Web Services NSW Landscapes Web Service Data Standard
2.5 Are there any security restrictions placed on the data?

Yes, the Species Sightings web service implements and uses the existing security model applied to the BioNet Atlas of NSW web application. For more details on the levels of access please refer to section 3 of the BioNet Atlas User Manual.

As the same model is used, existing user credentials for the BioNet Atlas of NSW Wildlife or the VIS-C web apps will work for the Web Services. New user credentials should also be requested via the existing application process for login access to either the BioNet Atlas of NSW Wildlife or VIS-C.

However, authentication is not mandatory. If you do not pass a user name and password to the web service, it will return the publicly available data as per the query submitted. It should be noted that for the Species Sightings Web Service, this data will contain obfuscated data for species listed in the Sensitive Species Policy. This will be made clear in the dataGeneralizations field and will withhold some fields as listed in the dataWithheld field. There are also records which we do not have permission to share publically. These are withheld and will not appear in the data returned.

2.6 Are there any terms and conditions I should be aware of when using data from the web service?

Yes, there are specific terms and conditions for the data shared via the Species Sightings web service which should be read and accepted before development of your application.

Development of an application that uses data from the Species Sightings web service will be considered acceptance of the terms and conditions by the developer of the application.

2.7 Are there any restrictions on your implementation of OData that I should be aware of?

2.7.1 $orderby query option

To prevent sorting on properties that are not indexed in the database, $orderby has been restricted to the following fields:

- catalogNumber
- scientificNameID
- consequence
- locationID
- PNFFilter
- occurrenceStatus
- taxonRank
- stateProvince
- coordinatePrecision
- datasetID
- occurrenceID

2.7.2 any and all functions

The any () and all () functions have been disabled to mitigate the risk of slow query performance and enable the service to enforce the Page limits. This will not restrict the data that a user can extract; rather it limits data served to 100,000 rows per page.
2.7.3 Filtering of navigation properties
Support for filtering on navigation properties will not be implemented. Filtering on navigation properties can result in a join, which will impact on the performance of the service. This will not affect the usability of the service for users as the underlying data model does not support this type of filtering.

2.7.4 Server-side queryable attributes
We have implemented server-side queryable attributes to safeguard against large data returns and provide query optimisations. The attributes that have been implemented include:

- PageSize=100,000
- MaxNodeCount=50

2.8 What best practice guidance should I be aware of when creating OData queries?

2.8.1 $select operator
All queries that an application submits should use the $select operator to return only the fields you require. Using the $select operator is critical to shield your application from changes to the data standard. It means that new fields added to an entity set, or removal of fields not used by your application will not affect your application’s ability to process the data returned by the web service.

2.8.2 $filter operators
The best practice is to use the eq operator in preference to other operators such as startswith or endswith. This is because the eq operator is the most efficient from a server resource consumption point of view, and will help ensure that performance of the service remains high for all users.

For example if you know you are searching for Square-tailed Kite you should use

```
?$filter=vernacularName eq 'Square-tailed Kite'.
```

The contains operator should be avoided as this operator is very resource intensive and can result in query time outs. In this case it would be preferable to use the startswith operator.

2.8.3 $orderby query option
The $orderby query option sorts result returned in either descending or ascending order. Best practice is to not use this option and undertake sorting if needed on the client side in your application.

However, if sorting on the server side is required it should be noted that ordering is very resource intensive and can result in query time outs. In this instance, best practice is to combine the $orderby with a $filter operator to limit the result set that is being sorted. In testing it was found that sorting result sets of +/- 500,000 records performed acceptably.

For example:

```
?$filter=vernacularName eq 'Square-tailed Kite'&$orderby=locationID desc
```
2.8.4 Which fields should my query target?

The `eq` operator can be used on any field.

The following fields have been tuned to enable their use with the `startswith`, `endswith` and `contains` operators if necessary:

- scientificName
- vernacularName
- family
- datasetName
- county.

2.8.5 Are there any specific fields you recommend I should use?

We recommend that you should return the `dcterms_bibliographicCitation` and `catalogueNumber` fields. These fields enable us to know when the record was retrieved in case there have been changes to the data since the time of retrieval, and which record exactly the data refers to.

2.9 How should I acknowledge BioNet Web Services in my application?

Please contact us for a logo that you can use in your application to acknowledge the source of the data.
3. Getting started

Make sure you have received your App Token before proceeding further. See Section 2.1 How do I go about developing an application using data from BioNet? for more about the App Token.

3.1 BioNet Web Services URI


3.2 Architecture

All requests are made using https to the relevant service URI.

![Service architecture diagram](image)

**Figure 2: Service architecture**

1. HTTPS request with App Token in header and conforming to the OData protocol. Supply your app token in your request header with the header name "access_token". For example:

   ```
   access_token: AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
   ```

2. Web service processes request and sends response in json format. No other formats are supported at this time.

3. OData response contains results. Results are paged at 100,000 rows per page with a "NEXTLINK" link embedded in the data. Note that this only occurs if the resultant record count is greater than 100,000. For example

   ```
   ```

3.3 Reference material for developers

The following material is given to get you started. Please note that it is not exhaustive. It is suggested you Google OData and your development platform to find specific reference material, if available, for your project.

- **About OData:**

- **OData tutorials:**
  - [http://www.odata.org/getting-started/basic-tutorial/](http://www.odata.org/getting-started/basic-tutorial/)
OData libraries and code:
- http://wwwodataorg/libraries/
- http://stackoverflow.com (but make sure you use only approved solutions)
- https://components.xamarin.com/gettingstarted/simple.odata.client

Vendor products supporting OData:
- http://wwwodataorg/ecosystem/
- http://wwwodataorg/libraries/
- http://stackoverflow.com (but make sure you use only approved solutions)
- https://components.xamarin.com/gettingstarted/simple.odata.client

Vendor products supporting OData:
- http://wwwodataorg/ecosystem/
4. Samples

4.1 Sample OData queries

This link provides the structure information.


Calling the SpeciesSightings service returns the first 100,000 rows of the dataset. All queries return data paged at 100,000 rows at a time, the NEXT link is at the bottom of the output.

https://data.bionet.nsw.gov.au/biosvcapp/odata/SpeciesSightings_CoreData

Server-side queryable attributes. Note this list is not exhaustive. For a full list of attributes use the metadata query link above.

?$select=dynamicProperties

?$filter=catalogNumber eq '065000001'

?$select=catalogNumber,scientificName,vernacularName

?$filter=contains(vernacularName,'River Red')

?$filter=contains(vernacularName,'River Red')&$count=true

?$filter=startswith(vernacularName,'Red')

?$filter=startswith(toupper(vernacularName),'RED')

?$filter=endswith(scientificName,'camaldulensis')

?$filter=indexof(vernacularName,'blue') gt -1

?$select=dynamicProperties&$filter=contains(dynamicProperties,'CMA=Northern Rivers')

?$select=dynamicProperties&$filter=contains(dynamicProperties,'CMA=Sydney')

?$select=countryConservation&$filter=countryConservation ne null&$count=true

?$select=decimalLatitude,decimalLongitude&$filter=contains(dynamicProperties,'CMA=Northern Rivers')

?$filter=(PNFFilter eq 'Y')&$select=catalogNumber,recordNumber,scientificNameID,scientificName,vernacularName,PNFFilter&$orderby=scientificNameID

?$select=catalogNumber,scientificNameID,scientificName,vernacularName,PNFFilter,decimalLatitude,decimalLongitude,geodeticDatum&$filter=((decimalLongitude ge 142.0) and (decimalLongitude le 142.5)) and ((decimalLatitude lt -32.000000001) and (decimalLatitude gt -32.499999999))&$orderby=scientificNameID
4.2 Sample OData client

4.2.1 C# .NET

Resources

- http://www.nuget.org/packages/Microsoft.OData.Client/
- https://visualstudiogallery.msdn.microsoft.com/9b786c0e-79d1-4a50-89a5-125e57475937

Sample C# snippet

```csharp
Uri svcURL = new Uri(ConfigurationManager.AppSettings["metadataURL"].ToString());
    ....
    if (!string.IsNullOrEmpty(ODataQuery.Text.Trim()))
    {
        string queryString = string.Format("/SpeciesSightings{0}", ODataQuery.Text.Trim());
        dataGridView1.DataSource = container.Execute<TblCUBE_SpeciesSightings>(new Uri(queryString, UriKind.Relative)).ToList();
    }
    ....
```

4.2.2 HTML5 and JavaScript

Resources

- http://www.odata.org/libraries/#javascript
4.3 Sample output

Fig.3. SpeciesSightings_CoreData record json format

```json
```

Fig.4. SpeciesSightings_MeasurementsOrFacts record json format

```json
{ 
   { 
      "DatasetID": 1, 
      "measurementID": "405", 
      "measurementType": "SurfaceGeology", 
      "measurementValue": "BA", 
      "measurementUnit": "Basalt"
   } ]
}
```
5. Data we collect

The service logs request details for internal analytics usage. The following information is captured:

- Web Service Name
- Request parameters
- Date and Time of request
- Data Size of response
- Geographic Location of requestor
- User name
- Application name.