

<b>Report Title</b>	<b>Proposed Joint Archive Building for Denbighshire &amp; Flintshire County Councils, Land Adjacent to Theatr Clwyd, off Raikes Lane, Mold, Flintshire – Preliminary Ecological Appraisal</b>
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## Quality Assurance

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<b>Minor additions and updates to reflect project progression. Version prepared for inclusion within PAC process.</b>				

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The evaluation and assessment provided in this report is specific to the iteration of the proposal detailed in *Section 1*. It would no longer be valid should the layout be changed in anyway, should the report be used for a different proposal at the same site or should it be used a maximum of 12 months after the date of issue.

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Figure 1 – Extended Phase 1 Habitat Survey

## 1 INTRODUCTION

### 1.1 Project Background

1.1.1 Marches Ecology was commissioned by Denbighshire County Council (DCC) & Wynne Construction to undertake a Preliminary Ecological Appraisal of land adjacent to Theatr Clwyd, off Raikes Lane, Mold, Flintshire (approximate OS Grid Ref. SJ 1008 8441). This Preliminary Ecological Appraisal (PEA) comprised an ecological background data search and an Extended Phase 1 Habitat Survey.

1.1.2 Separate ecological reports have been prepared/ are in preparation further to completion of the Extended Phase 1 Habitat Survey, as follows:

- Wildbanks Conservation (2026). *Land adjacent to Theatr Clwyd, Raikes Ln, Mold, CH7 1YA – Bats – Ground Level Tree and Aerial Assessment Report* (version dated 5<sup>th</sup> May 2026). Unpublished report on behalf of Denbighshire County Council.
- Marches Ecology (2026 – IN PREPERATION). *Proposed Joint Archive Building for Denbighshire & Flintshire County Councils, Land Adjacent to Theatr Clwyd, off Raikes Lane, Mold, Flintshire - Preliminary Ecological Appraisal/ Confidential Badger Annex*. Unpublished report on behalf of Denbighshire County Council & Wynne Construction.

1.1.3 Although being focused on bats, Wildbanks Conservation (2026) also considers the potential of the site for nesting birds. These two reports should be read/ considered in conjunction with this Ecological Appraisal, and Badgers will not be considered further in this report. With regards bats and birds, other than outlining information obtained during the Extended Phase 1 Habitat Survey/ data search, and considering as deemed necessary in *Section 4* (refer below), these species groups will also not be considered further in this report.

1.1.4 This Ecological Appraisal is required to consider the potential impacts due to the proposed construction of a 'Joint Archive Building' for Denbighshire & Flintshire County Councils. The 'survey site' defined for this Appraisal is shown on *Figure 1*. This report is provided as supporting information to a planning application to Flintshire County Council (FCC) (Application no. [TBC]).

1.1.5 This report has three key aims:

- to provide an initial appraisal of the ecological value of the site and local ecological resource and thereby identify ecological constraints relevant to the proposal;
- to identify further surveys that may be required; and
- to identify potential mitigation/ compensation measures where possible along with opportunities to deliver ecological enhancement.

The ecological enhancements proposed in *Section 4* of this report seek to achieve net benefit for biodiversity (NBB) in accordance with current national planning policy.

The structure of this Preliminary Ecological Appraisal Report (PEAR) is based on the guidance provided in the Chartered Institute of Ecology and Environmental Management (CIEEM) documents CIEEM (2017a) and CIEEM (2017b).

## 1.2 Report Author

1.2.1 This report was produced by Max Ellson of Marches Ecology. Max Ellson is an ecologist with over twenty-five years of consultancy experience and has undertaken Extended Phase 1 Habitat Surveys on a wide range of sites. His relevant academic qualifications and professional memberships are as follows:

- Chartered Environmentalist (Society for the Environment).
- Full Member of the Chartered Institute of Ecology and Environmental Management (CIEEM).
- MSc Vegetation Survey and Assessment.
- BSc (Hons) Environmental Biology.

## 1.3 Site Description and Context

1.3.1 The survey site extends to approximately 0.53 hectares and is shown on *Figure 1*. It is located to the immediate southeast of the existing main Theatr Clwyd building. This extensive facility is located at the northern end of a wider serviced site which supports, for example, the local Crown Court and Flintshire County Council buildings. The overall location is approximately 1.4 km northeast of Mold town centre.

1.3.2 The survey site comprises the majority of a largely flat/ raised plateau of land adjacent to the existing main Theatr Clwyd building. This plateau then shelves down steeply sloping banks of various lengths. The plateau is characterised by amenity grassland, disturbed grassland, ruderal and tall-herb vegetation, and a small number of young/ semi-mature trees. The sloping banks support infrequently cut 'neutral' grassland. Overall much of the site has been heavily disturbed in the recent past, and also appears to be used by people on a daily basis, for example as a recreational space.

1.3.3 The banks shelf to the northeast, southeast and southwest to abut adjacent roads, which form the boundaries of the survey site. The roads to the northeast and southwest are service roads for the theatre site, whilst the road to the southeast serves as a main through road connecting Raikes Lane to the south and the A5119 to the north. To the north, on the opposite side of the service road, there is a wide road verge supporting disturbed grass (including being partly used for parking and storage of construction waste), further north of which is open countryside (although the immediate improved field appears unmanaged in the recent past). To the east, on the opposite side of the through road, is a steep roadside bank supporting a mosaic of grass, and dense scrub/ trees. Further east are located a grazed poor semi-improved Horse pasture and a stand of open mature scrub. Carparks, both open and partly covered, are located to the south and southeast.

1.3.4 There is no particular survey site boundary between the survey site and the main Theatr Clwyd building – this area comprises various areas of hard-standing and bare ground which has been subject to disturbance associated with major refurbishment works to the theatre, partly ongoing at the time of the survey (including with areas used for construction storage *etc.*).

## 1.4 The Proposal

1.4.1 The **location**, existing site and the proposal are illustrated on a series of plans, including:

- Location plan [TBC];
- A Fenton+Reece plan, drawing no. **JAF-FRL-XX-XX-DR-L-2000\_P01**, dated **260410**, entitled '*Joint Archives Facility for Flintshire Denbighshire CC – Existing Site Layout*';
- A Fenton+Reece plan, drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07**, dated **260424**, entitled '*Joint Archives Facility for Flintshire Denbighshire CC – Landscape General Arrangement*'. This also provides the Site Plan;
- A Wynne Construction plan, drawing no. **JAF-DB3-XX-00-DR-A-2011\_P02**, dated **20.03.26**, entitled '*Joint Archives Facility, Mold – Proposed GF Plan*';
- A Wynne Construction plan, drawing no. **JAF-DB3-XX-01-DR-A-2012\_P02**, dated **20.03.26**, entitled '*Joint Archives Facility, Mold – Proposed FF Plan*';
- A Wynne Construction plan, drawing no. **JAF-DB3-XX-ZZ-DR-A-2071\_P02**, dated **31.03.26**, entitled '*Joint Archives Facility – Proposed Elevations*'; and
- A Wynne Construction plan, drawing no. **JAF-DB3-XX-ZZ-DR-A-2072\_P01**, dated **31.03.26**, entitled '*Joint Archives Facility – Proposed Side Elevations*'.

1.4.2 The redline planning boundary as shown on drawing no. **JAF-FRL-XX-XX-DR-L-2000\_P01** is slightly larger than considered by the Extended Phase One Habitat Survey/ shown on *Figure 1* but only in the immediate southwest corner. However this is not deemed to be an issue in this case, given that the habitat impacted at this location is either bare ground/ hard-standing and/ or disturbed.

1.4.3 This drawing shows that the scheme will include two interconnected buildings with associated car-parking to the northwest, and hard-standing pedestrian access provision on all sides. Vehicle access to the carpark will be gained from the existing service road to the northeast. The main pedestrian access will be gained via a surfaced path from the southwest. The plan also indicates the locations of a sub-station, fire hydrant and bin store. A '*future expansion zone*' to the immediate northeast of the proposed building footprint is illustrated.

1.4.4 The buildings will be two storey, with flat rooves. They are of a modern design comprising steel frames and to be clad in a variety of materials. [A Design and Access Statement is in preparation (DB3 Architecture, 2026)].

1.4.5 Drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07** also illustrates the proposed soft landscaping provision.

1.4.6 **Lighting plan [TBC].**

1.4.7 Proposed soft-landscaping provision is illustrated on drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07**, dated **260424**, as detailed above. Further Fenton+Reece plans provide additional information as follows:

- Drawing no. **JAF-FRL-XX-XX-DR-L-1030\_P02**, dated **260424**, entitled '*Joint Archives Facility for Denbighshire Flintshire CC – Detailed Planting Plan*'.

- Drawing no. **JAF-FRL-XX-XX-DR-L-1031\_P02**, dated 260416, entitled 'Joint Archives Facility for Flintshire Denbighshire CC – Landscape Features' [detailing signage and interpretation boards –information on content [TBC] and refer to in Section 4.3 as required].
- Drawing no. **JAF-FRL-XX-XX-DR-L-1501\_P01**, dated 260410, entitled 'Joint Archives Facility for Flintshire Denbighshire CC – Entrance General Arrangement'.
- Drawing no. **JAF-FRL-XX-XX-DR-L-1800\_P01**, dated 260416, entitled 'Joint Archives Facility for Flintshire Denbighshire CC – Site Sections'.

1.4.8 An Arboricultural Report has also been provided to inform this PEA (Shields Arboricultural Consultancy, 2026).

1.4.9 A 'Green Infrastructure Statement' (Fenton+Reece, 2026) also accompanies the planning application, which should be read in conjunction with this PEA.

1.4.10 No further detail with regards the proposal have been provided at this stage.

## 1.5 Planning Policy

### Introduction

1.5.1 This section provides a brief summary of key national and local planning policies. It is not a comprehensive review of all such planning policy, the intention being to identify those considered to be of most relevance to ecology and provide context for the proposal.

### Wales

#### Planning Policy Wales

1.5.2 Planning Policy Wales (PPW) sets out national land use planning policies, Edition 12 of which was issued in February 2024 (Welsh Government 2024). In a letter<sup>1</sup> dated 11<sup>th</sup> October 2023 along with an associated Annex<sup>2</sup> the Minister for Climate Change outlined some proposed changes to be included in Edition 12. The main changes are of particular relevance for this PEA and include the areas of 'Green Infrastructure', 'Net Benefit for Biodiversity', 'Protection for SSSIs' and 'Trees and Woodlands'.

1.5.3 Chapter 6 (of Edition 12) is of particular relevance (though it is complementary to other themes within the document) and is entitled 'Distinctive and Natural Places'.

With specific reference to development proposals the following key statement is made:

*'Development plan strategies, policies and development proposals must consider the need to:*

- *support the maintenance and enhancement of biodiversity and the resilience of ecosystems;*
- *ensure action in Wales contributes to meeting international responsibilities and obligations for biodiversity and habitats, including the most recent targets set out in the 2022 UN Global Biodiversity Framework;*

<sup>1</sup> Letter to Heads of Planning from Julie James, Minister for Climate Change, dated 11 October 2023. Ref. MA/JJ/2512/23.

<sup>2</sup> Annex to Heads of Planning Letter Dated 11 October 2023: Addressing the Nature Emergency through the Planning System: Updated National Planning Policy for Chapter 6 of Planning Policy Wales.

- *ensure statutorily and non-statutorily designated sites are properly protected and managed and their role at the heart of resilient ecological networks is safeguarded;*
- *safeguard protected and priority species and existing biodiversity assets from direct, indirect or cumulative adverse impacts that affect their nature conservation interests and compromise the resilience of ecological networks and the components which underpin them, such as water, air and soil, including peat; and*
- *secure the maintenance and enhancement of ecosystem resilience and ecosystem resilient networks by improving diversity, extent condition, and connectivity’.*

Furthermore, it states that:

- *‘It is important that biodiversity and ecosystem resilience considerations are taken into account at an early stage in both development plan preparation and when proposing or considering development proposals’.*
- *‘All reasonable steps must be taken to maintain and enhance biodiversity and promote the resilience of ecosystems and these should be balanced with the wider economic and social needs of business and local communities. Where adverse effects on the biodiversity and ecosystem resilience cannot be avoided or mitigated/ restored, and as a last resort compensated for, it will be necessary to refuse planning permission’.*
- *‘All development must deliver a net benefit for biodiversity and ecosystem resilience from the baseline state (proportionate to the scale and nature of the development proposed).’*

Use of the mitigation hierarchy is emphasised:

*‘Planning authorities must follow a step-wise approach to maintain and enhance biodiversity, build resilient ecological networks and deliver net benefits for biodiversity by ensuring that any adverse environmental effects are firstly avoided, then minimized, mitigated, and as a last resort compensated for. Enhancement must be secured by delivering a biodiversity benefit primarily on site or immediately adjacent to the site, over and above that required to mitigate or compensate for any negative impact.’*

- 1.5.4 Areas that Chapter 6 covers include biodiversity and resilience of ecosystems duty, maintenance and enhancement biodiversity, the step-wise approach, designated sites, protected species, trees/ woodlands and hedgerows, specific habitats/ areas, sustainable drainage systems (SuDS), green infrastructure, air quality, lighting, and de-risking development.

*Technical Advice Note 5*

- 1.5.5 PPW is supplemented by a series of Technical Advice Notes (TAN). TAN 5 covers 'Nature Conservation and Planning' (Welsh Government 2009). It provides advice to local planning authorities on how the land use planning system should contribute to protecting and enhancing biodiversity and geological conservation. It includes chapters covering the key principles of planning for nature conservation; the preparation and review of development plans; nature conservation in development control procedures; the conservation of internationally and nationally designated sites, habitats and local sites; and the conservation of protected and priority habitats and species.

- 1.5.6 In paragraph 2.4 it states that '*...when deciding planning applications that may affect nature conservation, local planning authorities should:*

- *pay particular attention to the principles of sustainable development, including respect for environmental limits, applying the precautionary principle, using scientific knowledge*

*to aid decision making and taking account of the full range of costs and benefits in a long term perspective (PPW 2.2.1<sup>3</sup>);*

- *contribute to the protection and improvement of the environment, so as to improve the quality of life and protect local and global ecosystems, seeking to avoid irreversible harmful effects on the natural environment (PPW 2.3.2);*
- *promote the conservation and enhancement of statutorily designated areas and undeveloped coast (PPW 2.3.2);*
- *ensure that appropriate weight is attached to designated sites of international, national and local importance (PPW 5.3.2);*
- *protect wildlife and natural features in the wider environment, with appropriate weight attached to priority habitats and species in Biodiversity Action Plans (PPW 5.2);*
- *ensure that all material considerations are taken into account and decisions are informed by adequate information about the potential effects of development on nature conservation (PPW paragraphs 5.5.1 and 5.5.2);*
- *ensure that the range and population of protected species is sustained (PPW 5.2.3, 5.5.11 and 5.5.12);*
- *adopt a step-wise approach to avoid harm to nature conservation, minimise unavoidable harm by mitigation measures, offset residual harm by compensation measures and look for new opportunities to enhance nature conservation; where there may be significant harmful effects local planning authorities will need to be satisfied that any reasonable alternative sites that would result in less or no harm have been fully considered (PPW 5.2.2, 5.2.7 and 5.5.2).*

### **Flintshire**

- 1.5.7 Local planning authorities will consider biodiversity/ nature conservation issues in accordance with adopted policies and plans. The following are considered of particular relevance to the proposal.

#### *Flintshire Local Development Plan*

- 1.5.8 The Flintshire Local Development Plan (LDP) was adopted on 24<sup>th</sup> January 2023, and covers the period 2015 to 2030. The LDP '*... forms part of the statutory development plan alongside Future Wales: The National Plan 2040. The remaining part of the statutory development plan will be the Strategic Development Plan (SDP) for North Wales, once prepared and adopted. The Council will use the LDP and Future Wales as the primary basis for making decisions on planning applications and development proposals.*' Relevant ecology-related policies are listed here.
- 1.5.9 The strategic policies include:
- *STR1. Strategic Growth.*
  - *STR2. The Location of Development.*
  - *STR4. Principles of Sustainable Development and Design.* This notes that to '*promote and create new sustainable places, all development will be designed to a high standard inline with the sustainable place making design principles and should achieve local*

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<sup>3</sup> References to the relevant part of PPW (now outdated).

*distinctiveness, be inclusive and accessible, and mitigate and adapt to climate change.'*

All development should:

- *i. Be designed to be adaptable, safe and accessible, to respond to climate change, and for housing, adapt to changing needs overtime;*
- *ii. Respond to local context and character, respect and enhance the natural, built and historic environment, and be appropriate in scale, density, mix, and layout;*
- *iv. Make the best use of land, materials and resources;*
- *v. Contribute to the well-being of communities, including safeguarding amenity, the public realm, provision of open space and recreation, landscaping and parking provision in residential contexts;*
- *vi. Incorporate new, and connect to existing green infrastructure, promoting biodiversity;*
- *vii. Incorporate where possible on-site energy efficiency and renewable energy generation;*
- *ix. Manage water and waste sustainably.'*
- This includes five of the LDP objectives:

*' 15. Minimise the causes and impacts of climate change and pollution. 16. Conserve and enhance Flintshire's high quality environmental assets including landscape, cultural heritage and natural and built environment. 17. Maintain and enhance green infrastructure networks. 18. Promote good design that is locally distinct, innovative and sensitive to location. 19. Support the safeguarding and sustainable use of natural resources such as water and promote the development of brownfield land.'*

- **STR13. Natural and Built Environment, Green Networks and Infrastructure.** This notes that *'Environmental networks can, and do, have a variety of roles in protecting and enhancing biodiversity, defining the landscape setting of places, defining the transition from urban to countryside, and facilitating well-being through amenity, recreation and active leisure. ....Development should identify, respect, protect, enhance and connect Flintshire's environmental assets, to create a multifunctional network of natural and historic resources'* Development should:

- *'i. Protect open countryside and the undeveloped coastline;*
- *ii. Protect the open character and appearance of green wedges;*
- *iii. Conserve, protect and enhance the quality and diversity of Flintshire's natural environment including landscape, biodiversity, the Dee Estuary and the Clwydian Range and Dee Valley AONB;*
- *iv. Promote opportunities to enhance biodiversity and ensure resilience;*
- *v. Maintain, enhance and contribute to green infrastructure;*
- *vi. Create and protect green spaces and openspace / play environments that encourage and support good health, well-being and equality;*

- *viii. Make financial contributions where appropriate, to facilitate and maintain the favourable conservation status of key environmental assets;*
  - *ix. Support measures to minimise the consequences of climate change;*
  - *x. Protect playing fields and openspace from development; and*
  - *xi. Ensure adequate new openspace and playing fields are provided as part of new housing development.'*
  - This includes three of the LDP objectives (17, 18 and 19, refer above).
  - **STR14. Climate Change and Environmental Protection.**
  - **STR15. Waste Management.**
- 1.5.10 Each of the strategic policies is accompanied by a cross reference to the relevant detailed policies, which include:
- **PC2. General Requirements for Development.**
    - *All development should: 'f. not result in or be susceptible to problems related to foul and surface water drainage, land stability, contamination, flooding, or pollution of light, air and water, either on or offsite.'*
  - **PC3. Design.**
    - *All new development should: '...b. retain existing landscape and nature conservation features and incorporate opportunities to enhance biodiversity and ecological connectivity; f. create attractive, accessible and safe and healthy places with natural surveillance, visibility and sensitive lighting; g. incorporate Sustainable Urban Drainage Schemes to bring about multiple benefits as an integral part of the development...'*
  - **PC4. Sustainability and Resilience of New Development.**
  - **EN2. Green Infrastructure.**
    - *'Development proposals will be required to protect, maintain and enhance the extent, quality and connectivity of the green infrastructure network, including designated and non-designated greenspaces .....,and where appropriate: a. create new green infrastructure linkages from the proposed development to the existing local network; b. fill in gaps in the existing network to improve connectivity. Where the loss or damage of existing green infrastructure is unavoidable, appropriate mitigation and compensation will be required.'*
  - **EN4. Landscape Character.**
    - *'New development, either individually or cumulatively, must not have a significant adverse impact on the character and appearance of the landscape. Landscaping and other mitigation measures should seek to reduce landscape impact and where possible bring about enhancement.'*
  - **EN6. Sites of Biodiversity Importance.**
    - *'Development will not be permitted that would result in an adverse effect on the integrity of sites of international nature conservation importance. Proposals*

*where adverse effects on site integrity cannot be ruled out would not be supported.*

- *Development likely to impact the special features of a Nationally Designated Site will only be granted in exceptional circumstances where appropriate compensation can be provided.*
- *Development proposals that would have a significant adverse effect on locally designated sites or site with other biodiversity and/or geological interest, including priority species, will only be permitted where: a. it can be demonstrated that the need for the development outweighs the biodiversity or geological importance of the site; and b. it can be demonstrated that the development cannot reasonably be located elsewhere; and c. any unavoidable harm is minimised by effective mitigation to ensure that there is no reduction in the overall biodiversity value of the area. Where this is not feasible compensation measures designed to create, restore and enhance biodiversity must be provided.*
- *Development that results in the restoration, enhancement and creation of habitats will be supported especially where this promotes the resilience of ecosystems.'*
- **EN7. Development Affecting Trees, Woodland and Hedgerows.**
  - *'Development proposals that will result in significant loss of, or harm to, trees, woodlands or hedgerows of biodiversity, historic, and amenity value will not be permitted.*
  - *Where the impact of development affecting trees, woodlands or hedgerows is considered acceptable, development will only be permitted where: a. the development maximises their retention through sensitive design measures; and b. where the removal of trees is considered necessary, suitable replacements shall be provided elsewhere within the site; and c. it results in a net benefit in biodiversity.'*
- **EN11. Green Wedges.**
- **EN18. Pollution & Nuisance.**
  - *'New development which is sensitive to the effects of existing noise, vibration, odour, dust, light or other pollution or nuisance, will be permitted only if it can be demonstrated that appropriate measures can be taken to mitigate any potential adverse effects.*
  - *New development which would create an increased risk of noise, vibration, odour, dust, light or other pollution or hazard will only be permitted if: a. it would not unacceptably harm general amenity or living conditions; and b. it would not impose significant restrictions on the use or development of surrounding land.*
  - *If new external lighting is proposed, particularly in or near to the AONB, this should be considered as part of an overall landscaping scheme and kept to a minimum to avoid light pollution.'*

### *Supplementary Planning Guidance*

1.5.11 FCC has produced a series of supplementary planning guidance documents which set out detailed advice on the way in which Development Plan policies will be applied.

Supplementary planning guidance is a material consideration in the determination of planning applications for development. The following Supplementary Planning Guidance (LPG) notes are of particular relevance:

- SPG 3 Landscaping. Provides further advice in relation to landscaping schemes submitted as part of proposed developments. Refers to the incorporation of existing 'wildlife features' into the development layout.
- SPG 4 Trees and Development. LDP notes this is to be '*reviewed and updated*'.
- SPG 8. Nature Conservation and Development. LDP notes this is to be '*reviewed and updated*'. Provides further advice on the consideration of nature conservation interests when submitting a development proposal. Details the planning process including pre-application considerations, likely survey/ assessment requirements and standards for any report to be submitted. Further information is provided with regards species licensing, mitigation, compensation and enhancement measures,
- SPG 8a. Great Crested Newt Mitigation Requirements. LDP notes this is to be '*reviewed and updated*'. This covers all mitigation measures that may be required due to the presence/ potential presence of Great Crested Newts including both licensed and unlicensed measures.
- SPG 29 SuDS and the Management of Surface Water in New Development. Superseded from the 7<sup>th</sup> January 2019 by the National Standards for Sustainable Drainage (SuDS).

## **1.6 Legislation**

### **Introduction**

1.6.1 This sub-section provides a brief summary of key legislation relevant to ecology/ nature conservation and the development. It should not be considered a comprehensive review and is not meant to be so. It is provided here for information only and is not intended to replace specialised legal advice. It does not replace the text of the legislation but summarises the salient points. Further information on how this legislation affects the protection of particular species is provided in *Appendix 1*.

### ***The Conservation of Habitats and Species Regulations 2017 (The Regulations)*<sup>4</sup>**

1.6.2 Transposed the *EC Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora 1992* into UK law. The Regulations provide for the protection of sites in the UK that support habitats and species of European importance (e.g. Special Protection Areas (SPAs) and Special Areas of Conservation (SACs)). The Regulations also provide full protection for certain species which are frequently referred to as European Protected Species (EPS). EPS of potential relevance to the site include bats and Great Crested Newt (*Triturus cristatus*).

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<sup>4</sup> Amended in line with EU Exit by *The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019*.

***The Wildlife and Countryside Act 1981, as amended (WCA)***

- 1.6.3 The WCA strengthened protection for nature conservation sites of at least national importance and provides varying levels of protection for a number of species within the UK. This protection may include prohibition of some or all of: killing, injuring, disturbing, taking, sale/barter or possession of species and also protection of breeding/ sheltering places. The following species/ species groups that receive some level of protection under the WCA and are of potential relevance to the proposal include Badger (*Meles meles*), bats, Great Crested Newts, reptiles and birds. The WCA also prohibits the spread of certain non-native invasive species.

***The Countryside and Rights of Way Act 2000 (The CRoW Act)***

- 1.6.4 The CRoW Act includes legislation in relation to the Biodiversity Action Plan; more stringent management, protection and consenting measures for SSSIs; greater penalties for wildlife crime; and greater protection for species listed in the WCA. Some of this legislation was superseded by the NERC Act.

***The Natural Environment and Rural Communities Act 2006 (The NERC Act)***

- 1.6.5 *Sections 40 to 42* of the NERC Act replace *Section 74* of the CRoW Act. *Section 40* of the NERC Act extends to all public authorities (including local planning authorities) the existing *Section 74* duty to have regard to biodiversity as far as is consistent with the proper exercise of their functions. In addition, *Sections 41* (England) and *42* (Wales) provide a list of species and habitats of principal importance for conservation of biological diversity. Government has a statutory duty to promote steps “to further the conservation” of habitats and species listed in *Sections 41* and *42*.

***Environment (Wales) Act 2016***

- 1.6.6 The Environment Act enhances and replaces the current NERC Act (*Section 40*) duty to require all public authorities, when carrying out their functions in Wales, to seek to ‘maintain and enhance biodiversity’ where it is within the proper exercise of their functions. In doing so, public authorities must also seek to ‘promote the resilience of ecosystems’. *Section 7* of the Environment Act provides a list of the living organisms and habitats of principal importance for the purpose of maintaining and enhancing biodiversity in Wales. This list replaces that previously provided in *Section 42* of the NERC Act.

***The Protection of Badgers Act 1992 (The Badgers Act)***

- 1.6.7 The Badgers Act provides for the protection of Badgers and their setts. This legal protection is provided for welfare rather than the conservation value of the species.

## 2 METHODOLOGY

### 2.1 Desk Study

- 2.1.1 A desk study was undertaken to provide background information on the ecological status of the survey site and its surroundings (a 1 km search area centred on the site was defined). Information was requested (by the Amanda Davies (FCC Ecologist)<sup>5/</sup> on behalf of Marches Ecology) from Cofnod (North Wales Local Environmental Records Centre). Information sought included protected (nature conservation) sites, Ancient Woodland/ other habitats, legally protected species and other species of nature conservation interest. In addition, contextual information available on the MAGIC environmental database (<http://magic.defra.gov.uk/>) was consulted.
- 2.1.2 Cofnod provide two sets of records – a ‘Confidential’ set which is not authorised for release into the public domain, and a ‘Public Version’ where the accuracy of some of the grid references has been reduced. The Confidential data set has been issued to the client as part of this study; ‘Public Version’ records are utilised in this document (the full report of which is provided as *Appendix 2*).

### 2.2 Field Survey

#### Extended Phase 1 Habitat Survey

- 2.2.1 The Extended Phase 1 Habitat Survey was carried out on 29<sup>th</sup> September 2025 by Max Ellson of Marches Ecology. The Extended Phase 1 Habitat plan is provided as *Figure 1*. The survey focussed on land within the site boundary (the ‘survey site’, refer to *Figure 1*). Immediately adjacent habitat was considered where deemed appropriate and viewed from the survey site boundary where possible. The weather during the survey was largely cloudy, and dry.
- 2.2.2 Phase 1 Habitat Survey involves identifying areas or features of particular interest either in terms of their botanical interest, and/or habitat potential for protected or other notable species that are likely to occur in the region and within the survey site. The Phase 1 Habitat Survey has been adapted in this instance as an ‘extended’ Phase 1 Habitat Survey, where more information has been obtained to inform site assessment. The methods used centre on the Phase 1 Habitat Survey approach (JNCC 2010) as extended for use in Environmental Impact Assessment (Institute of Environmental Assessment 1995). Extended Phase 1 Habitat Survey involves the following elements:
- Habitat mapping using a set of standard colour codes to indicate habitat types on a Phase 1 Habitat map.
  - Description of features of ecological or nature conservation interest in notes relating to numbered locations on the Phase 1 Habitat map, called target notes.
- 2.2.3 In addition to the habitat map and target notes, a plant species list was compiled (provided in *Table 1, Section 7*). Plant nomenclature in this report follows Stace (2022). September is within the accepted survey period for Extended Phase 1 Habitat Surveys. However, it is unrealistic to suppose that walk-through surveys can generate completely exhaustive

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<sup>5</sup> In post at the time of the data search.

species lists at any time of year. It is considered that the list in this report indicates the character of the vegetation and the ecological value of the area inspected.

2.2.4 Further information describing the assessment conducted during the Extended Phase 1 Habitat Survey for particular species is provided briefly below:

- **Bats.** The potential value of the habitat for foraging/ commuting and roosting was assessed in accordance with *Table 4.1* provided in Collins (2016).
- **Great Crested Newts (*Triturus cristatus*).** The quality of terrestrial and aquatic habitat for Great Crested Newts was assessed. The assessment of aquatic habitat was based on the Habitat Suitability Index (Oldham, *et al.* 2000).
- **Reptiles.** A qualitative assessment of the habitat for reptiles was undertaken. The survey involved identifying potential basking areas, hibernation sites and foraging habitat. English Nature (2004) provides information on the distribution and ecology of the four widespread species. Habitat requirements differ between species but are summarised in Edgar *et al.* (2010).
- **Birds.** The habitat within the survey site was assessed for its potential value for breeding birds based on guidance provided in *e.g.* JNCC (2004).

## 2.3 Survey Limitations

2.3.1 The following may be considered survey limitations:

- Refer to *paragraph 1.4.2* above.
- The boundary of the survey site was occasionally unmarked on the ground and difficult to determine.
- Trees retained foliage into their crowns.
- Regular mowing of, and other disturbance to, the habitat resource within the survey site may have obscured evidence of use by protected/ notable species.
- Areas of complex ruderal vegetation were not subject to comprehensive plant species-listing.

None of the survey limitations listed above significantly affected the findings of the survey and therefore the conclusions and prescribed mitigation measures.

## 2.4 Evaluation

2.4.1 The ecological importance (value) of habitats and/or species is often assessed according to a number of widely used criteria of which perhaps the most frequently used are naturalness, extent, rarity, and diversity. For the purpose of this report the ecological importance of the habitat and species present on the site has been determined using the approach detailed in CIEEM (2018). Geographical context is used as a frame of reference for identifying the importance of ecological features. The frame of reference has the following categories: International/ European - National - Regional - Metropolitan/County/Vice-county/ other local-authority wide area - Local. Within this report Local is defined as relating to district or parish; less than local refers to features of value at a Site level.

2.4.2 Broadly speaking habitat importance should be determined by identifying designated sites, 'priority habitats' (as defined in CIEEM, 2017a) or by using published, ideally local, site selection criteria. The ecological importance of a species considers its distribution and legal

or conservation status, the latter is mostly due to inherent rarity. 'Priority species' are also defined in CIEEM (2017a) and include legally protected species as well as those identified on various conservation lists.

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### 3 BASELINE ECOLOGICAL CONDITIONS

#### 3.1 Protected Sites

##### Statutory

- 3.1.1 There are no statutory protected sites within the 1 km search area. The closest such site is Maes y Grug Site of Special Scientific Interest (SSSI)/ part of Deeside and Buckley Newt Sites Special Area of Conservation (SAC) located over 2 km to the northeast. Due to this distance, and taking into account the scale/ character of the proposed development, no further consideration of this protected site will be undertaken in this report.

##### Non-statutory

- 3.1.2 There are four non-statutory protected sites (Flintshire Wildlife Sites) within the 1 km search area: Maes Gruffydd Wetland (26NW03), Coed Ffoulkes (26NW11), Gwysaney Alder Carr, Marsh and Pools (26NW12), and Ffordd Argoed Wetland (26SW12). None of these records are from the survey site or immediately adjacent land. The closest of these to the survey site is Coed Ffoulkes, which is located approximately 375 m to the (north)west at its closest point. Due to this distance, and taking into account the scale/ character of the proposed development, no further consideration of this Wildlife Site (or any others within 1 km) will be undertaken in this report.

##### Misc.

- 3.1.3 There are a small number of records of both Ancient Semi-natural Woodland (ASNW) and Restored Ancient Woodland Site (RAWS) within the 1 km search area. None of these records are from the survey site or immediately adjacent land. The closest ASNW site is located approximately 210 m to the southeast, and the nearest record for RAWS approximately 250 m to the southeast (both on the opposite side of the A5119).
- 3.1.4 Cofnod has also supplied 'Ancient Tree Inventory' records – there is a cluster of 'notable' (mostly)/ 'veteran' trees to the southeast of the survey site, the closest one being at an approximate distance of 40 m.
- 3.1.5 Due to the distances of ASNW/ RAWS and ancient trees, and taking into account the scale/ character of the proposed development, no further consideration of these resources will be undertaken in this report.

#### 3.2 Habitats and Flora

##### Introduction

- 3.2.1 The Extended Phase 1 Habitat map is provided as *Figure 1*. The Target Notes (numbered 1, 1a, 2, 3, 4, and 5 for the survey site) are provided in *Section 5* and shown on *Figure 1*.
- 3.2.2 Phase 1 Habitat Survey data provided by Cofnod records the survey site as supporting 'J.1.2 – Amenity Grassland'. Further areas of this habitat type are recorded to the immediate east and south, on the opposite side of minor roads. The adjacent Theatr Clwyd complex/ associated roads are recorded as 'J.3.6 – Buildings'. 'B.4 – Improved Grassland' is located to the north, on the opposite side of a minor road. Cofnod also provides *Section 7* 'habitats of principal importance' records in the 1 km search area, for: coastal floodplain and grazing marsh, purple moor grass and rush pastures, and traditional orchard. None of these habitats are shown from the survey site/ immediately adjacent land. The closest of these resources

to the survey site is a small area of 'traditional orchard', located approximately 290 m to the southeast.

### Trees

- 3.2.3 11 trees are scattered across the amenity grassland resource at *Target Note 5*. These range from (5 no.) young/ semi-mature *Betula pendula* (Silver Birch) to 6 no. mature *Acer pseudoplatanus* (Sycamore)/ Norway Maple (*Acer platanoides*).



Some of the trees at *Target Note 5*. [Note – timestamps are erroneous].

### Grassland

- 3.2.4 A distinct area of the plateau is characterised by frequently mown amenity grassland (*Target Note 4*). The sward is largely between 0.05 and 0.1 m high. Grasses are dominant and include *Lolium perenne* (Perennial Rye-grass), *Festuca rubra* (Red Fescue), *Agrostis capillaris* (Common Bent), *Dactylis glomerata* (Cock's-foot), and *Holcus lanatus* (Yorkshire-fog). A range of characteristic forbs and herbs are scattered throughout at various levels of abundance, such as: abundant *Achillea millefolium* (Yarrow), frequent *Bellis perennis* (Daisy) and *Taraxacum* sect. *Ruderalia* (Common Dandelion), occasional-locally frequent *Stellaria graminea* (Lesser Stitchwort), occasional *Trifolium repens* (White Clover), *Ranunculus repens* (Creeping Buttercup), *Plantago lanceolata* (Ribwort Plantain), *Jacobaea vulgaris* (Common Ragwort), *Leontodon saxatilis* (Lesser Hawkbit), and *Rumex acetosa* (Common Sorrel). *Primula veris* (Cowslip) was recorded very infrequently.



**Amenity grassland at Target Note 4.**

- 3.2.5 At Target Note 3 this amenity grassland resource appears to have been disturbed/ part cleared/ unmanaged with locally bare patches evident. The sward height is variable to 0.3 m. The sward is grass dominated with various associates and ruderals throughout, and young tree seedlings.



**Disturbed grassland at Target Note 3.**

- 3.2.6 The steep roadside slopes support infrequently cut grassland (Target Note 6), which has been mapped as 'neutral' grassland on Figure 1, but dependant on frequency of management could equally be mapped as amenity grassland. The sward was largely to 0.2 m high. Grasses dominate the sward and include Common Bent, Cock's-foot, Perennial Rye-grass, Yorkshire-fog, *Arrhenatherum elatius* (False Oat-grass), Red Fescue, *Anthoxanthum odoratum* (Sweet Vernal-grass) and *Agrostis stolonifera* (Creeping Bent). A wide range of characteristic forbs and herbs are scattered throughout at various levels of abundance, such as: abundant Yarrow, frequent Creeping Buttercup, Common Sorrel, and *Veronica chamaedrys* (Germander Speedwell), locally frequent Common Dandelion and *Lotus corniculatus* (Common Bird's-foot-trefoil), occasional White Clover, *Ranunculus acris*

(Meadow Buttercup), Lesser Hawkbit, Ribwort Plantain, *Crepis capillaris* (Smooth Hawk's-beard), *Trifolium pratense* (Red Clover), *Centaurea nigra* (Common Knapweed), *Heracleum sphondylium* (Hogweed), *Leucanthemum vulgare* (Oxeye Daisy), and *Rumex obtusifolius* (Broad-leaved Dock), and lesser amounts of a range of plants including *Hypericum* cf. *perforatum* (Perforate St John's-wort), Lesser Stitchwort, *Potentilla reptans* (Creeping Cinquefoil), *Vicia sativa* (Common Vetch), and *Prunella vulgaris* (Self-heal).



'Neutral' grassland at *Target Note 6*. Photo taken looking southwest with the remainder of the survey site to the RHS of the photo.

### Other Habitats

3.2.7 Other habitats within the survey site are restricted to:

- Areas of complex ruderal vegetation of mixed assemblage at *Target Notes 1/1a*. It is believed that this vegetation may have developed from imported commercial top/ landscaping soil (originating from recycled green waste or compost-blended soils) and construction substrates/ associated disturbance, rather than having been intentionally seeded. The plant assemblage is dominated by classic contaminants and includes horticultural ornamentals/ crops and 'bird-seed' aliens which indicates use of composted green waste, plus local ruderal species/ and opportunistic plants already in the seedbank. A wide range of plants was recorded;
- A distinct stand of tall-herb vegetation dominated by *Cirsium arvense* (Creeping Thistle) at *Target Note 2*;
- A short section of fence;
- Part of an active construction site; and
- Small areas of hard-standing/ bare ground.



**Complex ruderal vegetation at Target Note 1.**

### Flora

- 3.2.8 One notable plant was recorded during the survey (for example 'Locally Rare'/'Locally Scarce' in Wynne (2020), listed as above 'Least Concern' in Dines (2008)): *Cichorium intybus* (Chicory) within the complex ruderal vegetation of mixed assemblage at Target Note 1. Chicory is described as 'Locally Scarce' (*species have been recorded from fewer than ten [Wells] sites*); it is of 'Least Concern' in Dines. Considering its location within the ruderal vegetation its origin is likely to have been from imported material, possibly of garden origin.
- 3.2.9 None of the plant records provided by Cofnod are from within the survey site or immediately adjacent habitats. Taking into account the character of the survey site, there are no particular notable records within the 1 km search area which are considered likely to be of any particular relevance (with either suitable habitat present in the survey site or on immediately adjacent land).
- 3.2.10 Records of six species of plant listed in Schedule 9 of the *Wildlife and Countryside Act 1981* have been provided by Cofnod for the 1 km search area: 48 records of *Impatiens glandulifera* (Himalayan Balsam) (dated between 2008 and 2023), a 2011 record for *Reynoutria japonica* (Japanese Knotweed), four 2016/ 17 records for *Crocasmia x crocosmiiflora* (Montbretia), a 2016 record for *Lamiastrum galeobdolon* subsp. *argentatum* (Variegated Yellow Archangel), two 2016 records for *Cotoneaster horizontalis* (Wall Cotoneaster), and a 1997 record for *Azolla filiculoides* (Water Fern). None of these records are for the survey site or immediately adjacent land and/ or from the same 1 km grid square in which the survey site is located.
- 3.2.11 Cofnod also supplied two lower plant (bryophyte) records for an adjacent 1 km grid square.

### 3.3 Species/ Species Groups

#### Bats

- 3.3.1 Cofnod provided records for seven (species/ families) of bat for within the 1 km search area: *Chiroptera*, Common Pipistrelle (*Pipistrellus pipistrellus*), Lesser Horseshoe (*Rhinolophus hipposideros*), Noctule (*Nyctalus noctula*), Pipistrelle Bat, Pipistrelle and *Vespertilionidae*. Further information will not be provided here as they are included in the 'confidential' Cofnod report, however a cluster of records for *Chiroptera*, Common Pipistrelle, Pipistrelle Bat, and Pipistrelle are located within 500 m of the survey site.
- 3.3.2 Amanda Davies (FCC Ecologist (at time of communication), *pers. comm.*) 'Common Pipistrelles roost in the crevices around windows at County Hall particularly this time of year (August/September). The bat boxes across the complex are mitigation for the demolition of part of County Hall 2020 but no evidence of use to date'.
- 3.3.3 The trees at Target Note 5 trees were not assessed in detail for bats during the Extended Phase 1 Habitat Survey, and although particular Potential Roosting Features (PRFs) were not observed, the largest Silver Birch and some of the larger Acer trees may have some potential.
- 3.3.4 Full reference should be made to Wildbanks Conservation (2026).
- 3.3.5 The survey site comprises a small area adjacent to the existing theatre complex and which has been disturbed in the recent past due to extensive refurbishment activities. It supports (disturbed) amenity/ 'neutral' grassland, ruderal/ tall-herb vegetation and a small cluster of young/ semi-mature trees. Largely the vegetation resources present are not deemed likely to provide any particular value to foraging bats, although the small cluster of trees might be used for foraging around. There is no direct connectivity to resources in the wider countryside, although the adjacent roadside bank to the southeast supports dense scrub/ trees and does afford this function. There is existing external lighting associated with the adjacent roads and the theatre itself is also well lit during operational hours of darkness. As such the survey site is deemed to offer low potential value for commuting/ foraging bats (in accordance with Collins (2023)).

#### Great Crested Newts

- 3.3.6 No Great Crested Newt records were provided by Cofnod for the 1 km search area. There are small numbers of records of Common Frog (*Rana temporaria*), Common Toad (*Bufo bufo*), and Smooth Newt (*Lissotriton vulgaris*), all from further than 500 m from the survey site.
- 3.3.7 An initial review of the OS map 1:25, 000 scale and relevant internet-based mapping including aerial photography<sup>6</sup> has not located any (potential) waterbodies within approximately 250 m of the survey site. The survey site is dominated by regularly mown or disturbed amenity grassland of negligible potential value for this species. Areas of less frequently cut grassland and tall-herbs, as well as dense ruderal vegetation, may provide slightly greater potential value as potential terrestrial habitat.
- 3.3.8 Taking the above information into account and considering that this area is well documented for wildlife, detailed assessment of the potential for Great Crested Newt is not deemed

<sup>6</sup> [https://www.google.co.uk/maps/@53.1781253,-3.1354921,1446m/data=!3m1!1e3?entry=ttu&g\\_ep=EgoyMDI1MDkyMi4wIwIXMDS0ASAFQAw%3D%3D](https://www.google.co.uk/maps/@53.1781253,-3.1354921,1446m/data=!3m1!1e3?entry=ttu&g_ep=EgoyMDI1MDkyMi4wIwIXMDS0ASAFQAw%3D%3D)

warranted. The potential for this species (to utilise habitats within the survey site) has been discounted, and it will not be considered further in this report.

### **Reptiles**

- 3.3.9 No reptile records was provided by Cofnod for the 1 km search area.
- 3.3.10 The survey site is dominated by regularly mown amenity grassland, with other vegetation types present being considered to be subject to cutting or disturbance. It is isolated from adjacent habitats by roads.
- 3.3.11 As such, the potential for reptiles to be present/ utilise habitats within the survey site has been discounted, and this species group will not be considered further in this report.

### **Birds**

- 3.3.12 Cofnod provided a large number of bird records from within the 1 km search area, largely with four-figure grid references. There are no records for the survey site. Records within the search area which are potentially relevant to the habitats supported by the survey site include Bullfinch (*Pyrrhula pyrrhula*), Dunnock (*Prunella modularis*), House Sparrow (*Passer domesticus*), Starling (*Sturnus vulgaris*), and Song Thrush (*Turdus philomelos*).
- 3.3.13 Amanda Davies (FCC Ecologist (at time of communication), *pers. comm.*) has outlined that Llwynegrin Hall (Registry Office) has nesting Swift (*Apus apus*), and House Martin (*Delichon urbicum*). This building is located approximately 110 m to the south of the survey site.
- 3.3.14 The survey site provides limited/ localised opportunities for tree nesting birds: at *Target Note 5*. This will largely depend on the density of the canopies/ any holes present, and also levels of disturbance from human activities.

### **Other Species**

- 3.3.15 Cofnod provided a number of other mammal records: Grey Squirrel (*Sciurus carolinensis*), Hare (*Lepus europaeus*), Hedgehog (*Erinaceus europaeus*), Otter (*Lutra lutra*), Polecat (*Mustela putorius*), and Water Vole (*Arvicola amphibius*). None of these are from the survey site or immediately adjacent habitats. There are no habitats within/ immediately adjacent to the survey site which could support Otter or Water Vole. The survey site does not provide any particular habitats for Hare or Polecat.
- 3.3.16 Eighteen Hedgehog records were provided, the closest being from an approximate distance of 250 m (to the south). The amenity grassland which characterises the survey site may provide potential foraging resources for this species, however there is no potential refugia/ hibernation habitat present. There are large areas of amenity grassland located adjacent to the survey site/ within the wider site.
- 3.3.17 A small number of records for other species groups were also provided: 'butterfly and moths'/ 'other invertebrates', and 'fish' (not relevant to the survey site). None of these are from the survey site or immediately adjacent habitats, nor are any considered of any particular relevance considering the habitat resource afforded by the survey site.

## 4 EVALUATION, ASSESSMENT AND RECOMMENDATIONS

### 4.1 Introduction

4.1.1 Brief details regarding the proposal are provided in *Section 1.4*. An assessment of ecological issues based on the information provided is detailed below and considers:

- potential ecological constraints relevant to the proposal;
- further survey requirements; and
- potential mitigation/ compensation measures along with opportunities for ecological enhancement.

These are dealt with in turn for habitats and flora, and specific species groups in the section below. Potential impacts have been considered with reference to the information/ plans provided only. The assessment considers the survey site and immediately surrounding area.

4.1.2 *Section 4* of this report identifies existing (valued) ecological resources/ biodiversity and explains how these features will be maintained/ protected wherever possible. *Sub-section 4.3* proposes measures to achieve net benefit for biodiversity and confirms how these measures might be secured.

### 4.2 Evaluation, Assessment and Recommendations

#### Habitat

4.2.1 The survey site forms a distinct area of managed land bounded by existing built infrastructure. It is dominated by grassland resources (regularly mown amenity (*Target Note 4*), disturbed/ unmanaged amenity (*Target Note 3*), infrequently managed 'neutral' grassland/ amenity (*Target Note 6*)), with other habitats/ features being restricted to the following:

- A cluster of 11 semi-mature trees (*Target Note 5*);
- Areas of complex ruderal vegetation of mixed assemblage at *Target Notes 1/1a*;
- A distinct stand of tall-herb vegetation at *Target Note 2*;
- A short section of fence; and
- Small areas of hard-standing/ bare ground.

When the habitat resources listed above are considered individually and/ or as part of an ecological unit, they are considered to be of no more than site value<sup>7</sup> (due to their size, quality (disturbance *etc.*), and geographical location).

4.1.1 No further survey of the habitat within the survey site is currently considered necessary. It is assumed that the proposed development would result in the permanent loss or modification of the majority of the vegetated habitats present<sup>8</sup>, including all 11 trees (further information is provided in Shields Arboricultural Consultancy (2026)). The loss/ modification of these habitats would not result in any significant impacts.

<sup>7</sup> In accordance with CIEEM (2018).

<sup>8</sup> It is understood that the sloping bank which supports the infrequently managed 'neutral' grassland/ amenity at *Target Note 6* will be located outside of the (hard) development footprint but will be subject to modification due to proposed soft landscaping measures.

4.2.2 The following mitigation/ avoidance measures (with regards habitats) should be implemented:

- Compensatory tree planting/ replacement, with planting at a ratio equivalent to the 'quality, environmental and ecological important of the tree(s) lost and a minimum ration of at least 3 trees of similar type and compensatory planting size for every 1 lost' (Welsh Government, 2024). Although primarily dealing with enhancement provision, further information on the proposed compensatory planting is provided in *Section 4.3*.
- To avoid any possible inadvertent impacts on retained areas of the grassland which characterises the sloping banks at *Target Note 6*, prior to the start of any preparatory or construction work, temporary protective fencing (e.g. heras) will be installed along the boundary with the active development site. This fence will remain in-situ, and in an effective state of repair, until the completion of the proposed development. No access/ storage of materials/ construction work, etc will be allowed beyond this fence. The only work to be authorised on the opposite side of the fence to the development will be the planting of shrubs/ trees/ plug plants and bulbs as per the Landscape General Arrangement plan (drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07**, dated **260424**).

4.2.3 General best practice measures will be implemented during any preparatory and construction works to avoid any indirect impacts (e.g., dust, diffuse pollution, noise, etc) on adjacent habitat. The general advice contained in the Guidance for Pollution Prevention (GPP) leaflets produced by SEPA, EA and the Environment and Heritage Service (Northern Ireland) will be adhered to, particularly the following:

- GPP1: Understanding Your Environmental Responsibilities - Good Environmental Practices.
- GPP6: Working at Construction and Demolition Sites.

#### **Flora**

4.2.4 One notable plant (Chicory – Locally Scarce – at *Target Note 1*) was recorded during the survey. This is an archaeophyte (non-native/ alien). Its origin is likely to have been from imported material, possibly of garden origin. Taking this into account and its overall UK archaeophyte (non-native) status its loss on the site due to the proposed development is not deemed to be significant.

4.2.5 No particular biosecurity (beyond standard best practice) measures are deemed warranted taking into account the scale, location and impact of the proposal.

#### **Fauna**

##### *Bats*

4.2.6 Bats and trees are considered by Wildbanks Conservation (2026).

4.2.7 The habitat resource provided by the survey site has been assessed as being of low potential value for foraging/ commuting bats. No boundary features will be adversely impacted. Even considering the loss of the small cluster of trees, potential (negative) impacts to foraging/ commuting bats likely to result from the proposals are deemed to be negligible. No further survey or specific mitigation measures are considered necessary at the current time (with regards habitat loss). The habitat measures included in *Section 4.3*

have the potential to enhance the potential foraging/ commuting value of the survey site for bats, for example by the provision of linear zones of native tree and shrub planting, and bat box provision.

- 4.2.8 Wildbanks Conservation (2026) also considers issues relating to lighting (refer to *paragraphs 5.7.4-5.7.7*). No significant adverse impacts on (foraging/ commuting) bats are deemed likely to result.

#### *Birds*

- 4.2.9 Loss of potential bird nesting habitat is considered by Wildbanks Conservation (2026).
- 4.2.10 The habitat measures included in *Section 4.3* seek to provide enhancement to nesting habitat, for example by the provision of tree and shrub planting and built-in Swift box provision.

#### *Other Species*

- 4.2.11 No significant (adverse) impacts on any other species of conservation interest are anticipated.
- 4.2.12 Hedgehog records have been provided by Cofnod. Hedgehog is not deemed likely to be impacted by the proposed development works, given the habitat to be impacted.
- 4.2.13 Although not currently anticipated, if clearance of any dense shrubs *etc.* (such as habitat piles which may inadvertently be formed during the development works) is required a 'watching-brief' for Hedgehog will be maintained by site personnel as a precautionary approach. Any hedgehogs located should be removed to suitable dense habitat outside of works areas. Any such works should seek to avoid the hibernation period (October/ November to March/ April). However, if it is necessary to undertake the work at this time periods of cold weather should be avoided. Should a hibernating Hedgehog be found it should be covered back up and left where it is until the end of the hibernation period.
- 4.1.1 The habitat measures included in *Section 4.3* seek to provide enhancement for Hedgehogs, for example by the provision of dense shrub planting and habitat (log) piles.

## **4.2 Enhancement Measures: Net Benefit for Biodiversity**

- 4.2.1 Technical Advice Note 5 (Nature Conservation and Planning) (Welsh Assembly Government, 2009) seeks developments to achieve net biodiversity gain. The requirement to secure and maintain net benefit for biodiversity (NBB) (through enhancements) was reinforced in a letter issued by the Chief Planner (Welsh Government) to all planning departments in October 2019. NBB has been defined as '*the concept that development should leave biodiversity and ecosystems in a better state than before, through securing long term, measurable and demonstrable benefit, primarily on site.*'<sup>9</sup>
- 4.2.2 This was reiterated in a letter from the Minister for Climate Change to the Heads of Planning dated October 2023. An Annex<sup>10</sup> attached to this letter provided text to update Planning Policy Wales (PPW), which has been adopted in PPW 12 (Welsh Government 2024). Chapter 6 of PPW was updated as of 11/10/23 (and is now included in PPW 12) which

<sup>9</sup> <https://www.gov.wales/targeted-policy-changes-planning-policy-wales-net-benefit-biodiversity-and-ecosystems-resilience>

<sup>10</sup> *Annex to Heads of Planning Letter Dated 11 October 2023: Addressing the Nature Emergency through the Planning System: Updated National Planning Policy for Chapter 6 of Planning Policy Wales.*

provides 'further clarity .... on securing net benefit for biodiversity through the application of the step-wise approach, including the acknowledgement of off-site compensation measures as a last resort, and, the need to consider enhancement and long-term management at each step.' NBB provision 'should be proportional to the extent and impact of development' (CIEEM 2022).

- 4.2.3 CIEEM (2022) states that 'a key requirement is that the measures put forward are suitable in the local context of the site'. NBB measures proposed have been developed in partnership across the client team. Extensive soft-landscaping measures are proposed which include (with regards NBB): a) the creation of various types of grassland (and subsequent varied management), b) enhancement of some of the existing 'neutral' grassland resource at *Target Note 6* by plug-plants, c) planting native shrubs and trees (including as a distinct linear belt at the northern end and scattered elsewhere), d) Crocus (and Daffodil) swathes and underplanting, e) 'bee bars' and d) habitat (log) piles. More formal (ornamental) areas of planting are not considered further in this report.
- 4.2.4 Provision of in-built Swift provision in the proposed building, as well as pole-mounted bat boxes are also proposed; these are largely detailed in Wildbanks Conservation (2026), although information on maintenance and monitoring is provided below as applicable. **[Detailed Planting Plan update required to show pole mounted bat box location].**
- 4.2.5 The proposed enhancements will therefore target habitats, and priority species/ species of nature conservation interest likely to be present at the site (Hedgehog, Swift and several species of bats are priority species listed on *Section 7*). Much of the proposed planting (including ornamental) provision will also be of benefit to a range of pollinators.

#### **Biodiversity Enhancement Recommendations**

- 4.2.6 The locations and details of the proposed enhancements are detailed on the Landscape General Arrangement plan (drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07, dated 260424**) and Detailed Planting Plan (drawing no. **JAF-FRL-XX-XX-DR-L-1030\_P02, dated 260424**). Both of these are reproduced in *Appendix 3*.
- 4.2.7 All planting will utilise native species of certified British origin and ideally local provenance (Local Seed Zone 304).

#### **Tree & Shrub Planting**

- 4.2.8 To off-set the loss of the 11 young/ semi-mature trees a total of 35 trees will be planted, as follows: 7 Silver Birch\*, 3 *Quercus petraea* (Sessile Oak)\*, 5 *Sorbus aucuparia* (Rowan)\*, 7 *Pinus sylvestris* (Scot's Pine)\*, 6 *Acer campestre* (Field Maple)\* (\* = 1.75 or 3-3.5 m in height), 2 *Prunus avium* (Wild Cherry) (2.5-3 m), 1 *Prunus domestica* var. Denbigh (Denbigh Plum), 2 *Malus domestica* 'Bardsey' (Bardsey Island Apple), and 2 *Pyrus communis* var. Snowdon Queen Pear. With regards the fruit trees<sup>11</sup> it will be ensured that the trees have been developed on appropriate root-stock for small sized trees. These trees are to be planted scattered throughout the soft-landscaping, including (with the exception of the fruit trees) areas of dense shrub and tree planting. Planting specifications to be as per the Detailed Planting Plan (and associated tree pit detail).
- 4.2.9 Approximately 269 m<sup>2</sup> of native tree and shrub planting will be established in a distinct linear belt at the northeastern end of the site. This will include *Cornus sanguinea* (Dogwood) –

<sup>11</sup> Suggested supplier: <https://iansturrockandsons.co.uk/contact/>

10%, *Crataegus monogyna* (Hawthorn) – 10%, *Euonymus europaeus* (Spindle) – 10%, *Rosa canina* (Dog-rose) – 20%, *Sambucus nigra* (Elder) – 20%, *Corylus avellana* (Hazel) – 20%, and *Viburnum opulus* (Guelder-rose) – 10%. Bare-rooted forestry size transplants should be used, unless otherwise stated on the Detailed Planting Plan, with the individual plants being notch planted (in species groups of 3-5) between November and March. The trees/ shrubs will need stakes and Rabbit guards and will be protected with post and wire fencing as deemed necessary.

#### *Bulb Planting*

4.2.10 Both spring- and autumn-flowering Crocus will be planted, to total 57 m<sup>2</sup>. Approximately 570 bulbs of each type (1140 in total) will be planted in naturalistic drifts in association with scattered tree planting (as shown on the Fenton+Reece plans):

- The spring-flowering Crocus would be *Crocus tommasinianus* (Early Crocus)<sup>12</sup>. This Crocus flowers from February to March and will provide an important food source for early-flying insects.
- The autumn-flowering Crocus would be *Crocus speciosus* (Autumn Crocus)<sup>13</sup>. This Crocus flowers from September to November and provides late foraging bees with an additional food source.

4.2.11 In addition, 209 m<sup>2</sup> of *Narcissus pseudonarcissus* (Wild Daffodil) bulb planting (totalling 1672) bulbs in natural drifts in existing grassland will be undertaken. This is a valuable, early-spring nectar and pollen source for pollinators, particularly emerging Bumblebees.

4.2.12 All bulbs should be planted at a depth of approximately 5-10 cm with the shoots facing upwards. Individual bulbs should be at least 7-8 cm apart. Planting should be undertaken between early September to November. First flowering would be in the following year.

#### *Grassland Provision*

4.2.13 Drawing no. **JAF-FRL-XX-XX-DR-L-1500\_P07, dated 260424** indicates that the following grassland/ features will be created:

- A narrow border of EM10<sup>14</sup> 'tussocky' grassland to create an ecotone with the shrub/ tree planting zone at the northern end of the site (108 m<sup>2</sup>).
- Wildflower grassland, to comprise 195 m<sup>2</sup> of EM1<sup>15</sup> 'Basic General Purpose Meadow Mixture'.
- 'Flowering' lawn, to comprise 1349 m<sup>2</sup> [TBC] of, for example: 'Flowering Lawn Meadow Mix'<sup>16</sup>. This seed mix contains '12 British native wildflowers suitable for a meadow lawn'. It is designed to create a diverse lawn that can tolerate close mowing to a height of 5 cm for most of the year; it is also suitable for areas subject to regular wear.
- Plug-planting enhancement (over approximately 100 m<sup>2</sup>) of approximately 821 m<sup>2</sup> of retained 'neutral' grassland. This will comprise approximately 300 plug-plants of the following species to be planted in naturalistic drifts (not in a grid pattern) in same species

<sup>12</sup> For example, [https://www.crocus.co.uk/plants/\\_/crocus-tommasinianus/classid.1000000372/](https://www.crocus.co.uk/plants/_/crocus-tommasinianus/classid.1000000372/)

<sup>13</sup> For example, [https://www.crocus.co.uk/plants/\\_/crocus-speciosus/classid.1000000347/](https://www.crocus.co.uk/plants/_/crocus-speciosus/classid.1000000347/)

<sup>14</sup> <https://wildseed.co.uk/product/mixtures/complete-mixtures/meadow-mixtures-for-specific-soils/tussock-mixture/>

<sup>15</sup> <https://wildseed.co.uk/product/mixtures/wild-flower-only-mixtures/basic-general-purpose-wild-flowers/>

<sup>16</sup> For example: <https://meadowmania.co.uk/collections/wild-flower-meadow-wild-flower-meadow-seed/products/wildflower-meadow-for-lawns>

clusters of 10 plants: Cowslip (15%), Common Knapweed (15%), Yarrow (5%), Oxeye Daisy (15%), Common Bird's-foot-trefoil (15%), Common Sorrel (5%), Creeping Cinquefoil (20%) and Selfheal (10%). Plug-plants should be sourced from a local (North Wales) or Wales provenance supplier where possible.

- 4.2.14 Advice will be obtained from the supplier(s) on ground preparation, how and when to sow/ undertake the plug-planting *etc.*

*'Bee Bars'*

- 4.2.15 Two 'bee bars', totalling approximately 27 m<sup>2</sup> will be established. These would essentially be perennial flower borders stocked with perennial plants of known value for pollinating insects. The Royal Horticultural Society (RHS) provides lists of plants that are of value for pollinating insects<sup>17</sup>. The plants as indicated on the Detailed Planting Plan are deemed to be appropriate.

*Habitat Piles*

- 4.2.16 The Detailed Planting Plan indicates that two 'habitat features: felled timber' will be provided on the edge of the proposed tussocky grassland and dense shrub planting. It states that '*Cut wood from removed trees on site to be retained in deadwood piles*'. Different sized logs should be stacked in different ways to achieve variability and micro-niches, for example<sup>18</sup>.

*Bird Boxes*

- 4.2.17 The proposed built-in Swift boxes are detailed in Wildbanks Conservation (2026) – refer to *paragraphs 5.8.5-5.8.9*. In summary:

- 12 no. Action for Swifts S Brick, Ibstock Red Leicester Brick Face, (suits 50mm Cavity) Double Brick Length<sup>19</sup> on the SE elevation.

- 4.2.18 These boxes do not require annual maintenance/ clearing out.

*Bird Boxes*

- 4.2.19 The proposed pole mounted bat boxes are detailed in Wildbanks Conservation (2026) – refer to *paragraphs 5.8.2-5.8.4*. Two options are provided, either a bespoke 'rocket style' box, or 'dual mounted, back-to-back Large Colony Bat Boxes'.

- 4.2.20 These boxes do not require annual maintenance/ clearing out.

*Maintenance and Monitoring*

- 4.2.21 The importance of securing long-term management/ maintenance and monitoring is central to the NBB approach (*e.g.*, CIEEM 2022). This should also be proportional to the scale and impact of the development. Detailed maintenance notes re provided on the Detailed Planting Plan.

All Planting

- 4.2.22 Once the trees and shrubs have been planted, an area of at least 1 m<sup>2</sup> around them should be kept weed-free. This will be achieved either through the use of mulch mats or the appropriate application of glyphosate-based herbicides (such as Roundup) during the growing season. This maintenance operation should be undertaken once a year for the first

<sup>17</sup> <https://www.rhs.org.uk/science/conservation-biodiversity/wildlife/plants-for-pollinators>

<sup>18</sup> <https://cdn.buglife.org.uk/2025/08/How-to-Create-a-Deadwood-Pile-2025.pdf>

<sup>19</sup> <https://www.actionforswifts.com/afs-s-brick>

3 years. Watering may also need to be undertaken during establishment. Any losses will be replaced.

#### Trees/ Shrubs

- 4.2.23 Once the tree resource is successfully established, no long-term management is likely to be required, with the likely exception of the fruit trees which will need annual maintenance to ensure successful/ long-term cropping.

#### Bulbs

- 4.2.24 The grass areas where Crocus/ Daffodils have been planted should not be cut until the bulbs leaves have died back. The planted areas will need to be defined with some kind of marker posts to minimise the possibility of inadvertent mowing.
- 4.2.25 If Squirrels become a problem (eating the bulbs) chicken wire may need to be installed over the bulbs. This would also prevent dogs from digging them up.

#### Grassland Provision

- 4.2.26 It is likely that a greater amount of management will be required during the establishment phase of the various grassland resources. Advice on appropriate management should be sought from the seed/ plug-plant supplier(s). General themes on management of the created resources are as follows:
- Wildflower grassland. Once established to be managed as 'hay meadows' being cut once in August with all arisings removed<sup>20</sup>.
  - EM10 'tussocky' grassland. Once this resource has established it will be left unmanaged in the long-term (except for example by hand-pulling of invading shrubs/ trees, or spot-treatment of problem 'weeds' (such as Thistles/ Docks). It will not be cut.
  - 'Flowering' lawn. The mowing should be stopped for a period during the summer to allow for flowering. Flowering can be from May to September but mowing does not need to be stopped for this entire period.
  - Plug-planting enhancement of 'neutral' grassland. Parts of the enhanced bank should be left unmown at all times, with this being alternated as required with the aim of developing a mosaic of different sward heights. Areas to be cut should be done so at the same time of year as the wildflower grassland, again with all arisings removed.

#### 'Bee Bars'

- 4.2.27 Once established, these should be subject to standard wildlife friendly garden management practices.

#### Habitat Piles

- 4.2.28 No particular long-term management of these features is warranted. Note footnote 21 above; any cut brush from developing trees etc. could also be added.

#### Bird & Bat Boxes

- 4.2.29 None of the proposed bird and bat boxes require annual maintenance.

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<sup>20</sup> It would be of value to add all such material to the created habitat/ log piles.

- 4.2.30 *Paragraph 5.8.9 of Wildbanks Conservation (2026) states: 'The nest bricks can be inspected annually, outside bird breeding season (February – September inclusive) to confirm they are fit for purpose and clear any cobwebs/ debris from the entrances. The nest bricks can be monitored from the ground during the breeding season, by looking for staining around entrance holes or observing bird access, to assess occupation rate. No internal maintenance of the Swift bricks ... will be required'. Any use of the built-in bird boxes should be recorded during the nesting season (March to August inclusive). Although they are designed for Swift, other species might utilise them. Records of nesting birds should be submitted to Cofnod<sup>21</sup>.*
- 4.2.31 It is important to remember that once discovered, a bat roost is legally protected and must not be disturbed. If a bat roost is suspected to be present a suitably qualified bat consultant or the local bat group should be contacted if any (for example) remedial works to the pole mounted box(es) are required. *Paragraph 5.8.4 of Wildbanks Conservation (2026) states: 'Both bat box designs can be inspected annually, outside peak bat activity season (May – September inclusive) to confirm they are fit for purpose'. This action can also usefully involve brushing the entrances free of cobwebs/ other debris etc. Likewise it would be advantageous for the boxes to be monitored once a year (by a bat consultant or similar) to check for use (either by way of a physical check or via use of a bat detector), with records passed to Cofnod.*

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<sup>21</sup> <https://www.cofnod.org.uk>

## 5 TARGET NOTES

*Target Note 1.* Previously cleared/ disturbed ground, now supporting complex ruderal vegetation of mixed assemblage. It is understood (from review of web-based aerial photography and also project team, *pers. comm.*) that this/ adjacent areas were 'cleared / used by the Theatr for their temporary facilities (bar, restaurant, WCs...) whilst ... major refurbishment works took place. It was dismantled / removed last Feb [2025] (after [approx..] 18 months)'. It is therefore believed the ruderal vegetation may have developed from imported commercial top/ landscaping soil (originating from recycled green waste or compost-blended soils) and construction substrates/ associated disturbance, rather than having been intentionally seeded.

The plant assemblage is dominated by classic contaminants and includes horticultural ornamentals/ crops and 'bird-seed' aliens which indicates use of composted green waste, plus local ruderal species/ and opportunistic plants already in the seedbank. The wide range of plants recorded include *Chenopodium cf. album* (Fat-hen), *Helminthotheca echinoides* (Bristly Oxtongue), *Solanum nigrum* (Black Nightshade), *Fumaria* sp. (a Fumitory), *Verbena cf. bonariensis* (Argentinian Vervain), *Atriplex cf. prostrata* (Spear-leaved Orache), *Glebionis coronaria* (Crown Daisy), *Capsella bursa-pastoris* (Shepherd's-purse), *Solanum lycopersicum* (Tomato), *Lolium perenne* (Perennial Rye-grass), *Lepidium didymum* (Lesser Swine-cress), *Euphorbia peplus* (Petty Spurge), *Anagallis arvensis* (Scarlet Pimpernel), *Achillea millefolium* (Yarrow), *Ranunculus repens* (Creeping Buttercup), *Persicaria maculosa* (Redshank), *Polygonum aviculare* (Common Knotgrass), *Conium maculatum* (Hemlock), *Viola* sp. (a Pansy), *Reseda luteola* (Weld), *Tripleurospermum inodorum* (Scentless Mayweed), *Tanacetum vulgare* (Tansy), *Visnaga daucoides* (Toothpick-plant), *Spergula arvensis* (Corn Spurrey), *Sisymbrium cf. orientale* (Eastern Rocket), *Phacelia tanacetifolia* (Phacelia), *Papaver rhoeas* (Common Poppy), *Nicandra physalodes* (Apple-of-Peru), cf. *Hirschfeldia incana* (Hoary Mustard), *Echinochloa crus-galli* (Cockspur), *Datura stramonium* (Thorn-apple), *Datura ferox* (Longspine Thorn-apple), *Cichorium intybus* (Chicory) and *Calendula officinalis* (Pot Marigold).

At *Target Note 1a*, the resource is similar to that described above, but with a less varied assemblage, being dominated by Fat-hen.

*Target Note 2.* A distinct stand of tall-herb vegetation (mapping on *Figure 1* is indicative only) dominated by *Cirsium arvense* (Creeping Thistle), with *Rumex* spp. and various coarse-leaved grasses. Otherwise has elements of the surrounding grassland vegetation. Will have resulted from disturbance.

*Target Note 3.* Mapped as 'other habitat' on *Figure 1*, this comprises disturbed/ unmanaged amenity grassland which (from review of web-based aerial photography) has been subject to disturbance/ part clearance in the recent past; locally there are bare patches evident. The sward height is variable to 0.3 m. The sward is grass dominated with various associates and ruderals throughout, for example *Cirsium vulgare* (Spear Thistle), *Rumex obtusifolius* (Broad-leaved Dock), *Jacobaea vulgaris* (Common Ragwort), *Epilobium hirsutum* (Great Willowherb), *Epilobium* sp. (a Willowherb), Scentless Mayweed, *Cerastium fontanum* (Common Mouse-ear), *Taraxacum* sect. *Ruderalia* (Common Dandelion), *Bellis perennis* (Daisy), *Urtica dioica* (Common Nettle), Fat-hen, and young tree seedlings.

*Target Note 4.* Frequently mown amenity grassland. The sward is largely between 0.05 and 0.1 m high. Grasses are dominant and include Perennial Rye-grass, *Festuca rubra* (Red Fescue), *Agrostis capillaris* (Common Bent), *Dactylis glomerata* (Cock's-foot), and *Holcus lanatus* (Yorkshire-fog). A range of characteristic forbs and herbs are scattered throughout at various levels of abundance, such as: abundant Yarrow, frequent Daisy and Common Dandelion, occasional-locally frequent *Stellaria graminea* (Lesser Stitchwort), occasional *Trifolium repens* (White Clover), Creeping Buttercup, *Plantago lanceolata* (Ribwort Plantain), Common Ragwort, *Leontodon saxatilis* (Lesser Hawkbit), and *Rumex acetosa* (Common Sorrel), and lesser amounts of *Plantago major* (Greater Plantain), *Crepis capillaris* (Smooth Hawk's-beard), Creeping Thistle, *Veronica chamaedrys* (Germander Speedwell), *Centaurea nigra* (Common Knapweed), and *Primula veris* (Cowslip).

*Target Note 5.* 11 trees ranging from (5 no.) young/ semi-mature *Betula pendula* (Silver Birch) to 6 no. mature *Acer pseudoplatanus* (Sycamore)/ Norway Maple (*Acer platanoides*). These trees were not

assessed in detail for bats and although particular Potential Roosting Features (PRFs) were not observed, the largest Silver Birch and some of the larger *Acer* trees may have some potential.

*Target Note 6.* Infrequently cut grassland on steep roadside slopes. Mapped as 'neutral' grassland on *Figure 1*, but dependant on frequency of management could equally be mapped as amenity grassland. The sward was largely to 0.2 m high. Grasses dominate the sward and include Common Bent, Cock's-foot, Perennial Rye-grass, Yorkshire-fog, *Arrhenatherum elatius* (False Oat-grass), Red Fescue, *Anthoxanthum odoratum* (Sweet Vernal-grass) and *Agrostis stolonifera* (Creeping Bent). A wide range of characteristic forbs and herbs are scattered throughout at various levels of abundance, such as: abundant Yarrow, frequent Creeping Buttercup, Common Sorrel, and Germander Speedwell, locally frequent Common Dandelion and *Lotus corniculatus* (Common Bird's-foot-trefoil), occasional White Clover, *Ranunculus acris* (Meadow Buttercup), Lesser Hawkbit, Ribwort Plantain, Smooth Hawk's-beard, *Trifolium pratense* (Red Clover), Common Knapweed, *Heracleum sphondylium* (Hogweed), *Leucanthemum vulgare* (Oxeye Daisy), and Broad-leaved Dock, and lesser amounts of *Hypericum* cf. *perforatum* (Perforate St John's-wort), Daisy, Lesser Stitchwort, Common Ragwort, *Potentilla reptans* (Creeping Cinquefoil), *Vicia sativa* (Common Vetch), *Prunella vulgaris* (Self-heal) and Spear Thistle.

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## 7 DATA

Table 1 – Vascular plant species recorded within the survey site during the Extended Phase 1 Habitat Survey

<b>Plant Species</b>	<i>Leontodon saxatilis</i> (Lesser Hawkbit)
<i>Acer platanoides</i> (Norway Maple)	<i>Lepidium didymum</i> (Lesser Swine-cress)
<i>Acer pseudoplatanus</i> (Sycamore)	<i>Leucanthemum vulgare</i> (Oxeye Daisy)
<i>Betula pendula</i> (Silver Birch)	<i>Linaria purpurea</i> (Purple Toadflax)
<i>Buddleja davidii</i> (Butterfly-bush)	<i>Lolium perenne</i> (Perennial Rye-grass)
<i>Prunus</i> sp.	<i>Lotus corniculatus</i> (Common Bird's-foot-trefoil)
<i>Pyracantha</i> sp. (a Firethorn)	<i>Malva sylvestris</i> (Common Mallow)
<i>Sambucus nigra</i> (Elder)	<i>Matricaria discoidea</i> (Pineappleweed)
	<i>Medicago lupulina</i> (Black Medick)
<i>Achillea millefolium</i> (Yarrow)	<i>Myosotis</i> sp. (a Forget-me-not)
<i>Agrostis capillaris</i> (Common Bent)	<i>Nicandra physalodes</i> (Apple-of-Peru)
<i>Agrostis stolonifera</i> (Creeping Bent)	<i>Oenothera</i> sp. (an Evening-primrose)
<i>Alliaria petiolata</i> (Garlic Mustard)	<i>Panicum miliaceum</i> (Common Millet)
<i>Anagallis arvensis</i> (Scarlet Pimpernel)	<i>Papaver rhoeas</i> (Common Poppy)
<i>Anthoxanthum odoratum</i> (Sweet Vernal-grass)	<i>Persicaria maculosa</i> (Redshank)
<i>Aquilegia</i> cf. <sup>22</sup> <i>vulgaris</i> (Common Columbine)	<i>Phacelia tanacetifolia</i> (Phacelia)
<i>Arctium</i> cf. <i>minus</i> (Lesser Burdock)	<i>Phleum pratense</i> (Timothy)
<i>Arrhenatherum elatius</i> (False Oat-grass)	<i>Plantago lanceolata</i> (Ribwort Plantain)
<i>Artemisia</i> sp. (a Wormwood)	<i>Plantago major</i> (Greater Plantain)
<i>Atriplex</i> cf. <i>prostrata</i> (Spear-leaved Orache)	<i>Poa annua</i> (Annual Meadow-grass)
<i>Ballota nigra</i> (Black Horehound)	<i>Polygonum aviculare</i> (Common Knotgrass)
<i>Bellis perennis</i> (Daisy)	<i>Potentilla reptans</i> (Creeping Cinquefoil)
<i>Borago officinalis</i> (Borage)	<i>Primula veris</i> (Cowslip)
<i>Brassica</i> sp.	<i>Prunella vulgaris</i> (Self-heal)
<i>Calendula officinalis</i> (Pot Marigold)	<i>Ranunculus acris</i> (Meadow Buttercup)
<i>Capsella bursa-pastoris</i> (Shepherd's-purse)	<i>Ranunculus repens</i> (Creeping Buttercup)
<i>Centaurea nigra</i> (Common Knapweed)	<i>Reseda luteola</i> (Weld)
<i>Cerastium fontanum</i> (Common Mouse-ear)	<i>Rubus fruticosus</i> agg. (Bramble)
<i>Chenopodium</i> cf. <i>album</i> (Fat-hen)	<i>Rumex acetosa</i> (Common Sorrel)
<i>Cichorium intybus</i> (Chicory)	<i>Rumex crispus</i> (Curled Dock)
<i>Cirsium arvense</i> (Creeping Thistle)	<i>Rumex obtusifolius</i> (Broad-leaved Dock)
<i>Cirsium vulgare</i> (Spear Thistle)	<i>Sagina procumbens</i> (Procumbent Pearlwort)

<sup>22</sup> cf.' is used to indicate a possible identity or resemblance between a specimen and a known species or taxon.

<i>Conium maculatum</i> (Hemlock)	<i>Sanguisorba minor</i> (Salad Burnet)
<i>Crepis capillaris</i> (Smooth Hawk's-beard)	<i>Senecio vulgaris</i> (Groundsel)
<i>Dactylis glomerata</i> (Cock's-foot)	<i>Sisymbrium officinale</i> (Hedge Mustard)
<i>Datura ferox</i> (Longspine Thorn-apple)	<i>Sisymbrium cf. orientale</i> (Eastern Rocket)
<i>Datura stramonium</i> (Thorn-apple)	<i>Solanum lycopersicum</i> (Tomato)
<i>Digitalis purpurea</i> (Foxglove)	<i>Solanum nigrum</i> (Black Nightshade)
<i>Echinochloa crus-galli</i> (Cockspur)	<i>Sonchus oleraceus</i> (Smooth Sow-thistle)
<i>Epilobium hirsutum</i> (Great Willowherb)	<i>Spergula arvensis</i> (Corn Spurrey)
<i>Epilobium</i> sp. (a Willowherb)	<i>Stellaria graminea</i> (Lesser Stitchwort)
<i>Erigeron cf. sumatrensis</i> (Guernsey Fleabane)	<i>Stellaria media</i> (Common Chickweed)
<i>Euphorbia lathyris</i> (Caper Spurge)	<i>Tanacetum parthenium</i> (Feverfew)
<i>Euphorbia peplus</i> (Petty Spurge)	<i>Tanacetum vulgare</i> (Tansy)
<i>Festuca rubra</i> (Red Fescue)	<i>Taraxacum</i> sect. <i>Ruderalia</i> (Common Dandelion)
<i>Fumaria</i> sp. (a Fumitory)	<i>Trifolium pratense</i> (Red Clover)
<i>Galinsoga cf. quadriradiata</i> (Shaggy-soldier)	<i>Trifolium repens</i> (White Clover)
<i>Geranium robertianum</i> (Herb Robert)	<i>Tripleurospermum inodorum</i> (Scentless Mayweed)
<i>Glebionis coronaria</i> (Crown Daisy)	<i>Urtica dioica</i> (Common Nettle)
<i>Helminthotheca echioides</i> (Bristly Oxtongue)	<i>Verbascum</i> sp. (a Mullein)
<i>Heracleum sphondylium</i> (Hogweed)	<i>Verbena cf. bonariensis</i> (Argentinian Vervain)
cf. <i>Hirschfeldia incana</i> (Hoary Mustard)	<i>Veronica chamaedrys</i> (Germander Speedwell)
<i>Holcus lanatus</i> (Yorkshire-fog)	<i>Veronica persica</i> (Common Field-speedwell)
<i>Hypericum cf. perforatum</i> (Perforate St John's-wort)	<i>Veronica serpyllifolia</i> (Thyme-leaved Speedwell)
<i>Hypochaeris radicata</i> (Cat's-ear)	<i>Vicia sativa</i> (Common Vetch)
<i>Jacobaea vulgaris</i> (Common Ragwort)	<i>Vicia</i> sp. (a Vetch)
<i>Lactuca serriola</i> (Prickly Lettuce)	<i>Viola</i> sp. (a Pansy)
<i>Lamium purpureum</i> (Red Dead-nettle)	<i>Visnaga daucoides</i> (Toothpick-plant)
<i>Lapsana communis</i> (Nipplewort)	

## **8 APPENDIX 1 - SPECIES-SPECIFIC LEGISLATION**

### **8.1 Introduction**

8.1.1 The species-specific legislation below is presented here due either to the actual or suspected/ possible presence of each species on the site or within the zone of influence and is therefore considered to be relevant for this study.

8.1.2 This sub-section provides a brief summary of key relevant species legislation. It should not be considered a comprehensive review and is not meant to be so. It is provided here for information only and is not intended to replace specialised legal advice. It does not replace the text of the legislation, but summarises the salient points.

### **8.2 Bats**

8.2.1 All species of British bat are listed on *Schedule 5* of the *Wildlife and Countryside Act 1981* (as amended), and receive full protection under *Section 9*. They are also listed as European Protected Species on *Schedule 2* of *The Conservation of Habitats and Species Regulations 2017* which gives them full protection under *Regulation 42(1)*. Protection was extended by the *Countryside and Rights of Way Act 2000* (the *CRoW Act 2000*).

8.2.2 Under the above legislation it is an offence to intentionally or recklessly:

- kill, injure or take an individual of such a species;
- possess any part of such species either alive or dead;
- damage, destroy or obstruct access to any place or structure used by such species for shelter, rest, protection or breeding;
- disturb such a species whilst using any place of shelter or protection; or
- sell or attempt to sell any such species.

8.2.3 Several species of bat are included on *Section 7* of the *Environment Act 2016*.

8.2.4 All species of British bat are also protected under *Schedule 6* of the *Wildlife and Countryside Act 1981* (as amended). This protection relates specifically to trapping and direct pursuit of the species.

### **8.3 Birds**

8.3.1 All species of bird are protected under *Section 1* of the *Wildlife and Countryside Act 1981* (as amended). The protection was extended by the *CRoW Act 2000*.

8.3.2 The legislation makes it an offence to intentionally or recklessly:

- kill, injure or take any wild bird;
- take, damage or destroy the nest of any wild bird while that nest is in use or being built;  
or
- take or destroy an egg of any wild bird.

8.3.3 Certain species of bird are listed on *Schedule 1* of the *Wildlife and Countryside Act 1981* (as amended) and receive protection under *Sections 1(4)* and *1(5)* of the Act. The legislation confers special penalties where the above mentioned offences are committed for any such bird and also make it an offence to intentionally or recklessly:

- disturb any such bird, whilst building its nest or it is in or near a nest containing dependant young; or
- disturb the dependant young of such a bird.

8.3.4 Section 7 of the *Environment Act 2016* includes several birds.

DRAFT

**9 APPENDIX 2 – DATA SUPPLIED BY COFNOD (PUBLIC VERSION)**

DRAFT

## Cofnod Environmental Information Search (PUBLIC VERSION)

<b>Our Reference</b>	CO/E14306
<b>Your Reference</b>	Joint Flintshire Denbighshire Archive building
<b>Requested By</b>	Amanda Davies, Flintshire County Council
<b>Data Users</b>	Amanda Davies (FCC); Max Ellson and Tom Knight (Marches Ecology); Maurice Palfreyman (Denbighshire County Council); Sian LLoyd Price (DCC); Howard Parsonage (Flintshire County Council); Simon Hughes (SP Projects); Peter Fisk (Lovelock Mitchell)
<b>Search Date</b>	24/09/2025 16:20
<b>Expiry Date</b>	24/03/2026 (may be extended on request)
<b>Search Type</b>	Partnership

### Important Information

- Use of the data is governed by Cofnod's [Terms & Conditions](#).
- Data marked as confidential or sensitive must not be released into the public domain, with the exception of the Public Version of the PDF report, which has had sensitive information removed or restricted.
- You should not amend any part of the downloaded records.
- Unless otherwise agreed, use of the data is valid until the Expiry Date (24/03/2026).
- Past records of presence of a habitat or species do not guarantee continued occurrence; absence of records does not imply absence of a species, merely that no records are held by Cofnod; Cofnod cannot guarantee the accuracy of supplied data; copyright of records remains with the original recorder.
- The Dataset ID associated with each record can be used to find information about the provenance of the data. See the [Cofnod Metadata](#) page for more information.
- Verification Levels are given for each record and indicate whether the record has been assessed by an expert.
- Please [contact us](#) if you have any questions about using the data or wish to add further Data Users.

## Notes

- Records with 1km, 2km, 5km, 10km or 100km grid references (where present) are highlighted with, for example, (1km) next to the distance to indicate that the distance should not be considered to be exact given the vague nature of the grid reference.
- Records shown in **bold** typeface are sensitive species records, and some details have been restricted in this public version of the report.

## Verification Levels

- **UA**: Unassessed
- **PC**: Probably Correct
- **KC**: Known Correct
- **NA**: Not Required

## Species Categories

- **All Other Species**: Any species not included in other categories
- **Category 1 Species**: Species with European and/or UK Legal Protection, Section 7 (Environment Act Wales 2016) Priority Species
- **Category 2 Species**: Global Red List, British Red Data Book, Nationally Rare & Scarce, Welsh Red & Amber Birds, Welsh Red Data Lists, Welsh SSSI Invertebrate Features, not identified in Category 1
- **Category 3 Species**: Locally Important species as specified by local experts, Grassland fungi (CHEGD) species, not identified under Categories 1 & 2

## Status List Abbreviations

**BAP** - UK Biodiversity Action Plan Priority Species, **BDir1** - EU Birds Directive Annex 1 - Birds which are the subject of special conservation measures, **BDir2.1** - EU Birds Directive Annex 2.1 - Birds which may potentially be hunted, **BDir2.2** - EU Birds Directive Annex 2.2 - Birds which may potentially be hunted within certain member states, **Bern2** - Bern Convention on the Conservation of European Wildlife and Natural Habitats, Appendix 2 - Strictly protected fauna species, **Bern3** - Bern Convention on the Conservation of European Wildlife and Natural Habitats, Appendix 3 - Protected fauna species, **Bonn2** - Bonn Convention on the Conservation of Migratory Species of Wild Animals, Appendix 2 - Migratory Species to be the subject of agreements, **CHS2** - The Conservation of Habitats and Species Regulations 2010, Schedule 2 - European Protected Species of Animals, **CHS4** - The Conservation of Habitats and Species Regulations 2010, Schedule 4 - Animals which may not be captured or killed in certain ways, **CITES-A** - Convention on International Trade in Endangered Species, Annex A - Species threatened with extinction, **GBNNSIP** - Great Britain Non-native Species Inventory Portal Checklist of Non-native Species, **HDir2** - Habitats Directive, Annex II - Species requiring designation of Special Areas of Conservation, **HDir4** - Habitats Directive, Annex IV - Species in need of strict protection, **HDir5** - Habitats Directive, Annex V - Species where population management is decided by individual countries, **INNS** - Invasive Non-native Species, **INNS-IAS** - The Invasive Alien Species (Enforcement and Permitting) Order 2019: Species of Special Concern, **INNS-W** - Invasive Non-native Species (INNS) of Interest to Wales, **LI-BR-52[EX]** - Bryophyte Rarity List for Vice-County 52: Anglesey (Locally extinct), **LI-BR-52[LR]** - Bryophyte Rarity List for Vice-

County 52: Anglesey (Locally rare), **LI-VP-48[LR]** - Rare Plant Register for Vice-County 48: Merionethshire (Locally Rare), **LI-VP-48[LS]** - Rare Plant Register for Vice-County 48: Merionethshire (Locally Scarce), **LI-VP-49[LR]** - Rare Plant Register for Vice-County 49: Caernarvonshire (Locally Rare), **LI-VP-49[LS]** - Rare Plant Register for Vice-County 49: Caernarvonshire (Locally Scarce), **LI-VP-50[LNS]** - Rare Plant Register for Vice-County 50: Denbighshire (Locally near scarce), **LI-VP-50[LR]** - Rare Plant Register for Vice-County 50: Denbighshire (Locally rare), **LI-VP-51[LR]** - Rare Plant Register for Vice-County 51: Flintshire (Locally rare), **LI-VP-51[LS]** - Rare Plant Register for Vice-County 51: Flintshire (Locally scarce), **LI-VP-52[LR]** - Rare Plant Register for Vice-County 52: Anglesey (Locally Rare), **LI-VP-52[LS]** - Rare Plant Register for Vice-County 52: Anglesey (Locally Scarce), **PBA** - Protection of Badgers Act 1992, **RDB-NR** - Red Data Book listing (not based on IUCN guidelines) - Nationally Rare, **RDB-NS** - Red Data Book listing (not based on IUCN guidelines) - Nationally Scarce, **RL-CR** - IUCN Red List of Threatened Species - Critically Endangered, **RL-DD** - IUCN Red List of Threatened Species - Data Deficient, **RL-EN** - IUCN Red List of Threatened Species - Endangered, **RL-NT** - IUCN Red List of Threatened Species - Near Threatened, **RL-PX** - IUCN Red List of Threatened Species - Possibly Extinct, **RL-VU** - IUCN Red List of Threatened Species - Vulnerable, **S7** - Environment (Wales) Act 2016 (Section 7), **UKBA** - RSPB/BTO Birds of Conservation Concern - Amber list (not based on IUCN criteria), **UKBR** - RSPB/BTO Birds of Conservation Concern - Red list (not based on IUCN criteria), **WBA** - RSPB/BTO Birds of Conservation Concern in Wales - Amber list (not based on IUCN criteria), **WBR** - RSPB/BTO Birds of Conservation Concern in Wales - Red list (not based on IUCN criteria), **WCA1.1** - Wildlife & Countryside Act 1981 Schedule 1.1 - Birds which are protected at all times, **WCA5** - Wildlife & Countryside Act 1981 Schedule 5 - Animals which are protected, **WCA8** - Wildlife & Countryside Act 1981 Schedule 8 - Plants which are protected, **WCA9** - Wildlife & Countryside Act 1981 Schedule 9 - Animals and plants which may not be released/planted or allowed to escape/grow in the wild, **WRL-TM[EN]** - IUCN compliant Red List for Britain's Terrestrial Mammals (Endangered), **WRL-TM[VU]** - IUCN compliant Red List for Britain's Terrestrial Mammals (Vulnerable), **WSF-IN** - Welsh SSSI Invertebrate Features

## Data Description

<b>Distance</b>	Indicates the distance, in metres, between the grid reference of the record (using the central point of the grid square) and the search location. For any Sensitive Species Records, this should not be released into the Public Domain.
<b>Species Name</b>	Name of the taxon (usually identified to species level) using the binomial system.
<b>Grid Reference</b>	Grid reference based on the Ordnance Survey grid system.
<b>Date</b>	Date on which the record was made. In some cases this might be a date range, or a vague date such as 'Summer 2010'.
<b>Abundance</b>	Number of individuals recorded. Where not specified it is assumed that at least one was present (with the exception of records with Yes in the 'Negative Record' column).
<b>Record Type</b>	A description of the type of record.
<b>Site Name</b>	The site name (if one has been supplied). For any Sensitive Species Records, this cannot be released into the Public Domain.
<b>Notes</b>	Any additional notes about the sighting. For any Sensitive Species Records, this cannot be released into the Public Domain.
<b>Dataset ID</b>	ID of this dataset. See 'Important Issues' for more details.
<b>Lists</b>	Any local, national or international conservation statuses or legal protection which apply to this species and whether it is included in any Local Biodiversity Action Plans. See 'Abbreviations' for more details.
<b>V</b>	An indicator showing the level of confidence held in the record's correct identification.

## Dataset Information

The records in these results are drawn from the following datasets. Use the Dataset ID next to each record to find its dataset.

Dataset ID	Title	Acknowledgements	Type
D0026/022/01	Records captured from CCW regional files - CCW Files SJ16.1 & SJ16.2 - SSSI: Alyn Valley Woods And Alyn Gorge Caves - Scientific Information - Fauna	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D0026/274/01	Records captured from CCW regional files - CCW File - Bat Roost Forms - North East Wales - Bat Calls 2004	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D0059/001/03	North Wales badger records held by Clwyd Badger Group (including some historic data) - CBG Historic sett data	Clwyd Badger Group (clwydbadgergroup@btinternet.com)	Species
D0062/008/01	Vice-County dataset - Bird records from Flintshire and Denbighshire Vice-counties (50 and 51) - All records up to 2018	Ian M Spence (Clwyd Bird Recording Group)	Species
D0062/011/01	Vice-County dataset - Bird records from Flintshire and Denbighshire Vice-counties (50 and 51) - 2020 records	Ian M Spence (Clwyd Bird Recording Group)	Species
D0101/001/01	Historic Vice-County dataset - Vascular plant records from Flintshire Vice-county (50) digitised by Cofnod - Species summary cards	Goronwy Wynne (BSBI Vice County Recorder)	Species
D0121/001/02	Wales Water Vole Database 2006 - Data from the Cofnod area	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D0127/001/02	Historic Vice-County dataset - Butterfly records from Denbighshire and Flintshire Vice-counties (50 and 51) held by Rob Whitehead	Rob Whitehead	Species
D0131/001/01	Miscellaneous bat records collated by Greg Carson	Greg Carson	Species
D0227/002/01	Flintshire Wildlife Sites - Species records extracted from Wildlife Site Database	Cyngor Sir y Fflint/Flintshire County Council	Species
D0346/004/01	eBird records - Records from Cofnod area between 2001 and 2010	eBird Basic Dataset. Version: EBD_relMay-2022. Cornell Lab of Ornithology, Ithaca, New York. May 2022.	Species
D0346/005/01	eBird records - Records from Cofnod area between 1800 and 2000	eBird Basic Dataset. Version: EBD_relMay-2022. Cornell Lab of Ornithology, Ithaca, New York. May 2022	Species
D0969/001/05	Miscellaneous species records submitted to rECOrd	rECOrd	Species
D0971/001/01	Hedgehog records collected by NRW and Wild Ground	Wild Ground & Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D1072/001/02	Mammal records from Britain from the Atlas of Mammals (1993), with some subsequent records	Biological Records Centre (NBN Download)	Species
D1117/001/01	ad hoc Cofnod Online Recording System records	Individual Recorder(s)	Species
D1118/006/01	Miscellaneous species datasets held in MapInfo format by Matthew Ellis - Otter records	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species

D1118/013/01	Miscellaneous species datasets held in MapInfo format by Matthew Ellis - Watervole records	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D1153/001/02	MORGAN, P., 2004: "Current and potential distribution, condition and breeding success of the Otter ( <i>Lutra lutra</i> ) in the River Dee catchment. CCW research and monitoring project (Contract no: FC 72-02-56)". Unpublished report - Excel data	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D1200/001/01	BIRKS, J.D.S., 2008: "The Polecat Survey of Britain 2004-2006: A report on the polecat's distribution, status and conservation". The Vincent Wildlife - All Welsh records	Vincent Wildlife Trust	Species
D1285/001/03	Vice-County dataset - Moth records from Denbighshire and Flintshire Vice-counties (50 and 51)	Justin Williams	Species
D1297/020/01	BirdTrack records - 2015 records from within the Cofnod boundary	British Trust for Ornithology & Individual Recorders	Species
D1297/021/01	BirdTrack records - 2016 records from within the Cofnod boundary	British Trust for Ornithology & Individual recorders	Species
D1297/025/01	BirdTrack records - 2004-2018 data from Vice-Counties 50 & 51 (Denbighshire & Flintshire)	Ian M. Spence and British Trust for Ornithology	Species
D1297/027/01	BirdTrack records - 2019 data from Vice-County 51 (Flintshire)	Ian M. Spence and British Trust for Ornithology	Species
D1297/040/01	BirdTrack records - 2020 records for Vice-County 51 (Flintshire)	Ian M. Spence and British Trust for Ornithology	Species
D1297/041/01	BirdTrack records - 1900-2003 records for Vice-County 51 Flintshire	Ian M. Spence and British Trust for Ornithology	Species
D1297/047/01	BirdTrack records - 2021 records from within the Cofnod boundary (excluding Meirionnydd)	Julian Hughes & British Trust for Ornithology	Species
D1297/049/01	BirdTrack records - 2022 records for Vice-County 51 (Flintshire)	Ian M. Spence & British Trust for Ornithology	Species
D1297/051/01	BirdTrack records - 2023 records from within the Cofnod boundary (excluding Meirionnydd)	Julian Hughes & British Trust for Ornithology	Species
D1297/055/01	BirdTrack records - 2024 records from within the Cofnod boundary (excluding Meirionnydd)	Julian Hughes & British Trust for Ornithology	Species
D1308/001/01	Flintshire (VC51) County Rare Plant Register - WYNNE, G. et al, 2008: "The Rare Plants of Flintshire". Unpublished report, compiled by Goronwy Wynne, Joe Phillips and Delyth Williams. BSBI.	Goronwy Wynne (former BSBI Vice County Recorder)	Species
D1308/002/01	Flintshire (VC51) County Rare Plant Register - Brown, B.M. 2020 "The Rare Plants of Flintshire" (Based on the original edition by Goronwy Wynne, with Delyth Williams & Joe Phillips). BSBI.	Botanical Society of the British Isles	Species
D1330/001/01	Invasive Non Native Species records, submitted to Cofnod as part of the N. Wales and Dee Invasive Non Native Species Forum 'Record An Alien' project	Individual recorders	Species
D1331/002/01	Miscellaneous species records submitted by staff of Natural Resources Wales	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species

D1347/001/01	Data collected as part of the Alyn Valley Himalayan Balsam project - ANON, 2009: "First Year Report on the Himalayan Balsam Action Project in the Alyn Valley 2008 - 2009". Unpublished report	Denbighshire and Flintshire County Councils and Project partners	Species
D1373/001/05	Historic Vice-County dataset - Butterfly records from Denbighshire and Flintshire Vice-counties (50 and 51) held by David Hinde	David Hinde	Species
D1383/001/01	Hedgehog records submitted to Cofnod via their Online Recording System	Individual Recorders, and North Wales Local Biodiversity Action Plan partnerships.	Species
D1480/001/01	Wales Online Amphibian & Reptile Atlas Ad-hoc Records	Amphibian & Reptile Conservation Trust	Species
D1486/001/01	Natural Resources Wales North Wales Bat Roosts	Cyfoeth Naturiol Cymru/Natural Resources Wales	Species
D1544/002/01	Data collected as part of Vincent Wildlife Trust national polecat distribution survey 2014 & 2015 - N. Wales records not submitted through Cofnod ORS	Vincent Wildlife Trust	Species
D1586/014/01	Miscellaneous species records collected as part of the Dee Invasive Non-Native Species Project - Records entered through the Dee INNS Atlas or Cofnod ORS	Individual Recorders & Dee Invasive Non-Native Species Project	Species
D1587/007/01	Plant records collected and collated by Jonathan Shanklin from VC51 (Flintshire) - Records from March 2016	Jonathan Shanklin	Species
D1587/012/01	Plant records collected and collated by Jonathan Shanklin from VC51 (Flintshire) - Records from December 2016	Jonathan Shanklin	Species
D1587/016/01	Plant records collected and collated by Jonathan Shanklin from VC51 (Flintshire) - Records from May 2017	Jonathan Shanklin	Species
D1587/057/01	Plant records collected and collated by Jonathan Shanklin from VC51 (Flintshire) - Records from March to June 2024	Jonathan Shanklin	Species
D1622/001/01	Swift records submitted to Cofnod via their Online Recording System as part of A Swift Recovery project	Individual recorders, and North Wales Wildlife Trust	Species
D1638/002/06	iRecord data from the Cofnod area (Unassessed records) - Records passing automatic checks	iRecord and individual recorders	Species
D1642/001/01	Butterfly distributions for Great Britain for the period 2000-2009 from Butterfly Conservation and the Biological Records Centre - Records not already held by Cofnod (VCs 50 & 51)	Butterfly Conservation (NBN download)	Species
D1688/004/01	Big Hedgehog Map records - Records from 2010 to January 2020	People's Trust for Endangered Species	Species
D1688/005/01	Big Hedgehog Map records - Records from January 2020 - June 2020	People's Trust for Endangered Species	Species
D1688/010/01	Big Hedgehog Map records - Records from 2023	People's Trust for Endangered Species	Species
D1701/001/01	Non Native Species Across Wales (1989 to 2012) - Records from the Cofnod area	Cyfoeth Naturiol Cymru/Natural Resources Wales (NBN Download)	Species

D1704/002/01	Plant records collected by Martyn Stead in Flintshire (Vice-County 51) - Records received 20/12/2019	Martyn Stead	Species
D1734/001/02	1921-Onwards, Swift Screaming Parties, UK - Records from Cofnod area (not including Swift Mapper records)	RSPB (NBN download, 23/01/2020)	Species
D1806/001/01	Miscellaneous species records collected by Stephen Cutmore Arboricultural & Ecological Services on behalf of various clients - 2016 to 2017	Stephen Cutmore	Species
D1844/005/08	iRecord data for the Cofnod area (Verified records) - Records verified on iRecord	iRecord and individual recorders	Species
D1847/001/01	Hogwatch and Rural Landowner surveys	People's Trust for Endangered Species	Species
D1852/001/01	RSPB Big Garden Birdwatch winter sightings in the UK in 2008 - 2008 records	RSPB (NBN Download, 16/01/2019)	Species
D1852/002/01	RSPB Big Garden Birdwatch winter sightings in the UK in 2008 - 2009 records	RSPB (NBN Download, 16/01/2019).	Species
D1858/001/02	Butterfly records collected and collated by Andrew Graham for VCs 50 and 51 - Records to 2019 inclusive	Andrew Graham	Species
D1923/001/01	Natural Resources Wales (NRW) Licence Return Dataset	Cyfoeth Naturiol Cymru/Natural Resources Wales (NBN Download, 05/12/2019)	Species
D1927/001/01	Records collected as part of an Otter survey undertaken by Apem in 2014, commissioned by Natural England	Eric Fletcher	Species
D1929/001/03	KiEco Freshwater Ecology: River Macroinvertebrates	Natural Resources Wales. (2025) KiEco Freshwater Ecology: River Macroinvertebrates. Occurrence dataset accessed through the NBN Atlas	Species
D1931/001/01	Environment Agency England and Wales (2012) Non-native Species records v1	Environment Agency (NBN Download, 09/01/2020)	Species
D1966/001/01	KiEco Freshwater Ecology: River Macrophytes	Natural Resources Wales (NBN download, 16/06/2020)	Species
D1986/001/01	Non-avian taxa (BTO/JNCC/RSPB partnership)	British Trust for Ornithology (NBN download, 25/11/2020)	Species
D1989/001/01	Moth records by Ian M. Spence - 2020 records	Ian M. Spence	Species
D1989/002/01	Moth records by Ian M. Spence - 2021 records	Ian M Spence	Species
D1989/003/01	Moth records by Ian M. Spence - 2022 records	Ian M. Spence	Species
D1989/004/01	Moth records by Ian M. Spence - 2023 records	Ian M. Spence	Species
D1991/001/02	Moth records collected or collated by Andrew Graham from VC's 50 and 51	Andrew Graham	Species
D1991/002/01	Moth records collected or collated by Andrew Graham from VC's 50 and 51 - Records from 2023, plus additional records from previous years	Andrew Graham	Species

D1991/003/01	Moth records collected or collated by Andrew Graham from VC's 50 and 51 - Records from 2024, plus additional records from previous years	Andrew Graham	Species
D2012/001/01	Ringling data collected or collated by Ian M Spence - 2020 records	Ian M Spence (Clwyd Bird Recording Group)	Species
D2012/002/01	Ringling data collected or collated by Ian M Spence - 2019 and earlier records not previously supplied	Ian M. Spence (Clwyd Bird Recording Group)	Species
D2012/003/01	Ringling data collected or collated by Ian M Spence - Additional records supplied in 2017	Ian M. Spence	Species
D2012/004/01	Ringling data collected or collated by Ian M Spence - 2023 records	Ian M. Spence	Species
D2012/005/01	Ringling data collected or collated by Ian M Spence - 2024 records	Ian M Spence	Species
D2099/003/01	Records collected as part of Flintshire County Council Wildflower Project - 2023	Cyngor Sir y Fflint/Flintshire County Council	Species
D2104/001/01	NBMP Sunset-Sunrise Survey	Bat Conservation Trust (NBN Download, 15/11/2022)	Species
D2182/001/01	Swift Mapper records from the Cofnod area - Records of Occupied Nests/Screaming parties, downloaded 06/06/2024	Swift Mapper and Individual Recorders	Species
D0220/013/05	GIS Datasets for Protected Sites in Wales - Listed Buildings	Designated Historic Asset GIS Data, The Welsh Historic Environment Service (Cadw), 2025.	Sites
D0227/001/05	Flintshire Wildlife Sites - Digitised boundaries	Cyngor Sir y Fflint/Flintshire County Council	Sites
D0157/002/01	Phase 1 Habitat Survey of Wales 1979-1997 - GIS layer showing habitats as polygons and using the phase 1 codes to identify the habitat category	Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Contains Ordnance Survey Data. Ordnance Survey Licence number 100019741. Crown Copyright and Database Right.	Habitats
D1006/004/04	Ancient Woodland Inventory 2021 - 2021	Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Contains Ordnance Survey Data. Ordnance Survey Licence number AC0000849444. Crown Copyright and Database Right.	Habitats
D1793/002/02	Ancient Tree Inventory - Habitat	© Ancient Tree Inventory, Woodland Trust, Date Accessed (12/2024)	Habitats
D2082/001/02	Environment (Wales) Act Section 7 Terrestrial Habitats of Principal Importance - WELSH GOVERNMENT, 2016: "Environment (Wales) Act 2016: Section 7 List of Habitats of Principal Importance".	Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Contains Ordnance Survey Data. Ordnance Survey Licence number AC0000849444. Crown Copyright and Database Right.	Habitats

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### Cofnod - North Wales Environmental Information Service

Intec, Ffordd y Parc, Parc Menai, Bangor, Gwynedd, LL57 4FG

- PUBLIC VERSION -

Search Location	Grid Reference
Archive building Mold	<a href="#">SJ24196525</a>

Category 1 Species									
Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Acanthis cabaret</i> (Lesser Redpoll / Llinos Bengoch Fechan)	<a href="#">SJ2466</a>	13 records, between 02/04/2006 and 17/02/2024	1; 6; 5; 2; 5 Fullgrown; 6 Fullgrown; 1 Fullgrown; 3 Full-Grown; 5 Full-Grown	Reported to recorder; Ringing/Tagging record	Sychdyn	Ringing records.; BirdTrack; Ringed. Survey: Ringing data; GBW. Survey: Observer data	<a href="#">D2012/003/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D2012/005/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/004/01</a>	BAP, S7, WBA	NA, PC
<i>Acronicta psi</i> (Grey Dagger / Bidog Llwyd)	<a href="#">SJ24106613</a>	09/08/2024	1 Adult	Actinic light	Sychdyn	40w Actinic	<a href="#">D1991/003/01</a>	BAP, S7	NA
<i>Alauda arvensis</i> (Skylark / Ehedydd)	<a href="#">SJ2466</a>	14/10/2006	3	Reported to recorder	Sychdyn	Flew over garden. Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, S7, UKBR, WBA	NA
<i>Alcedo atthis</i> (Kingfisher / Glas y Dorlan)	<a href="#">SJ2464</a> (Approximate)	3 records, between 26/04/2015 and 02/06/2024	1		Mold NW;Mold, NE	BTO Breeding Status: H; flying east along R. Alyn at a height of about 10m	<a href="#">D1297/020/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	BDir1, Bern2, WCA1.1	PC, UA
<i>Alcedo atthis</i> (Kingfisher / Glas y Dorlan)	<a href="#">SJ238647</a> (GPS Reading)	10/01/2018	1		Mold	-Withheld-	<a href="#">D1117/001/01</a>	BDir1, Bern2, WCA1.1	PC
<i>Alcedo atthis</i> (Kingfisher / Glas y Dorlan)	<a href="#">SJ237647</a> (Selected from Interactive Map)	23/02/2019	1 Full-Grown		Mold R Alyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir1, Bern2, WCA1.1	PC
<i>Alcedo atthis</i> (Kingfisher / Glas y Dorlan)	<a href="#">SJ2364</a>	26/06/2019	1		Mold-AlynWest		<a href="#">D1297/027/01</a>	BDir1, Bern2, WCA1.1	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Allophyes oxyacanthae</i> (Green-brindled Crescent / Cilgant Brych)	<a href="#">SJ2410466139</a>	2 records, between 17/10/2020 and 23/10/2020	2 Adult		Sychdyn	6w actinic Heath trap	<a href="#">D1989/001/01</a>	BAP, S7	UA
<i>Allophyes oxyacanthae</i> (Green-brindled Crescent / Cilgant Brych)	<a href="#">SJ24106613</a>	3 records, between 23/09/2023 and 11/10/2024	1 Adult; 1	Actinic light	Sychdyn	40w Actinic; 40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1991/003/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Allophyes oxyacanthae</i> (Green-brindled Crescent / Cilgant Brych)	<a href="#">SJ2364</a>	2 records, both on 21/05/1995	Larval; Larvae		Mold		<a href="#">D1285/001/03</a> , <a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Allophyes oxyacanthae</i> (Green-brindled Crescent / Cilgant Brych)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	2 records, between 08/10/2019 and 01/10/2021	1 Adult		Sychdyn	40w Actinic trap	<a href="#">D1989/001/01</a> , <a href="#">D1989/002/01</a>	BAP, S7	KC, PC
<i>Allophyes oxyacanthae</i> (Green-brindled Crescent / Cilgant Brych)	<a href="#">SJ24086614</a>	2 records, between 07/10/2019 and 22/10/2020	1 Adult; 2 Adult	Actinic light	Sychdyn	actinic trap; 6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Amphipyra tragopoginis</i> (Mouse Moth / Ôl-Adain Lyglwyd)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	28/08/2021	1 Adult		Sychdyn	40w Actinic	<a href="#">D1989/002/01</a>	BAP, S7	KC
<i>Anguilla anguilla</i> (Eel / Llysywen)	<a href="#">SJ243643</a>	01/08/1998			Mold; River Alyn		<a href="#">D1153/001/02</a>	BAP, RL-CR, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Anguilla anguilla</i> (Eel / Llysywen)	<a href="#">SJ243642</a>	24/06/2018	1		Mold	Additional information available on iRecord	<a href="#">D1844/005/08</a>	BAP, RL-CR, S7	NA
<i>Arvicola amphibius</i> (Water Vole / Llygoden Bengron y Dwr)	<a href="#">SJ244644</a>	3 records, between 1998 and 27/08/1999		Burrows, latrines and feeding remains	Leadmills	Latrine and burrow	<a href="#">D0121/001/02</a> , <a href="#">D1118/013/01</a>	BAP, RL-EN, S7, WCA5, WRL-TM[EN]	NA, PC
<i>Atethmia centrago</i> (Centre-barred Sallow / Melyn yr Ynn)	<a href="#">SJ24106613</a>	3 records, between 25/08/2023 and 07/09/2024	1 Adult; 1	Actinic light	Sychdyn	40w Actinic; 40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1991/003/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Atethmia centrago</i> (Centre-barred Sallow / Melyn yr Ynn)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	3 records, between 15/08/2021 and 02/09/2022	1 Adult	Actinic light	Sychdyn	40w Actinic; 40w Actinic trap; Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	KC, PC, UA
<i>Bufo bufo</i> (Common Toad / Llyffant Dafadennog)	<a href="#">SJ235647</a> (Selected from Interactive Map)	2 records, between 08/04/2019 and 22/03/2020	3 Adult; 15 Adult		Mold Lead Mills; Mold Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, S7, WCA5	PC
<i>Caradrina morpheus</i> (Mottled Rustic / Gwladwr Brith)	<a href="#">SJ2410466139</a>	2 records, between 14/06/2020 and 03/07/2020	1 Adult		Sychdyn	6w actinic Heath trap	<a href="#">D1989/001/01</a>	BAP, S7	PC
<i>Caradrina morpheus</i> (Mottled Rustic / Gwladwr Brith)	<a href="#">SJ24106613</a>	2 records, between 06/07/2019 and 19/08/2023	1 Adult	Actinic light	Sychdyn	actinic trap	<a href="#">D1991/002/01</a> , <a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Caradrina morpheus</i> (Mottled Rustic / Gwladwr Brith)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	06/07/2019	1 Adult		Sychdyn		<a href="#">D1989/001/01</a>	BAP, S7	PC
<i>Caradrina morpheus</i> (Mottled Rustic / Gwladwr Brith)	<a href="#">SJ24086614</a>	2 records, between 13/06/2020 and 02/07/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Ceramica pisi</i> (Broom Moth / Gwyfyn Banadl)	<a href="#">SJ24106613</a>	09/06/2023	1 Adult	Actinic light	Sychdyn		<a href="#">D1991/002/01</a>	BAP, S7	NA
<b>Chiroptera</b> (Bat / Ystlum)	<a href="#">SJ2464</a> (Estimated (Centroid of Site))	12/08/2004		Bat Roost	-Withheld-	-Withheld-	<a href="#">D0026/274/01</a>	Bern2, Bonn2, CHS2, HDir4, WCA5	NA
<b>Chiroptera</b> (Bat / Ystlum)	<a href="#">SJ2364</a>	14/06/1999			-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, WCA5	NA
<b>Chiroptera</b> (Bat / Ystlum)	<a href="#">SJ2465</a>	02/09/1999	1		-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, WCA5	NA
<b>Chiroptera</b> (Bat / Ystlum)	<a href="#">SJ2466</a>	1996			-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, WCA5	NA
<i>Chroicocephalus</i> <i>ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2366</a>	22/12/2013	1		Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	PC
<i>Chroicocephalus</i> <i>ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2464</a>	5 records, between 05/11/2013 and 21/11/2019	4; 3; 5		Mold NW;Mold, NE	BirdTrack	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	PC
<i>Chroicocephalus</i> <i>ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2365</a>	4 records, between 02/01/2011 and 10/02/2015	66; 16; 26; 70	Reported to recorder	Mold, N	BirdTrack; Feeding in fields. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	PC, NA
<i>Chroicocephalus</i> <i>ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2466</a>	5 records, between 08/01/2006 and 04/09/2014	16; 8; 200+; 1	Reported to recorder	Sychdyn	BirdTrack: one of a number of days present on flooded playing fiel. Survey: Observer data; GBW. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	PC, NA
<i>Chroicocephalus</i> <i>ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2364</a>	19/11/2009	150+	Reported to recorder	Mold, N centre	Come inland due to bad weather?. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Chroicocephalus ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ235648</a>	22/01/2000			Mold		<a href="#">D0346/005/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	UA
<i>Chroicocephalus ridibundus</i> (Black-headed Gull / Gwylan Benddu)	<a href="#">SJ2565</a> (Approximate)	12/10/2023	200		New Brighton, Flintshire	Feeding on farm field near to main road in New Brighton village.	<a href="#">D1297/051/01</a>	BDir2.2, RL-VU, S7, UKBA, WBR	UA
<i>Cirrhia icteritia</i> (Sallow / Melyn Penfelyn)	<a href="#">SJ24106613</a>	07/09/2024	1 Adult	Actinic light	Sychdyn	40w Actinic	<a href="#">D1991/003/01</a>	BAP, S7	NA
<i>Cirrhia icteritia</i> (Sallow / Melyn Penfelyn)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	18/09/2021	1 Adult		Sychdyn	40w Actinic	<a href="#">D1989/002/01</a>	BAP, S7	PC
<i>Coenonympha pamphilus</i> (Small Heath / Gweirlöyn Bach y Waun)	<a href="#">SJ240658</a> (Estimated (Centroid of Site))	12/07/1999	1		Bryn Garth, Sychdyn	Breeding: No. Mature: Yes. Record type: Field record / observation	<a href="#">D0127/001/02</a>	BAP, RL-NT, S7	NA
<i>Cuculus canorus</i> (Cuckoo / Cog)	<a href="#">SJ2366</a>	30/05/2012	1		Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	BAP, RL-VU, S7, UKBR, WBR	PC
<i>Cygnus cygnus</i> (Whooper Swan / Alarch y Gogledd)	<a href="#">SJ2466</a>	11/02/2005	4	Reported to recorder	Sychdyn	Flying N. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir1, Bern2, Bonn2, GBNSIP, RL-EN, UKBA, WCA1.1	NA
<i>Diarsia rubi</i> (Small Square-spot / Smotyn Sgwar Bach)	<a href="#">SJ24106613</a>	16/06/2023	2 Adult	Actinic light	Sychdyn		<a href="#">D1991/002/01</a>	BAP, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Diarsia rubi</i> (Small Square-spot / Smotyn Sgwar Bach)	<a href="#">SJ2410566139</a>	30/07/2021	1 Adult		Sychdyn	40w Actinic trap	<a href="#">D1989/002/01</a>	BAP, S7	PC
<i>Diloba caeruleocephala</i> (Figure of Eight / Crwbach Ffigwr Wyth)	<a href="#">SJ2410466139</a> (Selected from Interactive Map)	2 records, between 17/10/2020 and 23/10/2020	1 Adult; 1 Adult		Sychdyn	6w actinic Heath trap	<a href="#">D1989/001/01</a>	BAP, S7	KC, UA
<i>Diloba caeruleocephala</i> (Figure of Eight / Crwbach Ffigwr Wyth)	<a href="#">SJ24106613</a>	4 records, between 28/10/2023 and 25/10/2024	1 Adult; 2 Adult; 4 Adult; 1	Actinic light	Sychdyn	40w Actinic; 40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1991/003/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Diloba caeruleocephala</i> (Figure of Eight / Crwbach Ffigwr Wyth)	<a href="#">SJ2410566139</a>	3 records, between 25/09/2021 and 14/10/2022	1 Adult; 3 Adult	Actinic light	Sychdyn	40w Actinic trap; Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	PC, UA
<i>Diloba caeruleocephala</i> (Figure of Eight / Crwbach Ffigwr Wyth)	<a href="#">SJ24086614</a>	22/10/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Ecliptopera silaceata</i> (Small Phoenix / Ffenics Bach)	<a href="#">SJ2410466139</a> (Selected from Interactive Map)	3 records, between 01/08/2020 and 15/08/2020	1 Adult; 2 Adult; 1 Adult		Sychdyn	6w actinic Heath trap	<a href="#">D1989/001/01</a>	BAP, S7	KC, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Ecliptopera silaceata</i> (Small Phoenix / Ffenics Bach)	<a href="#">SJ24106613</a>	4 records, between 19/08/2023 and 02/08/2024	1 Adult; 1	Actinic light	Sychdyn	40w Actinic; 40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1991/003/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Ecliptopera silaceata</i> (Small Phoenix / Ffenics Bach)	<a href="#">SJ2410566139</a>	2 records, between 12/06/2021 and 15/05/2022	1 Adult	Actinic light	Sychdyn	40w Actinic trap; Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	PC, UA
<i>Ecliptopera silaceata</i> (Small Phoenix / Ffenics Bach)	<a href="#">SJ24086614</a>	3 records, between 31/07/2020 and 14/08/2020	1 Adult; 2 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Ennomos erosaria</i> (September Thorn / Carpiog Medi)	<a href="#">SJ24106613</a>	2 records, between 10/08/2023 and 25/08/2023	1 Adult	Actinic light	Sychdyn		<a href="#">D1991/002/01</a>	BAP, S7	NA
<i>Ennomos erosaria</i> (September Thorn / Carpiog Medi)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	27/08/2022	1 Adult		Sychdyn		<a href="#">D1989/003/01</a>	BAP, S7	KC
<i>Ennomos fuscantaria</i> (Dusky Thorn / Carpiog Tywyll)	<a href="#">SJ2410466139</a> (Selected from Interactive Map)	15/08/2020	1 Adult		Sychdyn		<a href="#">D1989/001/01</a>	BAP, S7	KC
<i>Ennomos fuscantaria</i> (Dusky Thorn / Carpiog Tywyll)	<a href="#">SJ24106613</a>	2 records, both on 10/08/2023	1 Adult; 1	Actinic light	Sychdyn	40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Ennomos fuscantaria</i> (Dusky Thorn / Carpiog Tywyll)	<a href="#">SJ2410566139</a>	6 records, between 20/08/2021 and 16/09/2022	2 Adult; 1 Adult; 3 Adult	Actinic light	Sychdyn	40w Actinic trap; Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	PC, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Ennomos fuscantaria</i> (Dusky Thorn / Carpiog Tywyll)	<a href="#">SJ24086614</a>	14/08/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ242661</a>	01/06/2002	1		6, Ffordd Dwal, Sychdyn	Alive	<a href="#">D0971/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ239660</a>	01/09/2002	1		Ch7 6lt	Alive	<a href="#">D0971/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ245645</a>	05/07/2002	1		Ffordd Argoed, CH7	Dead	<a href="#">D0971/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ241661</a> (Selected from Interactive Map)	07/07/2016	1 Adult		Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ24546445</a> (Selected from Interactive Map)	08/09/2017	1 Juvenile	Live Sighting	West View, Mynydd Isa, Mold		<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	KC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ244646</a> (Selected from Interactive Map)	04/07/2018	1 Adult	Live Sighting	Ch7 1lt	Captured on trail cam	<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ2364</a>	13 records, between 2005 and 04/08/2013			Mold	Additional information available on iRecord	<a href="#">D1847/001/01</a> , <a href="#">D1844/005/08</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC, NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ243662</a>	14/04/2020		Live Sighting	Wats Dyke Way		<a href="#">D1688/005/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ243661</a>	02/06/2020		Live Sighting	Newbrighton Road, Sychdyn, CH76EF		<a href="#">D1688/005/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ245661</a>	29/05/2020		Live Sighting	Newbrighton Road, Sychdyn CH76EF		<a href="#">D1688/005/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ24126425</a> (Selected from Interactive Map)	07/11/2020	1 Juvenile	Live Sighting	Parc Alun, Mold		<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	KC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ236646</a> (Selected from Interactive Map)	11/04/2021	1 Adult	Live Sighting	Fron Haul	On night camera	<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ236643</a> (Estimated Centroid of Site))	01/06/2021	3 Adult	Live Sighting	Fron Haul	Observed on night vision camera	<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ241662</a>	2 records, between 24/09/2014 and 26/09/2014	1	Live Sighting	43 Blackbrook Sychdyn	Walking across drive; Walking across patio	<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ242649</a> (Selected from Interactive Map)	12/04/2016	1 Adult	Dead on road	Mold		<a href="#">D1383/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	PC
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ240658</a> (Derived from Photo Metadata)	16/07/2025	Droppings		Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	UA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ240642</a>	2 records, between 13/06/2017 and 01/10/2017		Live Sighting	Bypass Rd;Mold Ambulance Station		<a href="#">D1688/004/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	NA
<i>Erinaceus europaeus</i> (Hedgehog / Draenog)	<a href="#">SJ2456864452</a>	31/07/2023		Live Sighting		Rear garden	<a href="#">D1688/010/01</a>	BAP, Bern3, RL-VU, S7, WRL-TM[VU]	NA
<i>Erynnis tages</i> (Dingy Skipper / Gwibiwr Llwyd)	<a href="#">SJ240658</a> (Selected from Interactive Map)	28/05/2020	1 Adult	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, RL-VU, S7, WSF-IN	UA
<i>Falco columbarius</i> (Merlin / Cudyll Bach)	<a href="#">SJ2364</a>	02/08/2014	1 Female	Reported to recorder	Mold, N centre	In MANWEBS yard Mold!. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir1, Bern2, Bonn2, CITES-A, RL-EN, UKBR, WBR, WCA1.1	NA
<i>Falco peregrinus</i> (Peregrine / Hebog Tramor)	<a href="#">SJ2466</a> (Approximate)	5 records, between 16/11/2007 and 15/03/2020	1; 1 Male	Reported to recorder	Sychdyn;SJ2466 Sychdyn	Birdtrack; Birdtrack. Flew over village, visible from garden, flying south.; Flying over villages Sychdyn.; Flew low over garage. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BDir1, Bern2, Bonn2, CITES-A, WCA1.1	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Falco peregrinus</i> (Peregrine / Hebog Tramor)	<a href="#">SJ2464</a> (Approximate)	23/04/2024	1		Mold NW		<a href="#">D1297/055/01</a>	BDir1, Bern2, Bonn2, CITES-A, WCA1.1	UA
<i>Falco subbuteo</i> (Hobby / Hebog yr Ehedydd)	<a href="#">SJ2466</a>	3 records, between 06/07/2008 and 01/08/2018	1	Reported to recorder	Sychdyn	BirdTrack. Activity: X; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	Bern2, Bonn2, CITES-A, WCA1.1	PC, NA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ235652</a>	29/09/2016	1		Llwynegrin, Mold		<a href="#">D1297/021/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2466</a> (Approximate)	4 records, between 18/11/2007 and 28/05/2022	1	Reported to recorder	Sychdyn;SJ2466 Sychdyn	BirdTrack; GBW. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/049/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC, NA, UA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2366</a> (Approximate)	20 records, between 16/02/2014 and 25/04/2024	1		Sychdyn, W;Gwysaney east	BirdTrack; Sitting on wires.	<a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC, UA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2464</a>	6 records, between 21/02/2013 and 08/12/2019	1		SJ2464 County Hall Mold;Mold, NE	Being harassed by three Jackdaws; BirdTrack	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ23986508</a> (Selected from Interactive Map)	29/01/2021	1 Adult		Nr Civic Centre Mold	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	UA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2364</a> (Approximate)	2 records, between 14/11/2014 and 29/10/2020	1		SJ2364 Mold North;Mold, N centre	BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2365</a> (Approximate)	7 records, between 01/03/2008 and 11/01/2023	1; 1 Male	Reported to recorder	Mold, N;SJ2365 - Mold N	Activity: H. Survey: Observer data; BirdTrack; Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/051/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	NA, PC, UA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2465</a>	6 records, between 13/03/2006 and 08/06/2017	1; 1 Female	Reported to recorder	Mold, County Hall	Birdtrack; BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2565</a>	02/08/2018	1		Mold, New Brighton	Activty: H	<a href="#">D1297/025/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	PC
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ2564</a>	10/03/2009	1	Reported to recorder	Mold, Mynydd Isa	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	NA
<i>Falco tinnunculus</i> (Kestrel / Cudyll Coch)	<a href="#">SJ235648</a>	2 records, between 19/04/2000 and 20/03/2001	1		Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	Bern2, Bonn2, CITES-A, RL-VU, S7, UKBA, WBR	UA
<i>Ficedula hypoleuca</i> (Pied Flycatcher / Gwybedog Brith)	<a href="#">SJ246661</a> (Selected from Interactive Map)	2 records, between 05/05/2019 and 10/05/2019	Adult Male; 2 Adult Female; 1 Male; 1 Female		My Garden;Sychdyn	<del>Withheld</del>	<a href="#">D1117/001/01</a>	Bonn2, RL-VU, S7, UKBA, WBA	PC
<i>Ficedula hypoleuca</i> (Pied Flycatcher / Gwybedog Brith)	<a href="#">SJ2366</a> (Approximate)	3 records, between 26/04/2023 and 20/04/2024	2; 1		Black Brk, Sychdyn, Mold CH7 6LT;Mold CH7 6PA		<a href="#">D1297/055/01</a> , <a href="#">D1297/051/01</a>	Bonn2, RL-VU, S7, UKBA, WBA	UA
<i>Fringilla montifringilla</i> (Brambling / Pinc y Mynydd)	<a href="#">SJ2364</a>	11/02/2019	3		Mold Castle		<a href="#">D1297/027/01</a>	WCA1.1	PC
<i>Fringilla montifringilla</i> (Brambling / Pinc y Mynydd)	<a href="#">SJ2466</a>	4 records, between 10/03/2017 and 08/04/2018	1 Fullgrown	Reported to recorder	Sychdyn	Ringed. Survey: Ringing data	<a href="#">D2012/002/01</a>	WCA1.1	NA
<i>Hipparchia semele</i> (Grayling / Gweirlöyn Llwyd)	<a href="#">SJ240658</a> (Estimated Centroid of Site)	2 records, both on 30/07/1999	1		Bryn Garth, Sychdyn	Breeding: No. Mature: Yes. Record type: Field record / observation	<a href="#">D0127/001/02</a> , <a href="#">D1858/001/02</a>	BAP, RL-VU, S7	NA
<i>Hyacinthoides non-scripta</i> (Bluebell / Clychau'r Gog)	<a href="#">SJ236658</a> (Estimated Centroid of Site)	24/06/1999			Coed Ffoulkes	A (DAFOR). Broad habitat type: Woodland and Scrub	<a href="#">D0227/002/01</a>	WCA8	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Hyacinthoides non-scripta</i> (Bluebell / Clychau'r Gog)	<a href="#">SJ239660</a> (GPS Reading)	24/04/2021	A DAFOR		Maes Gruffydd	-Withheld-	<a href="#">D1117/001/01</a>	WCA8	PC
<i>Hyacinthoides non-scripta</i> (Bluebell / Clychau'r Gog)	<a href="#">SJ2366</a>	5 records, between 10/05/2011 and 07/08/2013					<a href="#">D1638/002/06</a>	WCA8	NA
<i>Hydraecia micacea</i> (Rosy Rustic / Gwladwr Gwridog)	<a href="#">SJ2410466139</a> (Selected from Interactive Map)	20/09/2020	1 Adult		Sychdyn		<a href="#">D1989/001/01</a>	BAP, S7	KC
<i>Hydraecia micacea</i> (Rosy Rustic / Gwladwr Gwridog)	<a href="#">SJ24106613</a>	4 records, between 09/09/2023 and 23/09/2023	1 Adult; 2 Adult; 1; 2	Actinic light	Sychdyn	40w actinic	<a href="#">D1991/002/01</a> , <a href="#">D1989/004/01</a>	BAP, S7	NA, UA
<i>Hydraecia micacea</i> (Rosy Rustic / Gwladwr Gwridog)	<a href="#">SJ2410566139</a>	7 records, between 27/08/2021 and 16/09/2022	1 Adult; 2 Adult	Actinic light	Sychdyn	40w Actinic trap; Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	PC, UA
<i>Hydraecia micacea</i> (Rosy Rustic / Gwladwr Gwridog)	<a href="#">SJ24086614</a>	19/09/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2464</a>	6 records, between 05/11/2013 and 21/11/2019	10; 4; 1		Mold NW;Mold, NE	BTO Breeding Status: H; BirdTrack	<a href="#">D1297/020/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a>	BAP, BDir2.2, RL-DD, RL-EN, S7, UKBR, WBR	PC
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2366</a>	2 records, between 20/02/2013 and 22/12/2013	30; 28		Sychdyn, W	BirdTrack. Activity: P; BirdTrack	<a href="#">D1297/025/01</a>	BAP, BDir2.2, RL-DD, RL-EN, S7, UKBR, WBR	PC
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2364</a> (Approximate)	3 records, between 08/05/2018 and 09/04/2020	2		Mold-AlynWest;SJ2364 Mold;Mold, N centre		<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a>	BAP, BDir2.2, RL-DD, RL-EN, S7, UKBR, WBR	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2365</a> (Approximate)	6 records, between 22/04/2012 and 02/03/2024	4; 1; 2		SJ2365 - Mold N;Mold, N;Glasfryn, Mold	BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	BAP, BDir2.2, RL- DD, RL-EN, S7, UKBR, WBR	PC, UA
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2466</a> (Approximate)	2 records, between 29/10/2013 and 19/03/2020	3; 2		SJ2466 Sychdyn;Sychdyn	BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a>	BAP, BDir2.2, RL- DD, RL-EN, S7, UKBR, WBR	PC
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2465</a> (Approximate)	01/01/2024			Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR		<a href="#">D1297/055/01</a>	BAP, BDir2.2, RL- DD, RL-EN, S7, UKBR, WBR	UA
<i>Larus argentatus</i> (Herring Gull / Gwylan y Penwaig)	<a href="#">SJ2565</a> (Approximate)	14/11/2022	c30		Alltami		<a href="#">D1297/049/01</a>	BAP, BDir2.2, RL- DD, RL-EN, S7, UKBR, WBR	UA
<i>Lasiommata megera</i> (Wall / Gweirlöyn y Cloddiau)	<a href="#">SJ236652</a> (Estimated (Centroid of Site))	3 records, between 16/06/1984 and 14/06/1996	2; 1		Raikes Lane, Shire Hall, Mold	Breeding: No. Mature: Yes. Record type: Field record / observation	<a href="#">D0127/001/02</a>	BAP, RL-NT, S7	NA
<i>Lasiommata megera</i> (Wall / Gweirlöyn y Cloddiau)	<a href="#">SJ</a>	2 records, both on 01/05/2004	1 Adult		-Withheld-	-Withheld-	<a href="#">D1642/001/01</a> , <a href="#">D1373/001/05</a>	BAP, RL-NT, S7	NA
<i>Lasiommata megera</i> (Wall / Gweirlöyn y Cloddiau)	<a href="#">SJ233655</a>	20/05/2000	1	Field record	Cae Tudor, Gwysaney		<a href="#">D1373/001/05</a>	BAP, RL-NT, S7	NA
<i>Lasiommata megera</i> (Wall / Gweirlöyn y Cloddiau)	<a href="#">SJ240658</a> (Selected from Interactive Map)	3 records, between 19/09/2000 and 19/08/2022	1; 1 Adult	Field record	Bryn Garth, Sychdyn;Sychdyn		<a href="#">D1373/001/05</a> , <a href="#">D1117/001/01</a>	BAP, RL-NT, S7	NA, PC
<i>Lepus europaeus</i> (Hare / Ysgyfarnog)	<a href="#">SJ26</a>	2 records, between 14/06/2015 and 23/04/2016			-Withheld-	-Withheld-	<a href="#">D1986/001/01</a>	BAP, S7	NA
<i>Lepus europaeus</i> (Hare / Ysgyfarnog)	<a href="#">SJ26</a>	04/06/1998			-Withheld-	-Withheld-	<a href="#">D1986/001/01</a>	BAP, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Leucania comma</i> (Shoulder-striped Wainscot / Gwensgod Gwar Rhesog)	<a href="#">SJ2410566139</a>	17/06/2022	1 Adult	Actinic light	Sychdyn	Photos available on request.	<a href="#">D1989/003/01</a>	BAP, S7	UA
<i>Lissotriton vulgaris</i> (Smooth Newt / Madfall Ddwr Gyffredin)	<a href="#">SJ23786455</a> (Selected from Interactive Map)	12/08/2017	1 Adult		Back garden, Hafod Alyn, Mold, Flintshire - Close to River Alyn	Sitting by my back door.	<a href="#">D1480/001/01</a>	Bern3, WCA5	PC
<i>Litoligia literosa</i> (Rosy Minor / Corrach Gwridog)	<a href="#">SJ24106613</a>	02/08/2024	1 Adult	Actinic light	Sychdyn	40w Actinic	<a href="#">D1991/003/01</a>	BAP, S7	NA
<i>Litoligia literosa</i> (Rosy Minor / Corrach Gwridog)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	03/08/2024	1 Adult		Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, S7	UA
<i>Locustella naevia</i> (Grasshopper Warbler / Troellwr Bach)	<a href="#">SJ2464</a> (Approximate)	2 records, between 23/04/2002 and 24/04/2002	1; 2		River Alyn, Mold		<a href="#">D1297/041/01</a>	BAP, S7, UKBR, WBR	PC
<i>Locustella naevia</i> (Grasshopper Warbler / Troellwr Bach)	<a href="#">SJ2366</a> (Approximate)	20/04/2024	1		Sychdyn, W		<a href="#">D1297/055/01</a>	BAP, S7, UKBR, WBR	UA
<i>Loxia curvirostra</i> (Crossbill / Gylfingroes)	<a href="#">SJ2364</a>	27/04/2017	2		Mold, N centre	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, WCA1.1	PC
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a> (Supplied by Original Recorder (Checked))	3 records, all on 19/03/1998		Dung/Droppings/Frass/Pellet, etc.	-Withheld-	-Withheld-	<a href="#">D0026/022/01</a> , <a href="#">D1153/001/02</a> , <a href="#">D1118/006/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	NA, PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a> (Selected from Interactive Map)	04/10/2011	1	Dung/Droppings/Fra ss/Pellet, etc.	-Withheld-	-Withheld-	<a href="#">D1331/002/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	PC
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a>	20/02/2001		Artificial holt	-Withheld-	-Withheld-	<a href="#">D1118/006/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	PC
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a>	20/02/2001		Dung/Droppings/Fra ss/Pellet, etc.	-Withheld-	-Withheld-	<a href="#">D1118/006/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	PC
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a> (Selected from Interactive Map)	25/04/2021	2 Droppings	Dung/Droppings/Fra ss/Pellet, etc.	-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	PC
<i>Lutra lutra</i> (Otter / Dyfrgi)	<a href="#">SJ2464</a>	08/09/2014 to 26/09/2014	1	Dung/Droppings/Fra ss/Pellet, etc.	-Withheld-	-Withheld-	<a href="#">D1927/001/01</a>	BAP, Bern2, CHS2, CITES-A, HDir2, HDir4, S7, WCA5, WRL-TM[VU]	NA
<i>Macaria wauaria</i> (V-moth / Seffyr y Ffyrch)	<a href="#">SJ2410466139</a> (Selected from Interactive Map)	26/06/2020	1 Adult		Sychdyn		<a href="#">D1989/001/01</a>	BAP, S7	KC
<i>Macaria wauaria</i> (V-moth / Seffyr y Ffyrch)	<a href="#">SJ2410566139</a>	24/07/2021	1 Adult		Sychdyn	40w Actinic trap	<a href="#">D1989/002/01</a>	BAP, S7	PC
<i>Macaria wauaria</i> (V-moth / Seffyr y Ffyrch)	<a href="#">SJ24086614</a>	25/06/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Macaria wauaria</i> (V-moth / Seffyr y Ffyrch)	<a href="#">SJ24106613</a>	2 records, both on 23/06/2023	1; 1 Adult	Actinic light	Sychdyn	40w actinic	<a href="#">D1989/004/01</a> , <a href="#">D1991/002/01</a>	BAP, S7	UA, NA
<i>Melanchra persicariae</i> (Dot Moth / Gwyfyn Dotiog)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	3 records, between 08/07/2022 and 29/07/2022	1 Adult	Actinic light	Sychdyn	Photos available on request.	<a href="#">D1989/003/01</a>	BAP, S7	KC, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Melanchra persicariae</i> (Dot Moth / Gwyfyn Dotiog)	<a href="#">SJ24106613</a>	4 records, between 07/07/2023 and 28/07/2023	1; 1 Adult	Actinic light	Sychdyn	40w actinic	<a href="#">D1989/004/01</a> , <a href="#">D1991/002/01</a>	BAP, S7	UA, NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2365</a> (Estimated (Centroid of Site))	24/06/1999			-Withheld-	-Withheld-	<a href="#">D0227/002/01</a>	Bern3, PBA	KC
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2464</a> (Selected from Interactive Map)	15/07/2017	1 Adult	Dead on road	-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	Bern3, PBA	KC
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2464</a> (Selected from Interactive Map)	2 records, between 11/07/2018 and 14/07/2018	1 Adult	Tracks/Trail	-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	Bern3, PBA	KC
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2464</a>	01/09/2021	1		-Withheld-	-Withheld-	<a href="#">D1844/005/08</a>	Bern3, PBA	NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2364</a>	19/06/2021	1 Adult Female		-Withheld-	-Withheld-	<a href="#">D1844/005/08</a>	Bern3, PBA	NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2365</a>	1983		Badger Sett	-Withheld-	-Withheld-	<a href="#">D0059/001/03</a>	Bern3, PBA	NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2565</a>	10/03/1996		Badger Sett	-Withheld-	-Withheld-	<a href="#">D0059/001/03</a>	Bern3, PBA	NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2465</a>	19/02/2001		Badger Sett	-Withheld-	-Withheld-	<a href="#">D0059/001/03</a>	Bern3, PBA	NA
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2465</a>	19/02/2001		Badger Sett	-Withheld-	-Withheld-	<a href="#">D0059/001/03</a>	Bern3, PBA	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Meles meles</i> (Badger / Mochyn Daear)	<a href="#">SJ2465</a>	19/02/2001		Badger Sett	-Withheld-	-Withheld-	<a href="#">D0059/001/03</a>	Bern3, PBA	NA
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ244646</a> (Selected from Interactive Map)	06/06/2018	2 Full-Grown	Live Sighting	Ch7 1lt	-Withheld-	<a href="#">D1117/001/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	PC
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ2466</a> (Approximate)	5 records, between 19/06/2008 and 05/04/2024	1	Reported to recorder	Sychdyn	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/055/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	PC, NA, UA
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ243642</a> (Selected from Interactive Map)	09/06/2021	1 Full-Grown		Mold, Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	UA
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ2364</a>	31/08/2013	1		Mold, N centre	Birdtrack. Worth noting, this is second individual seen in area within 5 week period.	<a href="#">D1297/025/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	PC
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ2464</a>	26/10/2006	1	Reported to recorder	Mold, NE	Survey: Birdguides data	<a href="#">D0062/008/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	NA
<i>Milvus milvus</i> (Red Kite / Barcud)	<a href="#">SJ2565</a>	17/04/2010	1	Reported to recorder	Mold, New Brighton	Survey: Dee Estuary website data	<a href="#">D0062/008/01</a>	BDir1, Bonn2, CITES-A, WCA1.1, WCA9	NA
<i>Muscicapa striata</i> (Spotted Flycatcher / Gwybedog Mannog)	<a href="#">SJ2466</a>	12/08/2014	1		Sychdyn	BirdTrack	<a href="#">D1297/025/01</a>	BAP, Bern2, Bonn2, S7, UKBR, WBR	PC
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ247651</a>	2 records, between 06/10/2004 and 11/10/2004	1	Dead on road	Mold	-Withheld-	<a href="#">D1117/001/01</a> , <a href="#">D1200/001/01</a>	BAP, Bern3, CHS4, HDir5, S7	KC, NA
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ2564</a>	20/04/2009	1		Argoed Hall Farm, Mold	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, CHS4, HDir5, S7	PC
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ242647</a>	1976			Lead Mill		<a href="#">D1072/001/02</a>	BAP, Bern3, CHS4, HDir5, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ241645</a> (Selected from Interactive Map)	14/04/2016	1 Adult		Mold	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, CHS4, HDir5, S7	PC
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ233646</a>	08/11/2015		Live Sighting	Mold	Video taken. Classification: True polecat	<a href="#">D1544/002/01</a>	BAP, Bern3, CHS4, HDir5, S7	PC
<i>Mustela putorius</i> (Polecat / Ffwlbart)	<a href="#">SJ240657</a> (Derived from Photo Metadata)	12/03/2024	Animal (Dead)		Raikes Lane, Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern3, CHS4, HDir5, S7	PC
<i>Nyctalus noctula</i> (Noctule / Ystlum Mawr)	<a href="#">SJ2365</a>	14/07/2016	1		-Withheld-	-Withheld-	<a href="#">D1806/001/01</a>	BAP, Bern2, Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Orthosia gracilis</i> (Powdered Quaker / Crynwyr Llychlyd)	<a href="#">SJ24106613</a>	05/04/2024	1 Adult	Actinic light	Sychdyn	40w Actinic	<a href="#">D1991/003/01</a>	BAP, S7	NA
<i>Pandion haliaetus</i> (Osprey / Gwalch y Pysgod)	<a href="#">SJ26</a>	12/04/2012	1		-Withheld-	-Withheld-	<a href="#">D1297/025/01</a>	BDir1, Bonn2, CITES-A, RL-NT, UKBA, WBA, WCA1.1	PC
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2464</a> (Approximate)	7 records, between 24/04/2002 and 10/09/2019	17; 2; 10+	Reported to recorder	Mold NW;Mold Flintshire;River Alyn, Mold;Mold, NE	Occurrence ID: NBN-GA000567-BGBW2008-22041577-139624638; Occurrence ID: NBN-GA000656-BGBW2009-16439507-106602149; Survey: Observer data	<a href="#">D1297/020/01</a> , <a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/041/01</a> , <a href="#">D0062/008/01</a>	BAP, S7, UKBR, WBA	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2466</a> (Approximate)	46 records, between 15/07/2000 and 30/03/2021	1; 5; 1 Fullgrown; 3 Fullgrown; 50+; 24; 2; 3; 6; 9; 2 Fullgrown	Reported to recorder	Sychdyn;Mold Flintshire;SJ2466 Sychdyn	Ringing records.; Occurrence ID: NBN-GA000567- BGBW2008- 22041585- 139286005; Occurrence ID: NBN-GA000656- BGBW2009- 16439722- 106601657; BirdTrack; Ringed; Mainly juveniles sitting on a telegraph wide opposite Sychdyn PO and occasionally jumping down into a holly/privet hedge. Activity: FL. Survey: Observer data; Mainly juveniles sitting on a telegraph wide opposite Sychdyn PO and occasionally jumping down into a holly/privet hedge. Survey: Observer data; Birdtrack; GBW. Survey: Observer data; Rin...	<a href="#">D2012/003/01</a> , <a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D1297/047/01</a>	BAP, S7, UKBR, WBA	NA, PC, UA
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ237647</a> (Selected from Interactive Map)	31/01/2019	3 Full-Grown		Mold R Alyn	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	BAP, S7, UKBR, WBA	PC
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2564</a>	2 records, between 26/01/2008 and 25/01/2009			Mold Flintshire	Occurrence ID: NBN-GA000567- BGBW2008- 22041613- 139367124; Occurrence ID: NBN-GA000656- BGBW2009- 16440195- 106602170	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a>	BAP, S7, UKBR, WBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2364</a>	7 records, between 26/01/2008 and 26/06/2019	10; 5+; 2	Reported to recorder	Mold Flintshire;Mold- AlynWest;Mold, N centre	Occurrence ID: NBN-GA000567- BGBW2008- 22041543- 139436400; Occurrence ID: NBN-GA000656- BGBW2009- 16439101- 106601390; Confirmed breeding; Breeding status: FL; Survey: Observer data: Courtship! Activity: D. Survey: Observer data	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a>	BAP, S7, UKBR, WBA	PC, NA
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2565</a>	2 records, between 26/01/2008 and 25/01/2009			Mold Flintshire	Occurrence ID: NBN-GA000567- BGBW2008- 22041589- 139345199; Occurrence ID: NBN-GA000656- BGBW2009- 16440010- 106602117	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a>	BAP, S7, UKBR, WBA	PC
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2465</a> (Approximate)	2 records, between 26/01/2008 and 01/01/2024			Mold Flintshire;Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR	Occurrence ID: NBN-GA000567- BGBW2008- 22041557- 139274662	<a href="#">D1852/001/01</a> , <a href="#">D1297/055/01</a>	BAP, S7, UKBR, WBA	PC, UA
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2366</a> (Approximate)	5 records, between 02/06/2011 and 03/04/2020	8; 3; 1	Reported to recorder	Sychdyn, W;SJ2366 Gwysaney east	BirdTrack; Activity: NY. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BAP, S7, UKBR, WBA	PC, NA
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	1	Live Sighting	Sychdyn	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	BAP, S7, UKBR, WBA	PC
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ233655</a>	26/10/2017	2	Field record	Black Brook, South east of Gwysaney Hall		<a href="#">D0969/001/05</a>	BAP, S7, UKBR, WBA	UA
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ2365</a> (Approximate)	5 records, between 04/02/2009 and 30/03/2021	21; 8; 2	Reported to recorder	SJ2365 - Mold N;Mold, N;SJ2365 Mold, N	BirdTrack; Mill Farm, Blackbrook. Survey: Observer data	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a>	BAP, S7, UKBR, WBA	PC, NA, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Passer domesticus</i> (House Sparrow / Aderyn y To)	<a href="#">SJ235648</a>	13/02/2001			Mold		<a href="#">D0346/004/01</a>	BAP, S7, UKBR, WBA	UA
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2464</a> (Estimated (Centroid of Site)); Supplied by Original Recorder (Unchecked))	5 records, between 15/10/2001 and 16/08/2005	1; 1 Adult Male; 1 Male; 1 Juvenile	Bat Rescue; Dead	-Withheld-	-Withheld-	<a href="#">D0131/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2464</a> (Supplied by Original Recorder (Unchecked))	07/03/2005	1 Male	Bat Rescue	-Withheld-	-Withheld-	<a href="#">D0131/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2464</a> (Supplied by Original Recorder (Unchecked))	06/06/2005	1 Male	Bat Rescue	-Withheld-	-Withheld-	<a href="#">D0131/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2464</a>	04/06/2003		Bat Roost	-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2465</a>	04/08/2003	1		-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus</i> (Pipistrelle Bat species)	<a href="#">SJ2466</a>	24/06/2003			-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bern2, Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus</i> <i>pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2466</a>	17/04/1991			-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2464</a>	2 records, between 1981 and 04/09/2000	1		-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2364</a>	13/07/1984			-Withheld-	-Withheld-	<a href="#">D1486/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2365</a>	14/07/2016	1		-Withheld-	-Withheld-	<a href="#">D1806/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2466</a>	11/07/2018	80 Adult	Live Sighting	-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Pipistrellus pipistrellus</i> (Pipistrelle / Ystium Lleiaf)	<a href="#">SJ2466</a>	1987			-Withheld-	-Withheld-	<a href="#">D1072/001/02</a>	Bern2, Bern3, Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus pipistrellus</i> (Pipistrelle / Ystium Lleiaf)	<a href="#">SJ2464</a>	Before ~ 31/12/1982			-Withheld-	-Withheld-	<a href="#">D1072/001/02</a>	Bern2, Bern3, Bonn2, CHS2, HDir4, S7, WCA5	NA
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2464</a>	5 records, between 04/06/2003 and 30/08/2005	1 Juvenile (Exact); Adult Male (Estimate); 10 (Exact)		-Withheld-	-Withheld-	<a href="#">D1923/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	<a href="#">SJ2466</a> (GPS Reading)	2 records, between 22/06/2024 and 26/06/2024	19 Adult; 4 Adult		-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	Bonn2, CHS2, HDir4, S7, WCA5	PC
<i>Poecile palustris</i> (Marsh Tit / Titw'r Wern)	<a href="#">SJ2466</a>	11 records, between 02/01/2005 and 22/09/2018	1	Reported to recorder	Sychdyn	Occurrence ID: NBN-GA000656-BGBW2009-16439619-106729395; Activity: T; GBW. Survey: Observer data; Survey: Observer data	<a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BAP, Bern2, RL-VU, S7, UKBR, WBR	PC, NA
<i>Poecile palustris</i> (Marsh Tit / Titw'r Wern)	<a href="#">SJ2366</a> (Approximate)	30/04/2023	1		Mold CH7 6PA	Nesting habitat (H)	<a href="#">D1297/051/01</a>	BAP, Bern2, RL-VU, S7, UKBR, WBR	PC
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2464</a>	3 records, between 24/01/2009 and 10/09/2019	4; 1		Mold NW	Occurrence ID: NBN-GA000656-BGBW2009-16439617-106166595	<a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/027/01</a>	BAP, Bern2, S7, UKBA, WBA	PC
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2466</a> (Approximate)	120 records, between 15/07/2000 and 27/11/2024	1; 2; 3; 4; 1 Fullgrown; 2 Fullgrown; 6 Fullgrown; 3 Fullgrown; 1 Full-Grown; 2 Full-Grown	Reported to recorder; Ringing/Tagging record	Sychdyn; Ride 1, Sychdyn; SJ2466 Sychdyn	Ringing records.; Occurrence ID: NBN-GA000656-BGBW2009-16439360-106166168; BirdTrack; Activity: T; Ringed; Ringed. Survey: Ringed data; GBW. Survey: Observer data; Breeding details: Singing male (S)	<a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/005/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D2012/004/01</a>	BAP, Bern2, S7, UKBA, WBA	NA, PC, UA
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2364</a> (Approximate)	7 records, between 12/12/2007 and 09/04/2020	2; 1; 4	Reported to recorder	Mold Castle; Mold-AlynWest; SJ2364 Mold; Mold, N centre	Occurrence ID: NBN-GA000656-BGBW2009-16439014-106166265; Activity: D. Survey: Observer data; Activity: S. Survey: Observer data; Survey: Observer data	<a href="#">D1852/002/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BAP, Bern2, S7, UKBA, WBA	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440150-106166365	<a href="#">D1852/002/01</a>	BAP, Bern2, S7, UKBA, WBA	PC
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440010-106166711	<a href="#">D1852/002/01</a>	BAP, Bern2, S7, UKBA, WBA	PC
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2366</a> (Approximate)	5 records, between 02/06/2011 and 03/04/2020	2; 4; 1	Reported to recorder	Sychdyn, W; SJ2366 Gwysaney east	BirdTrack; Activity: FF. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BAP, Bern2, S7, UKBA, WBA	PC, NA
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	2	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, Bern2, S7, UKBA, WBA	PC
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2365</a> (Approximate)	9 records, between 04/02/2009 and 30/03/2021	7; 2; 1	Reported to recorder	SJ2365 - Mold N; Mold, N; SJ2365 Mold, N	BirdTrack; Mill Farm, Blackbrook. Survey: Observer data; Breeding details: Singing male (S)	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a>	BAP, Bern2, S7, UKBA, WBA	PC, NA, UA
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ2465</a> (Approximate)	2 records, between 21/12/2009 and 01/01/2024	2	Reported to recorder	Mold, County Hall; Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR	Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/055/01</a>	BAP, Bern2, S7, UKBA, WBA	NA, UA
<i>Prunella modularis</i> (Dunnock / Llwyd y Gwrych)	<a href="#">SJ235648</a>	2 records, between 19/04/2000 and 13/02/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BAP, Bern2, S7, UKBA, WBA	UA
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2464</a>	26/04/2015	2		Mold NW		<a href="#">D1297/020/01</a>	BAP, S7, UKBA, WBA	PC
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ237646</a> (GPS Reading)	10/01/2018	2		Mold	-Withheld-	<a href="#">D1117/001/01</a>	BAP, S7, UKBA, WBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2466</a>	136 records, between 31/12/2001 and 23/04/2018	1; 2; 4; 3; 2 Female 1 Male 1; 3 Juvenile 1 Female 1 Male 1; 1 Female; 1 Fullgrown; 1 Male; 2 Fullgrown; 3 Fullgrown	Reported to recorder	Sychdyn	Ringing records.; Occurrence ID: NBN-GA000656-BGBW2009-16439673-105744495; BirdTrack; Birdtrack. Heard calling; Birdtrack. Calling; GBW. Survey: Observer data; Survey: Observer data; Ringed. Survey: Ringing data; Flew into hedge by speed-camera. Survey: Observer data	<a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/002/01</a>	BAP, S7, UKBA, WBA	NA, PC
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440100-105743771	<a href="#">D1852/002/01</a>	BAP, S7, UKBA, WBA	PC
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2364</a>	4 records, between 27/12/2005 and 26/06/2019	2; 3; 1 Male	Reported to recorder	Mold-AlynWest;Mold, N centre	Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D0062/008/01</a>	BAP, S7, UKBA, WBA	PC, NA
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: P. Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, S7, UKBA, WBA	NA
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2365</a>	7 records, between 12/06/2005 and 10/02/2015	2; 1; 2 Male	Reported to recorder	Mold, N	BirdTrack. Activity: P; BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BAP, S7, UKBA, WBA	PC, NA
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2564</a>	07/02/2007	1 Male	Reported to recorder	Mold, Mynydd Isa	Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, S7, UKBA, WBA	NA
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ240658</a> (Selected from Interactive Map)	28/05/2019	1 Adult Male	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, S7, UKBA, WBA	PC
<i>Pyrrhula pyrrhula</i> (Bullfinch / Coch y Berllan)	<a href="#">SJ2465</a>	01/07/2005	1	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, S7, UKBA, WBA	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Rana temporaria</i> (Common Frog / Broga)	<a href="#">SJ234648</a> (Selected from Interactive Map)	19/02/2018	4 Adult; 1 Frog Spawn		Mold		<a href="#">D1480/001/01</a>	Bern3, HDir5, WCA5	KC
<i>Rana temporaria</i> (Common Frog / Broga)	<a href="#">SJ23536478</a> (Selected from Interactive Map)	3 records, all on 01/03/2019	1 Adult; 30+ Clutch; 30+ Frog Spawn		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a> , <a href="#">D1480/001/01</a>	Bern3, HDir5, WCA5	PC
<i>Rana temporaria</i> (Common Frog / Broga)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	1 Adult	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	Bern3, HDir5, WCA5	PC
<i>Rana temporaria</i> (Common Frog / Broga)	<a href="#">SJ235647</a> (Selected from Interactive Map)	3 records, between 09/03/2020 and 22/03/2020	30+ Clutch; 2 Clutch	Dead	Mold, Lead mills;Mold Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	Bern3, HDir5, WCA5	PC
<i>Rhinolophus hipposideros</i> (Lesser Horseshoe Bat / Ystlum Pedol Lleiaf)	<a href="#">SJ2365</a>	14/07/2016	1		-Withheld-	-Withheld-	<a href="#">D1806/001/01</a>	BAP, Bern2, Bonn2, CHS2, HDir2, HDir4, S7, WCA5	PC
<i>Rhinolophus hipposideros</i> (Lesser Horseshoe Bat / Ystlum Pedol Lleiaf)	<a href="#">SJ2464</a>	2 records, both on 19/06/2003	30 (Exact); 20 (Exact)		-Withheld-	-Withheld-	<a href="#">D1923/001/01</a>	BAP, Bern2, Bonn2, CHS2, HDir2, HDir4, S7, WCA5	NA
<i>Salmo salar</i> (Atlantic Salmon / Eog)	<a href="#">SJ243643</a>	01/08/1998			Mold; River Alyn		<a href="#">D1153/001/02</a>	BAP, Bern3, CHS4, GBNNSIP, HDir2, HDir5, RL-EN, S7	NA
<i>Salmo salar</i> (Atlantic Salmon / Eog)	<a href="#">SJ244644</a>	01/08/1998			Mold; River Alyn		<a href="#">D1153/001/02</a>	BAP, Bern3, CHS4, GBNNSIP, HDir2, HDir5, RL-EN, S7	NA
<i>Salmo trutta</i> (Brown/Sea Trout / Brithyll)	<a href="#">SJ243643</a>	01/08/1998			Mold; River Alyn		<a href="#">D1153/001/02</a>	BAP, S7	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Salmo trutta</i> (Brown/Sea Trout / Brithyll)	<a href="#">SJ244644</a>	01/08/1998			Mold; River Alyn		<a href="#">D1153/001/02</a>	BAP, S7	NA
<i>Scotopteryx chenopodiata</i> (Shaded Broad-bar / Rhesen Lydan Dywyll)	<a href="#">SJ24106613</a>	02/08/2024	2 Adult	Actinic light	Sychdyn	40w Actinic	<a href="#">D1991/003/01</a>	BAP, S7	NA
<i>Scotopteryx chenopodiata</i> (Shaded Broad-bar / Rhesen Lydan Dywyll)	<a href="#">SJ2410566139</a>	29/07/2022	1 Adult	Actinic light	Sychdyn	Photos available on request.	<a href="#">D1989/003/01</a>	BAP, S7	UA
<i>Spilosoma lubricipeda</i> (White Ermine / Ermin Gwyn)	<a href="#">SJ2410566139</a> (Selected from <i>Interactive Map</i> )	3 records, between 06/06/2021 and 17/06/2022	1 Adult	Actinic light	Sychdyn	Photos available on request.	<a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	KC, UA
<i>Spilosoma lubricipeda</i> (White Ermine / Ermin Gwyn)	<a href="#">SJ24086614</a>	20/05/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Spilosoma lutea</i> (Buff Ermine / Ermin Llwydfelyn)	<a href="#">SJ2410466139</a> (Selected from <i>Interactive Map</i> )	3 records, between 21/05/2020 and 14/06/2020	1 Adult Male; 1 Adult		Sychdyn	6w actinic Heath trap	<a href="#">D1989/001/01</a>	BAP, S7	PC, UA
<i>Spilosoma lutea</i> (Buff Ermine / Ermin Llwydfelyn)	<a href="#">SJ24106613</a>	11 records, between 10/06/2019 and 14/06/2024	1 Adult; 2 Adult; 1	Actinic light	Sychdyn	40w Actinic; actinic trap; 40w actinic	<a href="#">D1991/003/01</a> , <a href="#">D1991/001/02</a> , <a href="#">D1989/004/01</a> , <a href="#">D1991/002/01</a>	BAP, S7	NA, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Spilosoma lutea</i> (Buff Ermine / Ermin Llwydfelyn)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	9 records, between 10/06/2019 and 29/06/2022	1 Adult Male; 2 Adult Male; 2 Adult; 3 Adult; 1 Adult	Actinic light	Sychdyn	40w Actinic trap; Photos available on request.	<a href="#">D1989/001/01</a> , <a href="#">D1989/002/01</a> , <a href="#">D1989/003/01</a>	BAP, S7	KC, PC, UA
<i>Spilosoma lutea</i> (Buff Ermine / Ermin Llwydfelyn)	<a href="#">SJ24086614</a>	2 records, between 29/05/2020 and 13/06/2020	1 Adult	Actinic light	Sychdyn	6w actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2464</a> (Approximate)	6 records, between 23/04/2002 and 26/04/2015	13; 1	Reported to recorder	Mold NW;Mold, Flintshire;River Alyn, Mold;Mold, NE	Occurrence ID: NBN-GA000567-BGBW2008-22041712-139498546; Occurrence ID: NBN-GA000656-BGBW2009-16439507-106875082; Survey: Observer data	<a href="#">D1297/020/01</a> , <a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/041/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC, NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2466</a> (Approximate)	63 records, between 17/02/2001 and 19/06/2024	4; 1; 3; 5; 14; 4 Nestling; 5 Nestling; 44; 9; 2; 10; 3 Nestling; 5 Nestling; 1 Adult; 3 Nestling; 160	Reported to recorder; Ringing/Tagging record	Sychdyn;Mold, Flintshire;SJ2466 Sychdyn	Ringing records.; Occurrence ID: NBN-GA000567-BGBW2008-22041719-139645470; Occurrence ID: NBN-GA000656-BGBW2009-16439673-106875061; BirdTrack. Activity: B; Ringed. Survey: Ringing data; Birdtrack; BirdTrack; GBW. Survey: Observer data; Flew over garden. Survey: Observer data; On telephone line. Survey: Observer data; Sitting on telegraph wires at bottom of Blackbrook. Sj241664.	<a href="#">D2012/003/01</a> , <a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/005/01</a> , <a href="#">D1297/049/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	NA, PC, UA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2565</a>	3 records, between 26/01/2008 and 23/04/2009	1	Reported to recorder	Mold, Flintshire;Mold, New Brighton	Occurrence ID: NBN-GA000567-BGBW2008-22041738-139543405; Occurrence ID: NBN-GA000656-BGBW2009-16440011-106874986; Survey: Observer data	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2564</a>	2 records, between 26/01/2008 and 25/01/2009			Mold, Flintshire	Occurrence ID: NBN-GA000567-BGBW2008-22041736-139464581; Occurrence ID: NBN-GA000656-BGBW2009-16440150-106875001	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2365</a>	3 records, between 26/01/2008 and 29/10/2013	600+; 11	Reported to recorder	Mold, Flintshire;Mold, N	Occurrence ID: NBN-GA000567-BGBW2008-22041703-139564592; Survey: Observer data; BirdTrack	<a href="#">D1852/001/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC, NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2364</a>	4 records, between 26/01/2008 and 08/05/2018	2	Reported to recorder	Mold, Flintshire;Mold, N centre	Occurrence ID: NBN-GA000567-BGBW2008-22041698-139650256; Occurrence ID: NBN-GA000656-BGBW2009-16439143-106874976; Survey: Observer data	<a href="#">D1852/001/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC, NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	1	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	PC
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: NY. Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ2465</a>	21/12/2009	2	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	NA
<i>Sturnus vulgaris</i> (Starling / Drudwen)	<a href="#">SJ235648</a>	6 records, between 20/01/2000 and 05/04/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BAP, BDir2.2, RL-VU, S7, UKBR, WBR	UA
<i>Timandra comae</i> (Blood-vein / Gwyfyn Gwythïen Goch)	<a href="#">SJ2410566139</a>	27/08/2021	1 Adult		Sychdyn	40w Actinic trap	<a href="#">D1989/002/01</a>	BAP, S7	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Timandra comae</i> (Blood-vein / Gwyfyn Gwythien Goch)	<a href="#">SJ24106613</a>	6 records, between 09/06/2023 and 14/07/2023	1; 1 Adult	Actinic light	Sychdyn	40w actinic	<a href="#">D1989/004/01</a> , <a href="#">D1991/002/01</a>	BAP, S7	UA, NA
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2366</a>	22/12/2013	6		Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	PC
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2464</a>	2 records, between 16/11/2017 and 21/11/2019	27; 3		Mold NW;Mold, NE	BirdTrack	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	PC
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2466</a> (Approximate)	8 records, between 27/12/2005 and 25/10/2020	25; 7; 30; 3; 2; 25+	Reported to recorder	SJ2466 Sychdyn;Sychdyn	Five Redwing flying south with Fieldfare flock followed in about five minutes with flock of 20 Redwing only.; Flew over; BirdTrack; Survey: Observer data; Flew over garden. Survey: Observer data; GBW. Survey: Observer data; Mixed flock with Fieldfare. Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	PC, NA
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2365</a>	5 records, between 06/11/2008 and 17/01/2016	9; 3; 5; 100	Reported to recorder	Mold, N	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	PC, NA
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2364</a>	29/01/2018	1		Mold, N centre		<a href="#">D1297/025/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	PC
<i>Turdus iliacus</i> (Redwing / Coch Dan Adain)	<a href="#">SJ2465</a>	21/12/2009	3	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-CR, UKBA, WCA1.1	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2466</a> (Approximate)	24 records, between 15/09/2002 and 30/03/2021	1; 2; 1 Fullgrown	Reported to recorder	Sychdyn;SJ2466 Sychdyn	Ringing records.; Occurrence ID: NBN-GA000656-BGBW2009-16439508-106813521; BirdTrack; Survey: Observer data; GBW. Survey: Observer data; Ringed. Survey: Ringing data; Breeding details: Singing male (S)	<a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D1297/047/01</a>	BAP, BDir2.2, S7, UKBA	NA, PC, UA
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ23776474</a> (Selected from Interactive Map)	17/01/2019	1 Full-Grown		Mold R Alyn	-Withheld-	<a href="#">D1117/001/01</a>	BAP, BDir2.2, S7, UKBA	PC
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440011-106813543	<a href="#">D1852/002/01</a>	BAP, BDir2.2, S7, UKBA	PC
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2464</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16439507-106813716	<a href="#">D1852/002/01</a>	BAP, BDir2.2, S7, UKBA	PC
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ243642</a> (Selected from Interactive Map)	28/04/2019	1 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	BAP, BDir2.2, S7, UKBA	PC
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2364</a>	2 records, between 17/07/2007 and 11/02/2019	1	Reported to recorder	Mold Castle;Mold, N centre	Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, S7, UKBA	PC, NA
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2465</a>	5 records, between 08/12/2004 and 01/02/2019	1; 4+; 5; 7	Reported to recorder	SJ2465 Theatre Clwyd;Mold, County Hall	Survey: Observer data; In a clump of holly and yew at car park. Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, S7, UKBA	PC, NA
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ237647</a> (Selected from Interactive Map)	11/02/2021	1 Full-Grown		Mold , Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BAP, BDir2.2, S7, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2365</a> (Approximate)	8 records, between 19/04/2006 and 02/03/2024	4; 1; 2; 3	Reported to recorder	SJ2365 - Mold N;Mold, N;Glasfryn, Mold;SJ2365 Mold, N	BirdTrack; Survey: Observer data; Breeding details: Nest building (B)	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/055/01</a> , <a href="#">D1297/047/01</a>	BAP, BDir2.2, S7, UKBA	PC, NA, UA
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ2366</a> (Approximate)	3 records, between 06/01/2007 and 17/05/2020	1	Reported to recorder	SJ2366 Gwysaney east;Sychdyn, W	Survey: Observer data	<a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, S7, UKBA	PC, NA
<i>Turdus philomelos</i> (Song Thrush / Bronfraith)	<a href="#">SJ235648</a>	10/04/2000			Mold		<a href="#">D0346/005/01</a>	BAP, BDir2.2, S7, UKBA	UA
<i>Turdus pilaris</i> (Fieldfare / Socan Eira)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440054-106429544	<a href="#">D1852/002/01</a>	BDir2.2, RL-PX, UKBR, WBA, WCA1.1	PC
<i>Turdus pilaris</i> (Fieldfare / Socan Eira)	<a href="#">SJ2466</a>	6 records, between 20/03/2005 and 30/10/2019	6; 95; 7; 163; 25+	Reported to recorder	Sychdyn;SJ2466 Sychdyn	Occurrence ID: NBN-GA000656-BGBW2009-16439510-106429503; BirdTrack; Birds in two flocks flying south.; Flying E at 11/30. Survey: Observer data; Mixed flock with Redwing. Survey: Observer data	<a href="#">D1852/002/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-PX, UKBR, WBA, WCA1.1	PC, NA
<i>Turdus pilaris</i> (Fieldfare / Socan Eira)	<a href="#">SJ2365</a>	3 records, between 27/12/2005 and 29/10/2013	7; 3; 18	Reported to recorder	Mold, N	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-PX, UKBR, WBA, WCA1.1	PC, NA
<i>Turdus pilaris</i> (Fieldfare / Socan Eira)	<a href="#">SJ2366</a>	29/03/2011	2	Reported to recorder	Sychdyn, W	Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-PX, UKBR, WBA, WCA1.1	NA
<i>Tyto alba</i> (Barn Owl / Tylluan Wen)	<a href="#">SJ2365</a>	08/03/2006	1	Reported to recorder	Mold, N	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, CITES-A, WCA1.1, WCA9	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Tyto alba</i> (Barn Owl / Tylluan Wen)	<a href="#">SJ2465</a>	01/03/2006	1	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, CITES-A, WCA1.1, WCA9	NA
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ2466</a> (Approximate)	4 records, between 19/01/2013 and 15/03/2020	2; 1; 4; 48		Sychdyn; SJ2466 Sychdyn	BirdTrack. Activity: X; BirdTrack; Four birds displaying in ex-maize field opposite house.; Birdtrack. Flew over	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	PC
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ2366</a> (Approximate)	2 records, between 12/04/2005 and 03/04/2020	1	Reported to recorder	SJ2366 Gwysaney east; Sychdyn, W	Survey: Observer data	<a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	PC, NA
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ2464</a>	01/06/2012	1	Reported to recorder	Mold, NE	Flooded field opp. Synthite. Activity: F. Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	NA
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ2465</a>	21/12/2009	41	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	NA
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ2365</a>	22/12/2009	50	Reported to recorder	Mold, N	Survey: Observer data	<a href="#">D0062/008/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	NA
<i>Vanellus vanellus</i> (Lapwing / Cornchwiglen)	<a href="#">SJ235648</a>	12/01/2002	1		Mold		<a href="#">D0346/004/01</a>	BAP, BDir2.2, Bonn2, RL-EN, RL-VU, S7, UKBR, WBR	UA
<i>Vespertilionidae</i>	<a href="#">SJ2464</a> (Selected from Interactive Map)	11/07/2018	12 Adult	Live Sighting	-Withheld-	-Withheld-	<a href="#">D1117/001/01</a>	Bern2, Bonn2, CHS2, HDir4, WCA5	PC
<i>Watsonalla binaria</i> (Oak Hook-tip / Bachadain y Deri)	<a href="#">SJ24106613</a>	10/08/2023	1 Adult	Actinic light	Sychdyn		<a href="#">D1991/002/01</a>	BAP, S7	NA
<i>Xestia castanea</i> (Neglected Rustic / Clai'r Waun)	<a href="#">SJ2410566139</a> (Selected from Interactive Map)	27/08/2019	1 Adult		Sychdyn		<a href="#">D1989/001/01</a>	BAP, S7	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Xestia castanea</i> (Neglected Rustic / Clair Waun)	<a href="#">SJ24086614</a>	27/08/2019	1 Adult	Actinic light	Sychdyn	actinic trap	<a href="#">D1991/001/02</a>	BAP, S7	NA

- PUBLIC VERSION -

Category 2 Species									
Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2466</a>	112 records, between 21/01/2005 and 02/08/2019	1; 1 Female; 1 Male; 2 Female 1 Male 1; 2; 1 Fullgrown	Reported to recorder	Sychdyn;SJ2466 Sychdyn	GBW. Survey: Observer data; Survey: Observer data; BirdTrack; Birdtrack. Flying over; Birdtrack. Carrying off a female Blackbird; Birdtrack. Flying c 30cm above the road surface along Blackbrook; Birdtrack. Flying towards me about 30cm above the road surface on Blackbrook. She flipped over a hedge just before my car hit her.; Birdtrack. Carrying prey. Activity: X; Ringing records.; Ringed. Survey: Ringing data; Flew across road. Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D2012/002/01</a>	Bonn2, CITES-A, RL-NT, UKBA	NA, PC
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2364</a> (Approximate)	5 records, between 12/05/2005 and 07/05/2022	1; 1 Male	Reported to recorder	Mold, N centre;SJ2364 Mold North;Mold	Survey: Observer data; Factory Pool Lane. Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/049/01</a>	Bonn2, CITES-A, RL-NT, UKBA	NA, UA
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2365</a> (Approximate)	5 records, between 09/04/2009 and 22/11/2021	1; 1 Female	Reported to recorder	Mold, N;Blackbook Road	Survey: Observer data; male; Activity: H. Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a>	Bonn2, CITES-A, RL-NT, UKBA	NA, UA
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2366</a>	23/04/2017			Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	Bonn2, CITES-A, RL-NT, UKBA	PC
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2565</a>	25/08/2019	1		CBRG Mynydd Isa		<a href="#">D1297/027/01</a>	Bonn2, CITES-A, RL-NT, UKBA	PC
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ234654</a> (Selected from Interactive Map)	24/03/2021	1 Adult Female		Blackbrook	-Withheld-	<a href="#">D1117/001/01</a>	Bonn2, CITES-A, RL-NT, UKBA	UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ239651</a>	19/07/2020	1 Female		Mold, N		<a href="#">D0062/011/01</a>	Bonn2, CITES-A, RL-NT, UKBA	NA
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2464</a> (Approximate)	22/12/2023	1		Chester Road, Mold,		<a href="#">D1297/051/01</a>	Bonn2, CITES-A, RL-NT, UKBA	UA
<i>Accipiter nisus</i> (Sparrowhawk / Gwalch Glas)	<a href="#">SJ2465</a> (Approximate)	16/07/2023			Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR		<a href="#">D1297/051/01</a>	Bonn2, CITES-A, RL-NT, UKBA	UA
<i>Acrocephalus schoenobaenus</i> (Sedge Warbler / Telor yr Hesg)	<a href="#">SJ2464</a> (Approximate)	3 records, between 03/05/2002 and 26/04/2015	1		River Alyn, Mold;Mold NW	BTO Breeding Status: S	<a href="#">D1297/041/01</a> , <a href="#">D1297/020/01</a>	UKBA	PC
<i>Agelastica alni</i> (Alder Leaf Beetle)	<a href="#">SJ24226439</a>	26/07/2022			Alyn St, Mold, Wales, GB		<a href="#">D1844/005/08</a>	RDB-NR, RL-DD	NA
<i>Agelastica alni</i> (Alder Leaf Beetle)	<a href="#">SJ24226438</a>	26/07/2022			Afon Alun, Mold, Wales, GB		<a href="#">D1844/005/08</a>	RDB-NR, RL-DD	NA
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wyllt)	<a href="#">SJ2466</a> (Approximate)	6 records, between 21/04/2005 and 30/03/2021	1; 2; 3	Reported to recorder	Sychdyn;SJ2466 Sychdyn	Survey: Observer data; At bottom of garden. Survey: Observer data; Breeding details: Pair in suitable habitat (P); BirdTrack; GBW Taking too much interest in the pond!. Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a>	BDir2.1, Bonn2, RL- NT, UKBA	NA, UA, PC
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wyllt)	<a href="#">SJ2366</a>	2 records, between 22/12/2013 and 27/08/2017	1; 9		Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.1, Bonn2, RL- NT, UKBA	PC
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wyllt)	<a href="#">SJ235647</a> (Selected from Interactive Map)	3 records, between 29/03/2019 and 20/05/2020	1 Male; 1 Female; 1		Mold, Leadmills;Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, RL- NT, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ23846615</a> (Selected from Interactive Map)	04/02/2021	1 Adult Male; 1 Adult Female		Blackbrook Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	UA
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ2365</a> (Approximate)	7 records, between 06/04/2009 and 30/03/2021	5; 2; 4	Reported to recorder	SJ2365 - Mold N; SJ2365 Mold, N; Mold, N	Survey: Observer data; Activity: P. Survey: Observer data; BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	PC, UA, NA
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ2464</a>	26/04/2015	1		Mold NW	BTO Breeding Status: X	<a href="#">D1297/020/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	PC
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ240645</a> (Selected from Interactive Map)	17/01/2019	2 Full-Grown		Mold R Alyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	PC
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ23536478</a> (Selected from Interactive Map)	01/03/2019	2 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	PC
<i>Anas platyrhynchos</i> (Mallard / Hwyaden Wylt)	<a href="#">SJ244642</a> (Selected from Interactive Map)	08/04/2019	2 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, RL-NT, UKBA	PC
<i>Anser brachyrhynchus</i> (Pink-footed Goose / Gwydd Troetbinc)	<a href="#">SJ2466</a>	2 records, between 09/01/2009 and 06/01/2018	160+; 150+	Reported to recorder	Sychdyn	Flying N. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, Bonn2, GBNSIP, UKBA	PC, NA
<i>Anthus pratensis</i> (Meadow Pipit / Corhedydd y Waun)	<a href="#">SJ2365</a>	22/04/2012	8		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, UKBA, WBR	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2364</a> (Approximate)	15 records, between 15/08/2011 and 20/07/2024	1; 2; 10; 4; 34; 8; 11	Reported to recorder	Mold, N centre;Mold-AlynWest;Mold;SJ2364 Mold North;Mold North	Survey: Observer data; Breeding details: Nesting habitat (H); Screaming party over Mold town centre, top of High st.; 4 individuals screaming around Mold town centre.; Birdtrack. Small groups circling and drifting to S in ten minutes while I waited outside GP surgery (08.50 to 09.00); Activity: S; Over carpark, Bevans. Survey: Observer data; Over Drivers Arms. Survey: Observer data; Group of eleven birds screaming over Mold town centre. Pair in suitable habitat (P)	<a href="#">D0062/008/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/049/01</a> , <a href="#">D1297/055/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/051/01</a>	RL-EN, UKBR, WBR	NA, PC, UA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2366</a>	3 records, between 29/06/2016 and 10/07/2018	4; 1		Sychdyn, W	BirdTrack	<a href="#">D1297/025/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ235647</a> (Selected from Interactive Map)	20/05/2020	2 Full-Grown		Mold, Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ24116500</a> (Selected from Interactive Map)	2 records, both on 08/08/2020	9 Full-Grown		County Hall Mold	-Withheld-	<a href="#">D1622/001/01</a> , <a href="#">D1117/001/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2466</a> (Approximate)	2 records, between 17/07/2018 and 26/08/2020	8; 1		SJ2466 Sychdyn;Sychdyn	Flying north over village	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2464</a> (Selected from Interactive Map)	27/07/2022	5 Juvenile		MAES Y MARCH, MOLD	-Withheld-	<a href="#">D1622/001/01</a>	RL-EN, UKBR, WBR	UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ241649</a>	31/07/2012	8			Estimated number of screaming swifts. Possible breeding	<a href="#">D1734/001/02</a>	RL-EN, UKBR, WBR	NA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2564</a>	03/06/2014	4		Mold, Mynydd Isa	BirdTrack	<a href="#">D1297/025/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2365</a>	2 records, between 01/08/2013 and 18/08/2014	1		Mold, N	BirdTrack. Activity: F; Birdtrack. Flying high up, very fast in a southerly direction.	<a href="#">D1297/025/01</a>	RL-EN, UKBR, WBR	PC
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ235648</a>	3 records, between 15/05/2000 and 28/06/2000			Mold		<a href="#">D0346/005/01</a>	RL-EN, UKBR, WBR	UA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2421064309</a>	10/05/2024	1	Screaming party		Abundance is the number of swifts seen flying at roof level	<a href="#">D2182/001/01</a>	RL-EN, UKBR, WBR	UA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2420864305</a>	12/05/2023	6	Screaming party		Abundance is the number of swifts seen flying at roof level	<a href="#">D2182/001/01</a>	RL-EN, UKBR, WBR	UA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ2420764312</a>	09/06/2022	12	Screaming party		Abundance is the number of swifts seen flying at roof level	<a href="#">D2182/001/01</a>	RL-EN, UKBR, WBR	UA
<i>Apus apus</i> (Swift / Gwennol Ddu)	<a href="#">SJ24226459</a>	24/06/2017	6	Screaming party	CH7 1LT	Abundance is the number of swifts seen flying at roof level	<a href="#">D2182/001/01</a>	RL-EN, UKBR, WBR	UA
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ2466</a> (Approximate)	17 records, between 08/01/2006 and 04/12/2023	1	Reported to recorder	Sychdyn;Ffordd Onnen, Sychdyn, Mold, Flintshire CH7 6WN	GBW. Survey: Observer data; Survey: Observer data; BirdTrack; Birdtrack. Chased by Carrion Crow; Birdtrack. Flew over garden; BirdTrack. Activity: X	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/051/01</a>	RL-NT, WBA	NA, PC, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ2365</a>	2 records, between 19/04/2006 and 07/02/2015	1	Reported to recorder	Mold, N	Survey: Observer data; BirdTrack	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a>	RL-NT, WBA	NA, PC
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ2565</a>	23/04/2009	1	Reported to recorder	Mold, New Brighton	Survey: Observer data	<a href="#">D0062/008/01</a>	RL-NT, WBA	NA
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ2464</a>	26/04/2015	1		Mold NW	BTO Breeding Status: X	<a href="#">D1297/020/01</a>	RL-NT, WBA	PC
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ242643</a> (Selected from Interactive Map)	31/01/2019	1 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	RL-NT, WBA	PC
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ241644</a> (Selected from Interactive Map)	28/04/2019	1 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	RL-NT, WBA	KC
<i>Ardea cinerea</i> (Grey Heron / Crëyr Glas)	<a href="#">SJ2364</a>	01/11/2012	1	Reported to recorder	Mold, N centre	Activity: F. Survey: Observer data	<a href="#">D0062/008/01</a>	RL-NT, WBA	NA
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2466</a>	113 records, between 15/07/2000 and 11/03/2024	1; 2; 1 Fullgrown; 3 Fullgrown; 4 Fullgrown; 5 Fullgrown; 10 Fullgrown; 2 Full-Grown; 4 Full-Grown; 1 Full-Grown; 3; 4; 6; 2 Fullgrown; 7 Fullgrown; 5 Full-Grown	Reported to recorder; Ringing/Tagging record	Sychdyn; Ride 1, Sychdyn	GBW. Survey: Observer data; Ringed; Ringing records.; Occurrence ID: NBN-GA000656-BGBW2009-16439618-105744649; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D2012/004/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D2012/005/01</a>	Bern2, RL-EN, UKBR, WBR	NA, PC
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2364</a> (Approximate)	5 records, between 24/01/2009 and 09/04/2020	2	Reported to recorder	Mold Castle; SJ2364 Mold; Mold, N centre	Occurrence ID: NBN-GA000656-BGBW2009-16439143-105743650; Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D0062/008/01</a>	Bern2, RL-EN, UKBR, WBR	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2464</a> (Approximate)	3 records, between 24/04/2002 and 26/04/2015	1		River Alyn, Mold;Mold NW	Occurrence ID: NBN-GA000656-BGBW2009-16439617-105744343	<a href="#">D1297/041/01</a> , <a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a>	Bern2, RL-EN, UKBR, WBR	PC
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440010-105744561	<a href="#">D1852/002/01</a>	Bern2, RL-EN, UKBR, WBR	PC
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440299-105744565	<a href="#">D1852/002/01</a>	Bern2, RL-EN, UKBR, WBR	PC
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2366</a>	2 records, between 02/06/2011 and 12/03/2014	1	Reported to recorder	Sychdyn, W	Activity: FL. Survey: Observer data; Activity: S. Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, RL-EN, UKBR, WBR	NA
<i>Chloris chloris</i> (Greenfinch / Llinos Werdd)	<a href="#">SJ2365</a>	22/04/2012	9		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, RL-EN, UKBR, WBR	PC
<i>Cinclus cinclus</i> (Dipper / Bronwen y Dwr)	<a href="#">SJ2364</a>	3 records, between 20/09/2018 and 26/06/2019	2		Mold-AlynWest;Mold, N centre	Probable breeding; Breeding status: P	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a>	Bern2, RL-NT, UKBA	PC
<i>Cinclus cinclus</i> (Dipper / Bronwen y Dwr)	<a href="#">SJ243642</a> (Selected from Interactive Map)	29/03/2019	2 Full-Grown		Mold Lead Mills	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	Bern2, RL-NT, UKBA	PC
<i>Cinclus cinclus</i> (Dipper / Bronwen y Dwr)	<a href="#">SJ237647</a>	22/01/2019	1		Mold		<a href="#">D1638/002/06</a>	Bern2, RL-NT, UKBA	NA
<i>Columba oenas</i> (Stock Dove / Colomen Wyllt)	<a href="#">SJ2466</a> (Approximate)	21/07/2020	1		SJ2466 Sychdyn		<a href="#">D1297/040/01</a>	BDir2.2, UKBA	PC
<i>Columba oenas</i> (Stock Dove / Colomen Wyllt)	<a href="#">SJ2365</a>	3 records, between 22/04/2012 and 17/12/2013	2; 1		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Columba oenas</i> (Stock Dove / Colomen Wylt)	<a href="#">SJ2364</a>	2 records, between 13/07/2010 and 17/06/2013	3; 2		Near Maes Alyn, near Mold	Ringing records.	<a href="#">D2012/003/01</a>	BDir2.2, UKBA	NA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2365</a> (Approximate)	12 records, between 04/02/2009 and 02/03/2024	1; 7; 44; 20; 41; 5; 3; 2	Reported to recorder	Mold, N;SJ2365 - Mold N;SJ2365 Mold, N;Glasfryn, Mold	Mill Farm, Blackbrook. Survey: Observer data; BirdTrack	<a href="#">D0062/008/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	BDir2.1, UKBA	NA, PC, UA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2466</a> (Approximate)	110 records, between 01/01/2006 and 30/03/2021	2; 3; 1 Fullgrown; 1; 46; 100; 500; 6; 300+; 50+; 4	Reported to recorder	Sychdyn;SJ2466 Sychdyn	GBW. Survey: Observer data; Three recently fledged young sitting on our neighbours balustrade sheltering from the wind. Confirmed breeding; Three recently fledged young sitting on our neighbours balustrade sheltering from the wind. Breeding status: FL; Ringed; Breeding details: Singing male (S); BirdTrack; Activity: T; Occurrence ID: NBN-GA000656- BGBW2009- 16439511- 106985040; Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	BDir2.1, UKBA	NA, PC, UA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2366</a> (Approximate)	8 records, between 02/06/2011 and 08/12/2020	15; 200; 11; 1	Reported to recorder	Sychdyn, W;SJ2366 Gwysaney east	BirdTrack; Flock of 200 flying above agricultural fields; Activity: ON. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	BDir2.1, UKBA	PC, NA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	2	Live Sighting	Sychdyn	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	BDir2.1, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2364</a> (Approximate)	9 records, between 03/12/2008 and 09/04/2020	6; 14; 5; 1; 3	Reported to recorder	Mold Castle;Mold-AlynWest;SJ2364 Mold;Mold, N centre	Occurrence ID: NBN-GA000656-BGBW2009-16438967-106985160; Activity: D. Survey: Observer data; Opp. Police Stn. Activity: B. Survey: Observer data; Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D0062/008/01</a>	BDir2.1, UKBA	PC, NA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2464</a>	7 records, between 24/01/2009 and 21/11/2019	8; 3; 18; 4; 37		Mold NW;Mold, NE	BirdTrack; Occurrence ID: NBN-GA000656-BGBW2009-16439507-106985283	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a>	BDir2.1, UKBA	PC
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ243642</a> (Selected from Interactive Map)	11/02/2021	1 Full-Grown		Mold , Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, UKBA	UA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ235648</a>	7 records, between 19/04/2000 and 05/04/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BDir2.1, UKBA	UA
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ237647</a> (Selected from Interactive Map)	31/01/2019	5 Full-Grown		Mold R Alyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, UKBA	PC
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440151-106985188	<a href="#">D1852/002/01</a>	BDir2.1, UKBA	PC
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440010-106985265	<a href="#">D1852/002/01</a>	BDir2.1, UKBA	PC
<i>Columba palumbus</i> (Woodpigeon / Ysguthan)	<a href="#">SJ2465</a> (Approximate)	01/01/2024			Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR		<a href="#">D1297/055/01</a>	BDir2.1, UKBA	UA
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2364</a>	5 records, between 16/11/2007 and 08/05/2018	1; 8; 2; 4	Reported to recorder	Mold, N centre	Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-NT, UKBA, WBR	NA, PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2466</a> (Approximate)	3 records, between 10/12/2008 and 30/03/2021	1; 2	Reported to recorder	Sychdyn;SJ2466 Sychdyn	Survey: Observer data; Activity: T	<a href="#">D0062/008/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-NT, UKBA, WBR	NA, UA, PC
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ239642</a>	30/07/2015	2	Field record	A541/A5119 roundabout Mold, Flintshire		<a href="#">D0969/001/05</a>	BDir2.2, RL-NT, UKBA, WBR	UA
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ235648</a>	3 records, between 27/01/2000 and 13/02/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BDir2.2, RL-NT, UKBA, WBR	UA
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2464</a>	2 records, between 26/04/2015 and 10/09/2016	1		Mold, NE;Mold NW	BirdTrack: BTO Breeding Status: X	<a href="#">D1297/025/01</a> , <a href="#">D1297/020/01</a>	BDir2.2, RL-NT, UKBA, WBR	PC
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: FL. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-NT, UKBA, WBR	NA
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2365</a> (Approximate)	2 records, between 17/12/2013 and 05/04/2024	2; 1		Mold, N;Glasfryn, Mold	BirdTrack	<a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	BDir2.2, RL-NT, UKBA, WBR	PC, UA
<i>Corvus frugilegus</i> (Rook / Ydfran)	<a href="#">SJ2565</a>	08/01/2008	2	Reported to recorder	Mold, New Brighton	Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-NT, UKBA, WBR	NA
<i>Curruca communis</i> (Whitethroat / Llwydfon)	<a href="#">SJ2364</a>	26/06/2019	3		Mold-AlynWest		<a href="#">D1297/027/01</a>	UKBA, WBR	PC
<i>Curruca communis</i> (Whitethroat / Llwydfon)	<a href="#">SJ2464</a> (Approximate)	4 records, between 03/05/2002 and 23/04/2024	3; 1		River Alyn, Mold;Mold NW	BTO Breeding Status: S	<a href="#">D1297/041/01</a> , <a href="#">D1297/055/01</a> , <a href="#">D1297/020/01</a>	UKBA, WBR	PC, UA
<i>Curruca communis</i> (Whitethroat / Llwydfon)	<a href="#">SJ2565</a>	26/05/2014	1		Mold, New Brighton	BirdTrack	<a href="#">D1297/025/01</a>	UKBA, WBR	PC
<i>Curruca communis</i> (Whitethroat / Llwydfon)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: N. Survey: Observer data	<a href="#">D0062/008/01</a>	UKBA, WBR	NA
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ2365</a>	29/04/2014	1	Reported to recorder	Mold, N	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, RL-VU, UKBR, WBA	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ2364</a>	26/06/2019	4		Mold-AlynWest		<a href="#">D1297/027/01</a>	Bern2, RL-VU, UKBR, WBA	PC
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ23346520</a>	07/04/2025	2 Adult		Sychdyn		<a href="#">D1638/002/06</a>	Bern2, RL-VU, UKBR, WBA	NA
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ2464</a>	2 records, between 06/08/2016 and 10/09/2016	4; 50		Mold, NE	BirdTrack; Birdtrack. gathering on Theatr Clwyd for migration. Activity: X	<a href="#">D1297/025/01</a>	Bern2, RL-VU, UKBR, WBA	PC
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ2466</a>	3 records, between 10/09/2008 and 29/07/2016	2; 9+	Reported to recorder	Sychdyn	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	Bern2, RL-VU, UKBR, WBA	PC, NA
<i>Delichon urbicum</i> (House Martin / Gwennol y Bondo)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: ON. Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, RL-VU, UKBR, WBA	NA
<i>Ephemerella notata</i> (Yellow Evening Hawk)	<a href="#">SJ2407764532</a>	16/04/2019	1		At Lead Mills		<a href="#">D1929/001/03</a>	RDB-NS	NA
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2466</a> (Approximate)	120 records, between 15/07/2000 and 27/11/2024	1; 2; 1 Fullgrown; 6 Fullgrown; 1 Full- Grown; 9; 5; 3; 4; 6; 1 Female; 2 Fullgrown; 2 Male; 3 Fullgrown; 2 Full- Grown	Reported to recorder; Ringing/Tagging record	Sychdyn;SJ2466 Sychdyn;Ride 1, Sychdyn	GBW. Survey: Observer data; Ringed; Breeding details: Singing male (S); Birdtrack; BirdTrack; Activity: T; Ringing records.; Occurrence ID: NBN-GA000656- BGBW2009- 16439568- 105742672; Survey: Observer data; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D2012/004/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D2012/005/01</a>	WBA	NA, PC, UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2366</a> (Approximate)	7 records, between 02/06/2011 and 17/05/2020	1; 3; 13	Reported to recorder	Sychdyn, W; SJ2366 Gwysaney east	BirdTrack; BirdTrack. Activity: S; Activity: ON. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	WBA	PC, NA
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2364</a>	6 records, between 24/01/2009 and 11/02/2019	4; 1 Male; 2 Female; 2 Male	Reported to recorder	Mold Castle; Mold, N centre	Activity: S; Occurrence ID: NBN-GA000656-BGBW2009-16439015-105743076; Survey: Observer data	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D0062/008/01</a>	WBA	PC, NA
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2464</a> (Approximate)	8 records, between 23/04/2002 and 21/11/2019	2; 1; 3		Mold NW; River Alyn, Mold; Mold, NE	BirdTrack; BTO Breeding Status: S; Occurrence ID: NBN-GA000656-BGBW2009-16439617-105744344	<a href="#">D1297/027/01</a> , <a href="#">D1297/041/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a>	WBA	PC
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2365</a> (Approximate)	7 records, between 25/04/2008 and 03/04/2020	1; 9; 7; 6		SJ2365 - Mold N; Null; Mold, N	Ringing records.; BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1297/025/01</a>	WBA	PC, NA
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ235648</a> (Selected from Interactive Map)	2 records, between 13/02/2001 and 23/02/2019	2 Full-Grown		Mold; Mold R Alyn		<a href="#">D0346/004/01</a> , <a href="#">D1117/001/01</a>	WBA	UA, PC
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440010-105744562	<a href="#">D1852/002/01</a>	WBA	PC
<i>Fringilla coelebs</i> (Chaffinch / Ji-Binc)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440253-105743291	<a href="#">D1852/002/01</a>	WBA	PC
<i>Gallinago gallinago</i> (Snipe / Giach Cyffredin)	<a href="#">SJ2466</a>	3 records, between 23/01/2005 and 05/01/2010	1	Reported to recorder	Sychdyn	Survey: Observer data; Flying over garden. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.1, Bonn2, RL-NT, UKBA, WBA	NA
<i>Gallinago gallinago</i> (Snipe / Giach Cyffredin)	<a href="#">SJ2464</a> (Approximate)	18/04/2021	1		Mold NW		<a href="#">D1297/047/01</a>	BDir2.1, Bonn2, RL-NT, UKBA, WBA	UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Gallinula chloropus</i> (Moorhen / lar Ddwr)	<a href="#">SJ2365</a>	08/12/2010	1	Reported to recorder	Mold, N	Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, Bonn2, RL-VU, UKBA	NA
<i>Haematopus ostralegus</i> (Oystercatcher / Pioden Fôr)	<a href="#">SJ2364</a> (Approximate)	22/01/2021			Mold		<a href="#">D1297/047/01</a>	BDir2.2, UKBA, WBA	UA
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2565</a> (Approximate)	14/11/2022	c300		Alltami		<a href="#">D1297/049/01</a>	BDir2.2, UKBA, WBA	UA
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ235648</a>	4 records, between 27/01/2000 and 15/02/2002	20; 100		Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BDir2.2, UKBA, WBA	UA
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2464</a>	2 records, between 16/01/2014 and 16/11/2017	4; 250+	Reported to recorder	Mold, NE	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, UKBA, WBA	PC, NA
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2466</a>	29/10/2013	1		Sychdyn	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, UKBA, WBA	PC
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2364</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16438966-106166266	<a href="#">D1852/002/01</a>	BDir2.2, UKBA, WBA	PC
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440054-106166241	<a href="#">D1852/002/01</a>	BDir2.2, UKBA, WBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Larus canus</i> (Common Gull / Gwylan y Gweunydd)	<a href="#">SJ2365</a>	2 records, between 29/10/2013 and 10/02/2015	2; 3		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, UKBA, WBA	PC
<i>Larus fuscus</i> (Lesser Black- backed Gull / Gwylan Gefnddu Leiaf)	<a href="#">SJ2364</a> (Approximate)	3 records, between 08/05/2018 and 09/04/2020	1		Mold- AlynWest;SJ2364 Mold;Mold, N centre		<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-DD, UKBA, WBR	PC
<i>Larus fuscus</i> (Lesser Black- backed Gull / Gwylan Gefnddu Leiaf)	<a href="#">SJ2464</a> (Approximate)	2 records, between 05/11/2013 and 14/05/2021	8; 2		SJ2464 County Hall Mold;Mold, NE	Four adults and 4 juveniles around wet pool in grass field.; BirdTrack	<a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-DD, UKBA, WBR	UA, PC
<i>Larus fuscus</i> (Lesser Black- backed Gull / Gwylan Gefnddu Leiaf)	<a href="#">SJ2365</a>	22/04/2012	2		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, RL-DD, UKBA, WBR	PC
<i>Larus fuscus</i> (Lesser Black- backed Gull / Gwylan Gefnddu Leiaf)	<a href="#">SJ235648</a>	17/06/2000	2		Mold		<a href="#">D0346/005/01</a>	BDir2.2, RL-DD, UKBA, WBR	UA
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ2466</a>	2 records, between 07/10/2007 and 25/01/2009	1	Reported to recorder	Sychdyn	Survey: Observer data; Occurrence ID: NBN-GA000656- BGBW2009- 16439674- 106601852	<a href="#">D0062/008/01</a> , <a href="#">D1852/002/01</a>	Bern2, RL-NT, UKBA, WBA	NA, PC
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ235648</a>	4 records, between 11/02/2000 and 28/03/2001	1		Mold	Fly over on site.; Over the effluent plant then on the roof of the PF Plant.	<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	Bern2, RL-NT, UKBA, WBA	UA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ2365</a>	18/11/2012	1		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, RL-NT, UKBA, WBA	PC
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ2364</a>	3 records, between 21/07/2017 and 20/09/2018	2		Mold, N centre	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, RL-NT, UKBA, WBA	PC
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ2411964477</a>	25/02/2014	1 Adult	Live Sighting	On River Alyn downstream of Leadmills Bridge, Mold		<a href="#">D1331/002/01</a>	Bern2, RL-NT, UKBA, WBA	PC
<i>Motacilla cinerea</i> (Grey Wagtail / Siglen Iwyd)	<a href="#">SJ2465</a>	01/02/2006	1 Female	Reported to recorder	Mold, County Hall	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, RL-NT, UKBA, WBA	NA
<i>Papaver cambricum</i> (Welsh Poppy / Drewg Melyn)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	20		Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	LI-VP-48[LS], LI-VP- 49[LS], RDB-NS	PC
<i>Papaver cambricum</i> (Welsh Poppy / Drewg Melyn)	<a href="#">SJ2364</a>	30/03/2024			Mold		<a href="#">D1587/057/01</a>	LI-VP-48[LS], LI-VP- 49[LS], RDB-NS	PC
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2466</a> (Approximate)	118 records, between 23/12/2001 and 26/12/2024	1; 2; 1 Fullgrown; 4 Fullgrown; 2 Full- Grown; 1 Full- Grown; 4; 3; 2 Fullgrown; 3 Fullgrown	Reported to recorder; Ringing/Tagging record	Sychdyn;SJ2466 Sychdyn;Ride 1, Sychdyn	GBW. Survey: Observer data; Ringed; Breeding details: Singing male (S); Activity: T; Ringing records.; Occurrence ID: NBN-GA000656- BGBW2009- 16439511- 106165753; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D2012/004/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D2012/005/01</a>	Bern2, WBA	NA, UA, PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2364</a> (Approximate)	5 records, between 24/01/2009 and 09/04/2020	1; 4	Reported to recorder	Mold, N centre;Mold Castle;Mold- AlynWest;SJ2364 Mold	sj23271/44702. Survey: Observer data; Occurrence ID: NBN-GA000656- BGBW2009- 16439014- 106166264	<a href="#">D0062/008/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1852/002/01</a>	Bern2, WBA	NA, PC
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2366</a>	3 records, between 02/06/2011 and 27/08/2017	1; 3	Reported to recorder	Sychdyn, W	BirdTrack; Activity: FL. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	Bern2, WBA	PC, NA
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2365</a>	3 records, between 04/02/2009 and 27/08/2017	2	Reported to recorder	Mold, N	BirdTrack; Mill Farm, Blackbrook. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	Bern2, WBA	PC, NA
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2464</a>	26/04/2015	1		Mold NW	BTO Breeding Status: S	<a href="#">D1297/020/01</a>	Bern2, WBA	PC
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656- BGBW2009- 16440101- 106166847	<a href="#">D1852/002/01</a>	Bern2, WBA	PC
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656- BGBW2009- 16440298- 106165912	<a href="#">D1852/002/01</a>	Bern2, WBA	PC
<i>Periparus ater</i> (Coal Tit / Titw Penddu)	<a href="#">SJ2465</a> (Approximate)	01/01/2024	1		Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR		<a href="#">D1297/055/01</a>	Bern2, WBA	UA
<i>Phalacrocorax carbo</i> (Cormorant / Mulfran)	<a href="#">SJ2565</a>	05/03/2008	1	Reported to recorder	Mold, New Brighton	Survey: Observer data	<a href="#">D0062/008/01</a>	RL-NT	NA
<i>Phalacrocorax carbo</i> (Cormorant / Mulfran)	<a href="#">SJ2466</a>	26/10/2012	20		Sychdyn	Birdtrack. Flying S	<a href="#">D1297/025/01</a>	RL-NT	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Phoenicurus phoenicurus</i> (Redstart / Tingocho)	<a href="#">SJ2366</a> (Approximate)	3 records, between 23/04/2017 and 20/04/2024	2		Sychdyn, W;Mold CH7 6PA;Black Brk, Sychdyn, Mold CH7 6LT	BirdTrack	<a href="#">D1297/025/01</a> , <a href="#">D1297/051/01</a> , <a href="#">D1297/055/01</a>	Bern2, UKBA	PC, UA
<i>Phoenicurus phoenicurus</i> (Redstart / Tingocho)	<a href="#">SJ2466</a>	03/07/2014	1		Sychdyn	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, UKBA	PC
<i>Phoenicurus phoenicurus</i> (Redstart / Tingocho)	<a href="#">SJ2365</a>	12/09/2013	1		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	Bern2, UKBA	PC
<i>Phylloscopus trochilus</i> (Willow Warbler / Telor yr Helyg)	<a href="#">SJ2466</a> (Approximate)	5 records, between 05/08/2007 and 27/05/2020	1; 3	Reported to recorder	Sychdyn;SJ2466 Sychdyn	GBW. Survey: Observer data; BirdTrack	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a>	UKBA, WBR	NA, PC
<i>Phylloscopus trochilus</i> (Willow Warbler / Telor yr Helyg)	<a href="#">SJ2366</a>	2 records, between 02/06/2011 and 27/08/2017	1	Reported to recorder	Sychdyn, W	BirdTrack; Activity: FF. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	UKBA, WBR	PC, NA
<i>Phylloscopus trochilus</i> (Willow Warbler / Telor yr Helyg)	<a href="#">SJ2364</a>	26/06/2019	1		Mold-AlynWest		<a href="#">D1297/027/01</a>	UKBA, WBR	PC
<i>Phylloscopus trochilus</i> (Willow Warbler / Telor yr Helyg)	<a href="#">SJ2365</a>	2 records, between 19/04/2006 and 22/04/2012	2	Reported to recorder	Mold, N	BirdTrack; Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	UKBA, WBR	PC, NA
<i>Phylloscopus trochilus</i> (Willow Warbler / Telor yr Helyg)	<a href="#">SJ2464</a>	26/04/2015	6		Mold NW	BTO Breeding Status: S	<a href="#">D1297/020/01</a>	UKBA, WBR	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2466</a> (Approximate)	95 records, between 08/01/2006 and 30/03/2021	1; 2; 12; 6; 8; 3; 4	Reported to recorder	Sychdyn;SJ2466 Sychdyn	GBW. Survey: Observer data; Breeding details: Pair in suitable habitat (P); BirdTrack; Activity: T; Occurrence ID: NBN-GA000656-BGBW2009-16439360-105743529; 4 joined by 2 some kind of display, 40 mins. Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	BDir2.2, WBA	NA, PC, UA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	3	Live Sighting	Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ240651</a>	04/10/2012	2	Field record	Opposite County Hall, Mold, Flintshire		<a href="#">D0969/001/05</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2464</a>	6 records, between 24/01/2009 and 10/09/2019	3; 1; 5; 9		Mold NW;Mold, NE	BirdTrack; Occurrence ID: NBN-GA000656-BGBW2009-16439507-105744688	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ248657</a> (Selected from Interactive Map)	30/01/2021	11 Adult		Cae March Farm Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.2, WBA	UA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2364</a> (Approximate)	4 records, between 03/12/2008 and 09/04/2020	1; 2	Reported to recorder	SJ2364 Mold;Mold, N centre	Occurrence ID: NBN-GA000656-BGBW2009-16438966-105743710; Activity: B. Survey: Observer data; Survey: Observer data	<a href="#">D1297/040/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, WBA	PC, NA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2365</a> (Approximate)	11 records, between 23/04/2009 and 02/03/2024	1; 8; 24; 14; 3; 4; 2	Reported to recorder	SJ2365 - Mold N;SJ2365 Mold, N;Mold, N;Glasfryn, Mold	Activity: ON. Survey: Observer data; BirdTrack	<a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	BDir2.2, WBA	PC, UA, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2366</a> (Approximate)	5 records, between 02/06/2011 and 03/04/2020	7; 1	Reported to recorder	SJ2366 Gwysaney east;Sychdyn, W	BirdTrack; BirdTrack. Activity: B; Activity: ON. Survey: Observer data	<a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, WBA	PC, NA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ235648</a>	3 records, between 10/04/2000 and 13/02/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	BDir2.2, WBA	UA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ237651</a>	08/02/2015	22		Mold, County Hall		<a href="#">D1297/020/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ241644</a> (Selected from Interactive Map)	17/01/2019	2 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440150-105744177	<a href="#">D1852/002/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440010-105744563	<a href="#">D1852/002/01</a>	BDir2.2, WBA	PC
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ2465</a> (Approximate)	2 records, between 22/07/2007 and 01/01/2024	6	Reported to recorder	Mold, County Hall;Bryn Gwyntog, Raikes Ln, Sychdyn, Mold CH7 6LR	Survey: Observer data	<a href="#">D0062/008/01</a> , <a href="#">D1297/055/01</a>	BDir2.2, WBA	NA, UA
<i>Pica pica</i> (Magpie / Pioden)	<a href="#">SJ246661</a> (Selected from Interactive Map)	08/04/2020	4 Adult		Field to rear of house, Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.2, WBA	PC
<i>Picus viridis</i> (Green Woodpecker / Cnocell Werdd)	<a href="#">SJ2366</a>	23/02/2007	1	Reported to recorder	Sychdyn, W	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, WBA	NA
<i>Picus viridis</i> (Green Woodpecker / Cnocell Werdd)	<a href="#">SJ2365</a>	2 records, both on 19/03/2011	1	Reported to recorder	Mold, N	Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, WBA	NA
<i>Pinus sylvestris</i> (Scots Pine / Pinwydden yr Alban)	<a href="#">SJ2465</a>	24/12/2016			Mold	Planted	<a href="#">D1587/012/01</a>	RDB-NS	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ2466</a>	11 records, between 02/12/2001 and 22/12/2017	1; 3; 2; 1 Fullgrown; 2 Fullgrown; 3 Fullgrown; 4 Fullgrown	Reported to recorder	Sychdyn	GBW. Survey: Observer data; BirdTrack. Activity: S; Ringing records.; Occurrence ID: NBN-GA000656- BGBW2009- 16439619- 106429581; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a>	Bern2, WBR	NA, PC
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ2366</a>	4 records, between 29/03/2013 and 27/08/2017	3; 1; 9; 2		Sychdyn, W	BirdTrack; BirdTrack. Activity: H	<a href="#">D1297/025/01</a>	Bern2, WBR	PC
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ2364</a>	11/02/2019	1		Mold Castle		<a href="#">D1297/027/01</a>	Bern2, WBR	PC
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ2365</a> (Approximate)	30/03/2021			SJ2365 Mold, N		<a href="#">D1297/047/01</a>	Bern2, WBR	UA
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ2464</a>	26/04/2015	2		Mold NW	BTO Breeding Status: S	<a href="#">D1297/020/01</a>	Bern2, WBR	PC
<i>Regulus regulus</i> (Goldcrest / Dryw Eurben)	<a href="#">SJ237648</a> (GPS Reading)	10/01/2018	1		Mold	<b>-Withheld-</b>	<a href="#">D1117/001/01</a>	Bern2, WBR	PC
<i>Saxicola rubetra</i> (Whinchat / Crec yr Eithin)	<a href="#">SJ2464</a> (Approximate)	23/04/2002	1		River Alyn, Mold		<a href="#">D1297/041/01</a>	Bern2, RL-NT, UKBR, WBR	PC
<i>Scolopax rusticola</i> (Woodcock / Cyfflyog)	<a href="#">SJ2466</a>	07/01/2011	1	Reported to recorder	Sychdyn	Flying round over garden. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.1, Bonn2, RL- VU, UKBR, WBR	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2466</a>	43 records, between 21/01/2005 and 29/07/2016	1; 2; 4	Reported to recorder	Sychdyn	GBW. Survey: Observer data; Newly fledged, brought to door by cat, dead. Survey: Observer data; Survey: Observer data; Birdtrack; BirdTrack; Occurrence ID: NBN-GA000656-BGBW2009-16439674-106166162	<a href="#">D0062/008/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	BDir2.2, GBNSIP, RL-NT	NA, PC
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2364</a>	4 records, between 03/12/2008 and 11/02/2019	1; 2	Reported to recorder	Mold, N centre;Mold Castle	Survey: Observer data; Occurrence ID: NBN-GA000656-BGBW2009-16439143-106166233	<a href="#">D0062/008/01</a> , <a href="#">D1297/027/01</a> , <a href="#">D1852/002/01</a>	BDir2.2, GBNSIP, RL-NT	NA, PC
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ245662</a>	09/02/2017	2	Field record	Soughton, Mold, (Flintshire)		<a href="#">D0969/001/05</a>	BDir2.2, GBNSIP, RL-NT	UA
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2465</a> (Selected from Interactive Map)	27/07/2022	2 Adult		MAES Y MARCH, MOLD	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.2, GBNSIP, RL-NT	UA
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2464</a>	3 records, between 24/01/2009 and 26/04/2015	2		Mold, NE;Mold NW	BirdTrack: BTO Breeding Status: H; Occurrence ID: NBN-GA000656-BGBW2009-16439617-106166594	<a href="#">D1297/025/01</a> , <a href="#">D1297/020/01</a> , <a href="#">D1852/002/01</a>	BDir2.2, GBNSIP, RL-NT	PC
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440150-106166364	<a href="#">D1852/002/01</a>	BDir2.2, GBNSIP, RL-NT	PC
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440100-106166297	<a href="#">D1852/002/01</a>	BDir2.2, GBNSIP, RL-NT	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2366</a>	02/06/2011	1	Reported to recorder	Sychdyn, W	Activity: ON. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, GBNNSIP, RL-NT	NA
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ2365</a>	17/12/2013	2		Mold, N	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, GBNNSIP, RL-NT	PC
<i>Streptopelia decaocto</i> (Collared Dove / Turtur Dorchog)	<a href="#">SJ235648</a>	2 records, between 27/01/2000 and 19/04/2000			Mold		<a href="#">D0346/005/01</a>	BDir2.2, GBNNSIP, RL-NT	UA
<i>Strix aluco</i> (Tawny Owl / Tylluan Frech)	<a href="#">SJ2364</a>	5 records, between 03/02/2019 and 18/07/2021			Sian Williams		<a href="#">D1297/027/01</a> , <a href="#">D2104/001/01</a> , <a href="#">D1638/002/06</a>	Bern2, CITES-A, RL-NT, UKBA	PC, NA
<i>Strix aluco</i> (Tawny Owl / Tylluan Frech)	<a href="#">SJ2466</a> (Approximate)	8 records, between 24/01/2009 and 17/11/2020	2; 1		SJ2466 Sychdyn;Sychdyn	One bird calling loudly in oak tree near our garden. Another owl in the distance towards Gwysaney was answering. Possible breeding; One bird calling loudly in oak tree near our garden. Another owl in the distance towards Gwysaney was answering. Breeding status: H; Hooting; BirdTrack; Occurrence ID: NBN-GA000656-BGBW2009-16439460-106813525	<a href="#">D1297/027/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	Bern2, CITES-A, RL-NT, UKBA	PC
<i>Strix aluco</i> (Tawny Owl / Tylluan Frech)	<a href="#">SJ244646</a> (Selected from Interactive Map)	2 records, between 11/07/2018 and 14/07/2018	1 Full-Grown; 2 Full-Grown	Tracks/Trail	Ch7 1lt	-Withheld-	<a href="#">D1117/001/01</a>	Bern2, CITES-A, RL-NT, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Strix aluco</i> (Tawny Owl / Tylluan Frech)	<a href="#">SJ2365</a>	01/02/2011	1	Reported to recorder	Mold, N	Flying over blackbrook Rd. 18:05. Survey: Observer data	<a href="#">D0062/008/01</a>	Bern2, CITES-A, RL-NT, UKBA	NA
<i>Sylvia borin</i> (Garden Warbler / Telor yr Ardd)	<a href="#">SJ246661</a> (Selected from Interactive Map)	08/04/2020	1 Adult		My Garden Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	WBA	PC
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2466</a> (Approximate)	43 records, between 02/12/2001 and 11/03/2024	1; 1 Fullgrown; 8; 1 Full-Grown	Reported to recorder; Ringing/Tagging record	Sychdyn; SJ2466 Sychdyn	GBW. Survey: Observer data; Ringed; Breeding details: Singing male (S); BirdTrack; Ringing records.; Occurrence ID: NBN-GA000656-BGBW2009-16439673-106813680; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D2012/001/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D2012/003/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a> , <a href="#">D2012/004/01</a> , <a href="#">D2012/005/01</a>	Bern2, UKBA	NA, PC, UA
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2365</a> (Approximate)	12 records, between 04/02/2009 and 02/03/2024	1; 3; 11; 6; 8; 2	Reported to recorder	Mold, N; SJ2365 - Mold N; SJ2365 Mold, N; Glasfryn, Mold	Mill Farm, Blackbrook. Survey: Observer data; Breeding details: Singing male (S); BirdTrack	<a href="#">D0062/008/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1297/055/01</a>	Bern2, UKBA	NA, PC, UA
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2366</a> (Approximate)	6 records, between 02/06/2011 and 17/05/2020	8; 1; 4	Reported to recorder	Sychdyn, W; SJ2366 Gwysaney east	BirdTrack; BirdTrack. Activity: H; BirdTrack. Activity: S; Activity: N. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D0062/008/01</a>	Bern2, UKBA	PC, NA
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2364</a>	5 records, between 24/01/2009 and 26/06/2019	1; 6		Mold Castle; Mold-AlynWest; Mold, N centre	BirdTrack. Activity: S; Activity: S; Occurrence ID: NBN-GA000656-BGBW2009-16439143-106813526	<a href="#">D1297/027/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	Bern2, UKBA	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2464</a> (Approximate)	8 records, between 23/04/2002 and 21/11/2019	1; 14; 2		Mold NW;River Alyn, Mold;Mold, NE	BirdTrack. Activity: S; BirdTrack; Occurrence ID: NBN-GA000656-BGBW2009-16439507-106813715	<a href="#">D1297/027/01</a> , <a href="#">D1297/041/01</a> , <a href="#">D1297/025/01</a> , <a href="#">D1852/002/01</a>	Bern2, UKBA	PC
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ235648</a>	2 records, between 19/04/2000 and 13/02/2001			Mold		<a href="#">D0346/004/01</a> , <a href="#">D0346/005/01</a>	Bern2, UKBA	UA
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440101-106813743	<a href="#">D1852/002/01</a>	Bern2, UKBA	PC
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ2564</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656-BGBW2009-16440054-106813528	<a href="#">D1852/002/01</a>	Bern2, UKBA	PC
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ23696483</a> (Selected from Interactive Map)	01/03/2019	1 Full-Grown		Mold Lead Mills	-Withheld-	<a href="#">D1117/001/01</a>	Bern2, UKBA	PC
<i>Troglodytes troglodytes</i> (Wren / Dryw)	<a href="#">SJ235647</a> (Selected from Interactive Map)	22/03/2020	2 Full-Grown		Mold Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	Bern2, UKBA	PC
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2364</a>	18/12/2008	1	Reported to recorder	Mold, N centre	Opp. Factory Pool Lane. Survey: Observer data	<a href="#">D0062/008/01</a>	BDir2.2, RL-VU, UKBR, WBA	NA
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2466</a>	14 records, between 02/01/2006 and 06/01/2018	1; 7; 1 Fullgrown; 2	Reported to recorder	Sychdyn	Survey: Observer data; GBW. Survey: Observer data; Occurrence ID: NBN-GA000656-BGBW2009-16439508-106729352; Ringed. Survey: Ringing data	<a href="#">D0062/008/01</a> , <a href="#">D1852/002/01</a> , <a href="#">D2012/002/01</a>	BDir2.2, RL-VU, UKBR, WBA	NA, PC
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2366</a>	3 records, between 02/06/2011 and 16/02/2014	1; 2	Reported to recorder	Sychdyn, W	BirdTrack; Activity: A. Survey: Observer data	<a href="#">D1297/025/01</a> , <a href="#">D0062/008/01</a>	BDir2.2, RL-VU, UKBR, WBA	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2365</a> (Approximate)	5 records, between 22/04/2012 and 30/03/2021	1; 3; 2; 6		SJ2365 Mold, N;Mold, N	Breeding details: Singing male (S); BirdTrack	<a href="#">D1297/047/01</a> , <a href="#">D1297/025/01</a>	BDir2.2, RL-VU, UKBR, WBA	UA, PC
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2465</a>	03/07/2012	10		Mold, County Hall	BirdTrack	<a href="#">D1297/025/01</a>	BDir2.2, RL-VU, UKBR, WBA	PC
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2464</a> (Approximate)	2 records, between 26/04/2015 and 29/12/2023	1		Mold NW;Chester Road, Mold		<a href="#">D1297/020/01</a> , <a href="#">D1297/051/01</a>	BDir2.2, RL-VU, UKBR, WBA	PC, UA
<i>Turdus viscivorus</i> (Mistle Thrush / Brych y Coed)	<a href="#">SJ2565</a>	24/01/2009 to 25/01/2009				Occurrence ID: NBN-GA000656- BGBW2009- 16440101- 106729641	<a href="#">D1852/002/01</a>	BDir2.2, RL-VU, UKBR, WBA	PC

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Category 3 Species									
Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Acer campestre</i> (Field Maple / Masarnen Fach)	<a href="#">SJ2464</a>	24/12/2016			Leadmill	Planted	<a href="#">D1587/012/01</a>	LI-VP-48[LS], LI-VP-49[LS]	PC
<i>Allium vineale</i> (Wild Onion / Nionyn Gwyllt)	<a href="#">SJ2464</a>	14/04/2016			Leadmill		<a href="#">D1704/002/01</a>	LI-VP-48[LR], LI-VP-50[LS]	PC
<i>Barbarea vulgaris</i> (Winter-cress / Berwr y Gaeaf)	<a href="#">SJ2464</a>	24/12/2016			Leadmill		<a href="#">D1587/012/01</a>	LI-VP-48[LS]	PC
<i>Berberis vulgaris</i> (Barberry / Pren Melyn)	<a href="#">SJ2364</a> (Estimated (Centroid of Site))	1942			Mold		<a href="#">D0101/001/01</a>	LI-VP-50[LR], LI-VP-51[LR], LI-VP-52[LR]	PC
<i>Carex acutiformis</i> (Lesser Pond-sedge / Hesgen-y-Dwr Fach)	<a href="#">SJ244644</a> (Estimated (Centroid of Site))	15/06/1999			Ffordd Argoed Wetland	D (DAFOR). Broad habitat type: Swamp, Tall Herb Fen and Aquatic	<a href="#">D0227/002/01</a>	LI-VP-49[LS], LI-VP-50[LS]	PC
<i>Carex pendula</i> (Pendulous Sedge / Hesgen Bendrom)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	LI-VP-48	PC
<i>Cichorium intybus</i> (Chicory / Ysgello)	<a href="#">SJ244645</a>	4 records, between 1996 and 07/10/1996			Mold; Argoed Farm, Mold; Mold; Argoed Farm; Argoed Farm	field gate - relic of cultivator; Field margin, relict of cultivation	<a href="#">D0101/001/01</a> , <a href="#">D1308/001/01</a> , <a href="#">D1308/002/01</a>	GBNNSIP, LI-VP-49[LR], LI-VP-50[LS], LI-VP-51[LS]	PC, NA
<i>Comarum palustre</i> (Marsh Cinquefoil / Pumnalen y Gors)	<a href="#">SJ250658</a>	2 records, between 1998 and 03/09/1998			New Brighton, Mold	pond margin	<a href="#">D0101/001/01</a> , <a href="#">D1308/002/01</a>	LI-VP-51[LS]	PC, NA
<i>Dipsacus fullonum</i> (Wild Teasel / Crib y Pannwr)	<a href="#">SJ244644</a> (Estimated (Centroid of Site))	15/06/1999			Ffordd Argoed Wetland	R (DAFOR). Broad habitat type: Swamp, Tall Herb Fen and Aquatic	<a href="#">D0227/002/01</a>	LI-VP-48[LR]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Dipsacus fullonum</i> (Wild Teasel / Crib y Pannwr)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	LI-VP-48[LR]	PC
<i>Dipsacus fullonum</i> (Wild Teasel / Crib y Pannwr)	<a href="#">SJ241644</a>	05/07/2022			Min Afon, Mold, Wales, GB		<a href="#">D1638/002/06</a>	LI-VP-48[LR]	NA
<i>Galium album</i> <i>subsp. erectum</i> (Upright Hedge Bedstraw)	<a href="#">SJ2464</a>	24/12/2016			Leadmill	Possibly introduced on flood relief bank	<a href="#">D1587/012/01</a>	LI-VP-48[LS]	PC
<i>Hygroamblystegium fluviatile</i> (Brook-side Feather-moss)	<a href="#">SJ2407664525</a>	2 records, between 25/08/2005 and 08/07/2019	<0.1 Percentage Cover; 0.1-1 Percentage Cover		Lead Mills - Alyn / Alun		<a href="#">D1966/001/01</a>	LI-BR-52[EX]	NA
<i>Juncus inflexus</i> (Hard Rush / Brwynen Galed)	<a href="#">SJ244644</a> (Estimated Centroid of Site)	15/06/1999			Ffordd Argoed Wetland	R (DAFOR). Broad habitat type: Swamp, Tall Herb Fen and Aquatic	<a href="#">D0227/002/01</a>	LI-VP-48[LR]	PC
<i>Juncus inflexus</i> (Hard Rush / Brwynen Galed)	<a href="#">SJ2364</a>	28/03/2016			Mold		<a href="#">D1587/007/01</a>	LI-VP-48[LR]	PC
<i>Juncus inflexus</i> (Hard Rush / Brwynen Galed)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	LI-VP-48[LR]	PC
<i>Matricaria chamomilla</i> (Scented Mayweed / Amranwen Bêr)	<a href="#">SJ2465</a>	24/12/2016			Mold		<a href="#">D1587/012/01</a>	GBNNSIP, LI-VP-48[LS]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Mentha aquatica</i> x <i>arvensis</i> = <i>M. x</i> <i>verticillata</i> (Whorled Mint / Mintys Troellennog)	<a href="#">SJ240645</a>	1975			Mold	Riverbank	<a href="#">D1308/001/01</a>	LI-VP-51	NA
<i>Narcissus</i> <i>pseudonarcissus</i> (Daffodil)	<a href="#">SJ231652</a> (Selected from Interactive Map)	24/03/2021	100 plus Flowering		Wood above Ty Draw Farm	-Withheld-	<a href="#">D1117/001/01</a>	LI-VP-51[LS]	PC
<i>Persicaria</i> <i>hydropiper</i> (Water-pepper / Y Dinboeth)	<a href="#">SJ2407664525</a>	25/08/2005	<0.1 Percentage Cover		Lead Mills - Alyn / Alun		<a href="#">D1966/001/01</a>	LI-VP-51[LS]	NA
<i>Petasites hybridus</i> (Butterbur / Alan Mawr)	<a href="#">SJ2364</a>	28/03/2016			Mold		<a href="#">D1587/007/01</a>	LI-VP-48[LS]	PC
<i>Petasites hybridus</i> (Butterbur / Alan Mawr)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	LI-VP-48[LS]	PC
<i>Polystichum</i> <i>setiferum</i> (Soft Shield-fern / Gwrychredynen Feddal)	<a href="#">SJ236658</a> (Estimated (Centroid of Site))	24/06/1999			Coed Ffoulkes	R (DAFOR). Broad habitat type: Woodland and Scrub	<a href="#">D0227/002/01</a>	LI-VP-48	PC
<i>Populus tremula</i> (Aspen / Aethnen)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	LI-VP-52[LS]	PC
<i>Primula veris</i> (Cowslip / Briallen Fair)	<a href="#">SJ240658</a> (Selected from Interactive Map)	30/05/2020	10		Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	LI-VP-48[LS]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Primula veris</i> (Cowslip / Briallen Fair)	<a href="#">SJ2409664988</a> (Supplied by Original Recorder (Approximate))	01/08/2023	rare		Mold County Hall Flag Pole		<a href="#">D2099/003/01</a>	LI-VP-48[LS]	PC
<i>Primula veris</i> (Cowslip / Briallen Fair)	<a href="#">SJ2410964880</a> (Supplied by Original Recorder (Approximate))	01/08/2023	occasional		Mold County Hall Coronation Meadow		<a href="#">D2099/003/01</a>	LI-VP-48[LS]	PC
<i>Ranunculus peltatus</i> (Pond Water-crowfoot / Crafan-y-Frân y Llyn)	<a href="#">SJ2407664525</a>	08/07/2019	1-2.5 Percentage Cover		Lead Mills - Alyn / Alun		<a href="#">D1966/001/01</a>	LI-VP-48[LS], LI-VP-49[LS], LI-VP-51[LS]	NA
<i>Reseda luteola</i> (Weld / Melengu)	<a href="#">SJ2464</a>	14/04/2016			Leadmill		<a href="#">D1704/002/01</a>	GBNNSIP, LI-VP-48[LS]	PC
<i>Salix cinerea subsp. oleifolia</i> (Rusty Willow)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	LI-VP-52	PC
<i>Schistidium rivulare</i> (River Grimmia)	<a href="#">SJ2407664525</a>	08/07/2019	<0.1 Percentage Cover		Lead Mills - Alyn / Alun		<a href="#">D1966/001/01</a>	LI-BR-52[LR]	NA
<i>Scrophularia auriculata</i> (Water Figwort / Gwrnerth y Dwr)	<a href="#">SJ2366</a>	3 records, between 30/05/2012 and 07/08/2013					<a href="#">D1638/002/06</a>	LI-VP-48[LR]	NA
<i>Sinapis alba</i> (White Mustard / Mwstard Gwyn)	<a href="#">SJ241645</a>	2 records, between 1975 and 12/10/1975			Mold;Raikes Lane, Mold	disturbed land; Disturbed ground	<a href="#">D0101/001/01</a> , <a href="#">D1308/001/01</a>	GBNNSIP, LI-VP-49[LR], LI-VP-50[LR], LI-VP-51[LR]	PC, NA
<i>Sparganium emersum</i> (Unbranched Bur-reed / Cleddlys Di-Gainc)	<a href="#">SJ241646</a>	2 records, between 1977 and 29/08/1977			Alun River;R.Alyn, Mold; Mold	overgrown river, in shallows	<a href="#">D0101/001/01</a> , <a href="#">D1308/001/01</a>	LI-VP-49[LS], LI-VP-51[LR]	PC, NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Tanacetum parthenium</i> (Feverfew / Y Wermod Wen)	<a href="#">SJ2365</a>	28/03/2016			Mold		<a href="#">D1587/007/01</a>	GBNNSIP, LI-VP-48	PC
<i>Tanacetum parthenium</i> (Feverfew / Y Wermod Wen)	<a href="#">SJ2464</a>	24/12/2016			Leadmill		<a href="#">D1587/012/01</a>	GBNNSIP, LI-VP-48	PC
<i>Thalictrum minus</i> (Lesser Meadow-rue / Arianllys Bach)	<a href="#">SJ2364</a> (Estimated (Centroid of Site))	1844			Mold		<a href="#">D0101/001/01</a>	LI-VP-48, LI-VP-51[LR], LI-VP-52[LS]	PC
<i>Tragopogon pratensis</i> (Goat's-beard / Barf y Bwch)	<a href="#">SJ2465</a>	24/12/2016			Mold		<a href="#">D1587/012/01</a>	LI-VP-48[LS]	PC
<i>Ulmus procera</i> (English Elm / Llwyfen Lloegr)	<a href="#">SJ2366</a>	26/07/1978			Gwysaney, Mold	wood	<a href="#">D0101/001/01</a>	LI-VP-48[LS]	PC
<i>Viburnum opulus</i> (Guelder-rose / Gwifwrnwydden y Gors)	<a href="#">SJ236658</a> (Estimated (Centroid of Site))	24/06/1999			Coed Ffoulkes	Shrub R (DAFOR). Broad habitat type: Woodland and Scrub	<a href="#">D0227/002/01</a>	LI-VP-48, LI-VP-52[LS]	PC
<i>Viburnum opulus</i> (Guelder-rose / Gwifwrnwydden y Gors)	<a href="#">SJ2364</a>	28/03/2016			Mold	Planted	<a href="#">D1587/007/01</a>	LI-VP-48, LI-VP-52[LS]	PC
<i>Viburnum opulus</i> (Guelder-rose / Gwifwrnwydden y Gors)	<a href="#">SJ2464</a>	24/12/2016			Leadmill	Planted	<a href="#">D1587/012/01</a>	LI-VP-48, LI-VP-52[LS]	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Viola odorata</i> (Sweet Violet / Fioled Bêr)	<a href="#">SJ238660</a> (Selected from Interactive Map)	01/04/2021	10 plus Flowering		Blackbrook Sychdyn	-Withheld-	<a href="#">D1117/001/01</a>	LI-VP-48[LR]	PC

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Designation List - INNS									
Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Azolla filiculoides</i> (Water Fern / Rhedynen y Dwr)	<a href="#">SJ244643</a>	11/08/1997			Mold; Ladmill, R Alun	watercourse feeding River Alun	<a href="#">D0101/001/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ2466</a> (Approximate)	30/03/2021	2		SJ2466 Sychdyn		<a href="#">D1297/047/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	UA
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ2365</a> (Approximate)	3 records, between 22/04/2012 and 30/03/2021	1; 2		Mold, N; SJ2365 - Mold N; SJ2365 Mold, N	BirdTrack	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	PC, UA
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ240645</a> (Selected from Interactive Map)	11/02/2021	1 Full-Grown		Mold, Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	UA
<i>Cotoneaster horizontalis</i> (Wall Cotoneaster / Cotoneaster Asgwrn Pysgodyn)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1704/002/01</a> , <a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Crococsmia aurea x pottsii</i> = <i>C. x crocosmiiflora</i> (Montbretia / Crib-y-Ceiliog)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Crococsmia aurea x pottsii</i> = <i>C. x crocosmiiflora</i> (Montbretia / Crib-y-Ceiliog)	<a href="#">SJ2365</a>	07/05/2017	Present		Mold		<a href="#">D1587/016/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Harmonia axyridis</i> (Harlequin Ladybird)	<a href="#">SJ243660</a>	07/05/2018	Adult				<a href="#">D1638/002/06</a>	GBNNSIP, INNS	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Harmonia axyridis</i> (Harlequin Ladybird)	<a href="#">SJ24596611</a>	27/10/2014	2 Adult		Sychdyn	Additional information available on iRecord.	<a href="#">D1844/005/08</a>	GBNNSIP, INNS	NA
<i>Harmonia axyridis</i> (Harlequin Ladybird)	<a href="#">SJ24556607</a>	20/03/2024	7 Adult		Sychdyn		<a href="#">D1638/002/06</a>	GBNNSIP, INNS	NA
<i>Hyacinthoides non-scripta x hispanica</i> = <i>H. x massartiana</i>	<a href="#">SJ2464</a>	14/04/2016			Leadmill		<a href="#">D1704/002/01</a>	GBNNSIP, INNS	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23546488</a>	13/07/2023	Occasional		Mold adjacent to PROW 411/4/10		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23766477</a>	13/07/2023	Occasional		Mold adjacent to PROW 411/4/10		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23846470</a>	13/07/2023			Mold adjacent to PROW 411/4/10 and next to land drainage outfall		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ2464</a> (Selected from Interactive Map)	3 records, between 11/07/2013 and 24/12/2016			Leadmill; River Alyn	Odd plants and clumps along length of river, some worst patches found and some on the ditch that runs parallel towards A494. Should all be cleared by end of July.	<a href="#">D1704/002/01</a> , <a href="#">D1330/001/01</a> , <a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ240645</a>	2 records, both on 25/08/2005			At Lead Mills; LEAD MILLS		<a href="#">D1931/001/01</a> , <a href="#">D1701/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA, PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ243642</a> (Selected from Interactive Map)	23/08/2021			Stream		<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ241644</a> (Selected from Interactive Map)	23/08/2021			Stream		<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23606491</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1258 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23646489</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 1066 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23686486</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1317 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23726483</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 1299 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23766479</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 2082 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23826475</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 1399 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23866472</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1501 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23926467</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 2879 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23976462</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1975 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23866467</a> (Estimated (Centroid of Site))	2008 to 2009	Patchy		Alyn Valley, Mold	Patch coverage 657 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23836469</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 384 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23776474</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1289 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ23726477</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 483 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ236648</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 2791 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ24296432</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Ponterwyl	Patch coverage 2115 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ2364</a> (Selected from Interactive Map)	04/07/2013			River Alyn	Odd clumps and plants all along, all should be cleared by end of July.	<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ2416064435</a> (Estimated (Centroid of Site))	01/05/2017	Over 5m <sup>2</sup>		Leadmills	The record relates to a polygon of 2128.5 sq.m	<a href="#">D1586/014/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Lamiastrum galeobdolon subsp. argentatum</i> (Variegated Yellow Archangel)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2379864741</a>	11/07/2018	260		D/S Cso		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2362364877</a>	2 records, both on 11/07/2018	90		D/S Synthite		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2407764532</a>	7 records, between 28/05/2013 and 24/10/2022	315; 15; 35; 17; 2; 4		At Lead Mills		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA
<i>Prunus laurocerasus</i> (Cherry Laurel / Coeden Lawrgeirios)	<a href="#">SJ2465</a>	24/12/2016			Mold		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W	PC
<i>Reynoutria japonica</i> (Japanese Knotweed / Clymog Japan)	<a href="#">SJ2366</a>	28/07/2011					<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-W, WCA9	NA
<i>Sedum album</i> (White Stonecrop / Briweg Wen)	<a href="#">SJ2464</a>	14/04/2016			Leadmill		<a href="#">D1704/002/01</a>	GBNNSIP, INNS	PC

Designation List - INNS-W									
Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Azolla filiculoides</i> (Water Fern / Rhedynen y Dwr)	<a href="#">SJ244643</a>	11/08/1997			Mold; Ladmill, R Alun	watercourse feeding River Alun	<a href="#">D0101/001/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ2365</a> (Approximate)	3 records, between 22/04/2012 and 30/03/2021	1; 2		Mold, N; SJ2365 - Mold N; SJ2365 Mold, N	BirdTrack	<a href="#">D1297/025/01</a> , <a href="#">D1297/040/01</a> , <a href="#">D1297/047/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	PC, UA
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ240645</a> (Selected from Interactive Map)	11/02/2021	1 Full-Grown		Mold, Leadmills	-Withheld-	<a href="#">D1117/001/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	UA
<i>Branta canadensis</i> (Canada Goose / Gwydd Canada)	<a href="#">SJ2466</a> (Approximate)	30/03/2021	2		SJ2466 Sychdyn		<a href="#">D1297/047/01</a>	BDir2.1, Bonn2, GBNNSIP, INNS, INNS-W, WCA9	UA
<i>Buddleja davidii</i> (Butterfly-bush / Y Gynffon Las)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	GBNNSIP, INNS-W	PC
<i>Buddleja davidii</i> (Butterfly-bush / Y Gynffon Las)	<a href="#">SJ2364</a>	30/03/2024			Mold		<a href="#">D1587/057/01</a>	GBNNSIP, INNS-W	UA
<i>Cotoneaster horizontalis</i> (Wall Cotoneaster / Cotoneaster Asgwrn Pysgodyn)	<a href="#">SJ2464</a>	2 records, between 14/04/2016 and 24/12/2016			Leadmill		<a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Crocasmia aurea</i> x <i>pottsii</i> = <i>C. x crocosmiiflora</i> (Montbretia / Crib-y-Ceiliog)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Crocoshia aurea</i> x <i>pottsii</i> = <i>C. x</i> <i>crocoshiiiflora</i> (Montbretia / Crib-y- Ceiliog)	<a href="#">SJ2365</a>	07/05/2017	Present		Mold		<a href="#">D1587/016/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23606491</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1258 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23646489</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 1066 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23686486</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1317 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23726483</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 1299 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23766479</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 2082 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens</i> <i>glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23826475</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 1399 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23866472</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1501 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23926467</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 2879 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23976462</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1975 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23866467</a> (Estimated (Centroid of Site))	2008 to 2009	Patchy		Alyn Valley, Mold	Patch coverage 657 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23836469</a> (Estimated (Centroid of Site))	2008 to 2009	Very dense		Alyn Valley, Mold	Patch coverage 384 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23776474</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 1289 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23726477</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Mold	Patch coverage 483 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ236648</a> (Estimated (Centroid of Site))	2008 to 2009	Occasional plants		Alyn Valley, Mold	Patch coverage 2791 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ24296432</a> (Estimated (Centroid of Site))	2008 to 2009	Dense		Alyn Valley, Ponterwyl	Patch coverage 2115 sq m	<a href="#">D1347/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ2364</a> (Selected from Interactive Map)	04/07/2013			River Alyn	Odd clumps and plants all along, all should be cleared by end of July.	<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ2464</a> (Selected from Interactive Map)	3 records, between 11/07/2013 and 24/12/2016			River Alyn;Leadmill	Odd plants and clumps along length of river, some worst patches found and some on the ditch that runs parallel towards A494. Should all be cleared by end of July.	<a href="#">D1330/001/01</a> , <a href="#">D1587/012/01</a> , <a href="#">D1704/002/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ240645</a>	2 records, both on 25/08/2005			LEAD MILLS;At Lead Mills		<a href="#">D1701/001/01</a> , <a href="#">D1931/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC, NA
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ2416064435</a> (Estimated (Centroid of Site))	01/05/2017	Over 5m <sup>2</sup>		Leadmills	The record relates to a polygon of 2128.5 sq.m	<a href="#">D1586/014/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam) / Jac y Neidiwr)	<a href="#">SJ243642</a> (Selected from Interactive Map)	23/08/2021			Stream		<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ241644</a> (Selected from Interactive Map)	23/08/2021			Stream		<a href="#">D1330/001/01</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	PC
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23546488</a>	13/07/2023	Occasional		Mold adjacent to PROW 411/4/10		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23766477</a>	13/07/2023	Occasional		Mold adjacent to PROW 411/4/10		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Impatiens glandulifera</i> (Himalayan Balsam / Jac y Neidiwr)	<a href="#">SJ23846470</a>	13/07/2023			Mold adjacent to PROW 411/4/10 and next to land drainage outfall		<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-IAS, INNS-W, WCA9	NA
<i>Lamiastrum galeobdolon subsp. argentatum</i> (Variegated Yellow Archangel)	<a href="#">SJ2565</a>	24/12/2016			New Brighton		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W, WCA9	PC
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2379864741</a>	11/07/2018	260		D/S Cso		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2362364877</a>	2 records, both on 11/07/2018	90		D/S Synthite		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA

Species Name	Grid Reference	Date	Abundance	Record/Sample Type	Site Name	Notes	Dataset ID	Lists	V
<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	<a href="#">SJ2407764532</a>	7 records, between 28/05/2013 and 24/10/2022	315; 15; 35; 17; 2; 4		At Lead Mills		<a href="#">D1929/001/03</a>	GBNNSIP, INNS, INNS-W	NA
<i>Prunus laurocerasus</i> (Cherry Laurel / Coeden Lawrgeirios)	<a href="#">SJ2465</a>	24/12/2016			Mold		<a href="#">D1587/012/01</a>	GBNNSIP, INNS, INNS-W	PC
<i>Reynoutria japonica</i> (Japanese Knotweed / Clymog Japan)	<a href="#">SJ2366</a>	28/07/2011					<a href="#">D1638/002/06</a>	GBNNSIP, INNS, INNS-W, WCA9	NA
<i>Sciurus carolinensis</i> (Grey Squirrel / Gwiwer Lwyd)	<a href="#">SJ2464</a>	9 records, between 25/06/2000 and 22/06/2019					<a href="#">D1986/001/01</a>	GBNNSIP, INNS- IAS, INNS-W, WCA9	NA
<i>Sciurus carolinensis</i> (Grey Squirrel / Gwiwer Lwyd)	<a href="#">SJ2365</a>	10 records, between 20/05/2000 and 10/06/2018					<a href="#">D1986/001/01</a>	GBNNSIP, INNS- IAS, INNS-W, WCA9	NA
<i>Sciurus carolinensis</i> (Grey Squirrel / Gwiwer Lwyd)	<a href="#">SJ243659</a>	09/02/2019	1		4, Trem y Foel, Sychdyn, Mold, Flintshire CH7 6HA		<a href="#">D1844/005/08</a>	GBNNSIP, INNS- IAS, INNS-W, WCA9	NA
<i>Vinca major</i> (Greater Periwinkle / Perfagl Fawr)	<a href="#">SJ2364</a>	28/03/2016			Mold		<a href="#">D1587/007/01</a>	GBNNSIP, INNS-W	PC
<i>Vinca major</i> (Greater Periwinkle / Perfagl Fawr)	<a href="#">SJ2464</a>	24/12/2016			Leadmill		<a href="#">D1587/012/01</a>	GBNNSIP, INNS-W	PC
<i>Vinca major</i> (Greater Periwinkle / Perfagl Fawr)	<a href="#">SJ239661</a> (GPS Reading)	24/04/2021	R DAFOR		Maes Gruffydd	-Withheld-	<a href="#">D1117/001/01</a>	GBNNSIP, INNS-W	PC

Sites - 14 records	
Listed Buildings intersecting 1000m buffer	<a href="#">Broadway (405)</a> (164m), <a href="#">Bryn-Yr-Haul (406)</a> (337m), <a href="#">Llwynegrin County Civic Centre (407)</a> (161m), <a href="#">Lodge to Llwynegrin (408)</a> (339m), <a href="#">Tyddyn Uchaf Farmhouse (409)</a> (551m), <a href="#">Bryn Tudor (26175)</a> (954m), <a href="#">Ty Draw (26176)</a> (890m), <a href="#">Islwyn (26177)</a> (831m), <a href="#">Stable at Bryn Tudor (26219)</a> (956m), <a href="#">Theatr Clwyd (87786)</a> (79m)
Wildlife Sites for Flintshire intersecting 1000m buffer	<a href="#">Maes Gruffydd Wetland (26NW03) [Adopted]</a> (565m), <a href="#">Coed Ffoulkes (26NW11) [Adopted]</a> (406m), <a href="#">Gwysaney Alder Carr, Marsh and Pools (26NW12) [Adopted]</a> (825m), <a href="#">Ffordd Argoed Wetland (26SW12) [Adopted]</a> (816m)

Listed Buildings						
Site Code	Site Name	Grade	Location	Classification	Unitary Authority	Link
405	Broadway	II	Mold	Domestic	Flintshire	<a href="#">More Information</a>
406	Bryn-Yr-Haul	II	Mold	Domestic	Flintshire	<a href="#">More Information</a>
407	Llwynegrin County Civic Centre	II	Mold	Commercial	Flintshire	<a href="#">More Information</a>
408	Lodge to Llwynegrin	II	Mold	Domestic	Flintshire	<a href="#">More Information</a>
409	Tyddyn Uchaf Farmhouse	II	Mold	Domestic	Flintshire	<a href="#">More Information</a>
26175	Bryn Tudor	II	Halkyn	Domestic	Flintshire	<a href="#">More Information</a>
26176	Ty Draw	II	Halkyn	Domestic	Flintshire	<a href="#">More Information</a>
26177	Islwyn	II	Halkyn	Domestic	Flintshire	<a href="#">More Information</a>
26219	Stable at Bryn Tudor	II	Halkyn	Domestic	Flintshire	<a href="#">More Information</a>
87786	Theatr Clwyd	II	Mold	Civil	Flintshire	<a href="#">More Information</a>

Wildlife Sites for Flintshire					
Site Code	Site Name	Designation Reason	Habitats	Description	Link
26NW03	Maes Gruffydd Wetland [Adopted]	Pasture/meadow and scrub	Scattered scrub (0.023 ha), Broad-leaved parkland/scattered trees (0.01 ha), Marsh/marshy grassland (1.745 ha)	Marshy grassland alongside the main road with a ditch down the centre and tall herb to the west of the ditch. The species-rich marshy grassland is dominated by sharp-flowered rush, greater bird's-foot trefoil and soft rush with frequent lesser spearwort, common spotted orchid, ragged robin and black knapweed. The area of tall herb is dominated by tufted hair-grass with rosebay willowherb and nettles. At the northern end of the site is a patch of alder trees with floating sweet-grass and creeping buttercup beneath. Fool's water-cress great willowherb, greater reedmace and branched bur-reed occur in the ditch.	<a href="#">More Information</a>

Site Code	Site Name	Designation Reason	Habitats	Description	Link
26NW11	Coed Ffoulkes [Adopted]	Broad-leaved woodland and scrub	Broad-leaved semi-natural woodland (5.074 ha), Dense/continuous scrub (0.599 ha)	Semi-natural broad-leaved woodland on a west facing slope with a small disused quarry. The canopy is mainly oak and sycamore with some ash. Elder is abundant in the shrub layer with occasional holly and rhododendron. The ground flora is variable in parts. Bramble, dog's mercury, bluebell, bracken and mosses are abundant with wood anemone, yellow pimpernel, moschatel and ferns also occurring.	<a href="#">More Information</a>
26NW12	Gwysaney Alder Carr, Marsh and Pools [Adopted]	Broad-leaved woodland and scrub, Pasture/meadow and scrub, Uncommon plant species, Wet woodland	Broad-leaved semi-natural woodland (3.594 ha), Broad-leaved plantation (1.311 ha), Scattered scrub (0.264 ha), Broad-leaved parkland/scattered trees (0.001 ha), Marsh/marshy grassland (3.014 ha), Tall ruderal vegetation (1.311 ha), Swamp (0.026 ha), Standing water (0.729 ha)	Alder carr, marshy grassland, pools, broad-leaved plantation and tall herb. The alder carr has occasional birch and a sparse shrub layer of hawthorn, holly and elder. The herb layer is diverse, with predominantly bramble, rosebay willowherb, rough meadow grass, and wood speedwell. Also present are water and wood avens (and their hybrids), marsh marigold, bluebell, lady fern, bugle, meadowsweet and remote sedge. The poplar plantation lacks a shrub layer and the herb layer is predominately nettle, bracken, meadowsweet, reed canary grass, common reed, angelica and rosebay willowherb. The marshy grassland is species-rich with frequent common spotted orchid, carnation sedge, ragged robin, sharp-flowered rush, greater bird's-foot trefoil, meadowsweet and marsh valerian. The southern end of the marshy grassland has abundant lesser pond sedge and here bog bean, marsh marigold, marsh willowherb and marsh arrow-grass are present. Along the east side of the marshy grassland is a row of alder. The tall herb is dominated by meadowsweet and tall oat-grass with hogweed and tufted hair-grass and scattered scrub. Both pools have little marginal vegetation.	<a href="#">More Information</a>
26SW12	Ffordd Argoed Wetland [Adopted]	Swamp	Swamp (2.384 ha)	A tall herb fen dominated by great willowherb and lesser pond-sedge with branched bur-reed, fool's water-cress, meadowsweet and occasional willow bushes.	<a href="#">More Information</a>

Ancient Woodland				
Habitat	Distance	Area	Coverage	At Search Location
Ancient Semi Natural Woodland	238m - 983m	9.606ha	3.059%	No
Restored Ancient Woodland Site	284m - 961m	1.673ha	0.533%	No

Phase 1 Habitat Survey				
Habitat	Distance	Area	Coverage	At Search Location
B.4 - Improved Grassland	54m - 984m	188.296ha	59.96%	No
J.3.6 - Buildings	18m - 996m	46.289ha	14.74%	No
A.1.1.1 - Semi-natural Broad-leaved Woodland	256m - 932m	14.751ha	4.697%	No
B.2.2 - Semi-improved Neutral Grassland	62m - 995m	12.466ha	3.97%	No
J.1.1 - Arable	201m - 904m	11.973ha	3.813%	No
J.1.2 - Amenity Grassland	0m - 954m	11.466ha	3.651%	Yes
A.1.3.2 - Planted Mixed Woodland	235m - 961m	5.421ha	1.726%	No
N/A	768m	2.116ha	0.674%	No
A.2.1 - Dense Scrub	714m	0.975ha	0.31%	No
C.1.1 - Bracken	657m - 962m	0.875ha	0.279%	No
B.5 - Marshy Grassland	705m	0.626ha	0.199%	No
A.1.1.2 - Planted Broad-leaved Woodland	351m - 970m	0.497ha	0.158%	No
J.1.5 - Gardens	627m	0.336ha	0.107%	No
A.1.2.2 - Planted Coniferous Woodland	932m - 984m	0.182ha	0.058%	No
G.1 - Standing Water	459m - 970m	0.077ha	0.025%	No

Ancient Tree Inventory				
Habitat	Distance	Area	Coverage	At Search Location
Notable tree	78m - 214m	0ha	0%	No
Veteran tree	111m - 890m	0ha	0%	No

Section 7 Habitats of Principal Importance				
Habitat	Distance	Area	Coverage	At Search Location
Coastal floodplain and grazing marsh	504m - 933m	15.081ha	4.802%	No
Purple moor grass and rush pastures	705m	0.626ha	0.199%	No
Traditional orchard	327m - 993m	0.346ha	0.11%	No

Documents - spatially referenced documents found within the search area					
Document Type	Distance	Document ID	Title	Description	Grid Reference
Consultancy Survey Report	262m	CO/DOC03011	HUGHES, R., 2019: "Flintshire County Hall, Bat Emergence Survey". Enfys Ecology Ltd	Bat Emergence Survey	SJ2425264998

- PUBLIC VERSION -

**10 APPENDIX 3 – COPY OF FENTON+REECE PLANS WITH NBB MEASURES**

DRAFT

# 1 Landscape General Arrangement

1 : 200



0m 4m 8m 12m 16m  
VISUAL SCALE 1:200 @ A1

- Notes**
- Drawing is copyright of fenton+reece
  - Only labelled dimensions are to be taken from this drawing. Do not scale from this drawing.
  - Contractor is responsible for taking and checking all dimensions, below ground services and setting out.
  - All elements of design should be checked on site and conflicts reported to responsible designer. **If in doubt ask**

**LEGEND**

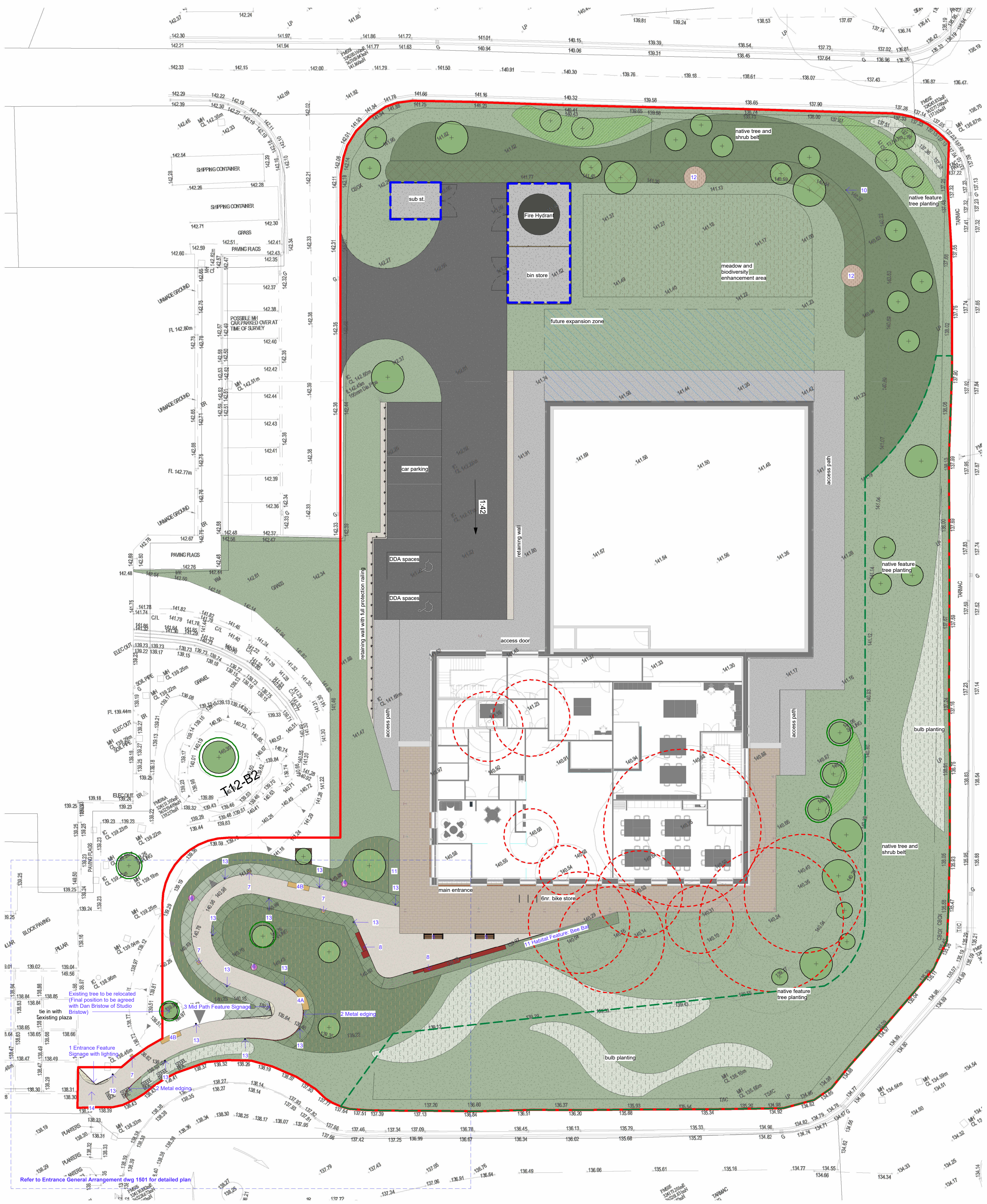
- Existing Tree with RPA - Retained**  
Refer to Arboriculture Report for more detailed information
- Existing Tree with RPA - Removed**  
Refer to Arboriculture Report for more detailed information
- Proposed Tree**  
Refer to Detailed Planting Plan dwg 1030 for more information
- Vehicular Asphalt (Porous)**  
Vehicular grade tarmac. Refer to Engineers Design and Detail Pack for further details
- Pedestrian Asphalt**  
Pedestrian grade tarmac. Refer to Engineers Design and Detail Pack for further details
- Resin Bound Asphalt (Porous)**  
Buff / grey colour mix resin bound gravel surfacing with steel edge to tie in with Theatre material palette.
- Pedestrian Paving**  
Buff / grey colour paver with steel edge to tie in with Theatre material palette.
- Loose Decorative Gravel**  
Decorative buff coloured gravel to feature sign edging
- Retaining Wall with Brick**  
Brick to match architectural brick

- 1 **Entrance Feature Signage with Up Lighting**  
Refer to drawing no. 1031 for further details
- 2 **Metal Edging**  
Refer to drawing no. 1031 for further details
- 3 **Mid Path Feature Signage**  
Refer to drawing no. 1031 for further details
- 4A **Edge Integrated Bench**  
Integrated seating built into metal edging with timber tops from Logic or similar approved
- 4B **Standalone Bench**  
Standalone seating with timber tops from Logic or similar approved
- 5 **Interpretation Bench (with audio)**  
Refer to Headland drawings for further details
- 6 **Interpretation Inspire Signage**  
Refer to Headland drawings for further details
- 7 **Interpretation Totem Poles**  
Refer to Headland drawings for further details
- 8 **Interpretation Stand**  
Refer to Landscape Features dwg 1031 for further details

- MIX 01 Native Tree and Shrub Planting**  
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 02A Ornamental and Native Ground Cover**  
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 02B Native Ground Cover Edge**  
Refer to Detailed Planting Plan dwg 1030 for further details
- Mix 03 Bulb Daffodil Swathe**  
Refer to Detailed Planting Plan dwg 1030 for further details
- Mix 04 Bulb Crocus Swathe**  
Refer to Detailed Planting Plan dwg 1030 for further details
- Flowering Lawn Meadow Mix**  
Refer to Detailed Planting Plan dwg 1030 for further details
- Grass Ecotone**  
Flowering Lawn Grass Mix area to be cut once a year. Refer to Detailed Planting Plan dwg 1030 for further details
- Mix 05 Perennial Planting**  
Perennial mix for pollinators (Bee Bar). Refer to Detailed Planting Plan dwg 1030 for further details
- Mix 06 Enhanced Retained Neutral Grassland**  
Supplemented with locally sourced native plug planting. Plugs to be planted naturally in same species groups of 10 in drifts (refer to planting schedule for more details)
- Wildflower Meadow**  
CH1 Grass: General Purpose Meadow Mixture or similar approved. To be mowed once a year

- 9 **Habitat Feature: Integrated Bat Box**  
Bat Boxes to be integrated and located within architectural drawings. Refer to Architectural package for details and location
- 10 **Habitat Feature: Pole Mounted Bat Column**  
Pole-mounted Bat Column from Wildcatbars or similar approved
- 11 **Habitat Feature: Bee Bar**  
Perennial Planting that attracts pollinators with signage from The Victory Garden of Tomorrow or similar approved. Refer to Entrance General Arrangement Plan dwg 1501 for more details
- 12 **Habitat Feature: Felled Timber**  
Cut wood from removed trees on site to be retained in deadwood piles. Refer to Detailed Planting Plan dwg 1501 for more detail

- Fence**  
1.8m high timber hit and miss fence with clear weld mesh gates
- 13 **Bollard Lighting**  
RAL 9005 Jet Black I LED Bollard 500mm high Sylvania LED Bollard or similar approved
- 14 **HLF Acknowledgement Paving Inlays**  
5 metal HLF logo paving inlays



Rev.	Revision description	Drawn	Checked	Date
P07	Stage 3 Reissue	JL	RF	26/04/24
P06	Stage 3 Issue	JL	RF	26/04/24
P05	For Client Comment	JL	RF	26/04/24
P04	For Comment	RF	MR	26/03/25
P03	For Comment	RF	MR	26/03/19
P02	Additional tree planting and future expansion	RF	MR	26/03/02
P01	RIBA 2 Issue	RF	MR	26/02/13

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Project	Joint Archives Facility for Flintshire Denbighshire CC
Title	Landscape General Arrangement
Project Status	RIBA Stage 3
Drawing Number	JAF -FRL -XX -XX -DR -L -1500
Rev.	P07

**Notes**

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- LEGEND**
- Existing Tree with RPA - Retained  
Refer to Arboriculture Report for more detailed information
  - Existing Tree with RPA - Removed  
Refer to Arboriculture Report for more detailed information
  - Proposed Tree  
Refer to Detailed Planting Schedule and Tree Pit Planting Detail for more information
  - MIX 01 Native Tree and Shrub Planting  
Refer to Detailed Planting Schedule for more detail  
450mm depth clean topsoil with 50mm depth organic bark mulch
  - MIX 02A Ornamental and Native Ground Cover  
Refer to Detailed Planting Schedule for more detail  
450mm depth clean topsoil with 50mm depth organic bark mulch
  - MIX 02B Native Ground Cover Edge  
Refer to Detailed Planting Schedule for more detail  
450mm depth clean topsoil with 50mm depth organic bark mulch
  - Mix 03 Bulb Daffodil Swathe  
Refer to planting schedule for more detail
  - Mix 04 Bulb Crocus Swathe  
Seasonal bulb planting in grassland  
Refer to planting schedule for more detail
  - Flowering Lawn Meadow Mix  
Meadow Grass & Wildflower Seed Mix  
From Meadow Mania or similar approved
  - Grass Ecotone  
Emergent mix of tall grasses to provide long grass areas between meadow and tree, shrub mix areas
  - Mix 05 Perennial Planting  
Perennial mix for pollinators (Bee Bar)  
Refer to Detailed Planting Schedule for more information  
450mm depth clean topsoil with 50mm depth organic bark mulch
  - Mix 06 Enhanced Retained Neutral Grassland  
Supplemented with locally sourced native plug plantings  
Plugs to be planted naturally in same species groups of 10 in drifts (refer to planting schedule for more details)
  - Wildflower Meadow  
EM1 Basic General Purpose Meadow Mixture or similar approved to be mowed once a year
  - Habitat Feature: Pole Mounted Bat Column  
Pole-mounted Bat Column from Wildbats or similar approved
  - Habitat Feature: Bee Bar  
Perennial Planting mix for pollinators  
with signage from The Victory Garden of Tomorrow or similar approved  
Refer to Entrance General Arrangement Plan dwg 1501 for more details
  - Habitat Feature: Felled Timber  
Cut wood from removed trees to be retained in deadwood piles  
Refer to Detailed Planting Plan dwg 1501 for more detail

- DETAILED PLANTING NOTES**
- BEFORE WORKS & DURING CONSTRUCTION**
- The Detailed Planting Notes should be read in conjunction with all landscape drawings
  - Existing trees and boundary vegetation to be retained are protected by Tree Protection Fencing prior to any site works. All tree works to be carried out by the qualified Tree Surgeon outside of bird nesting season and in line with Arboriculture Report.
  - The Landscape Contractor is responsible for checking for any below ground services in the vicinity of the planting works. Give notice of any that may be affected and obtain instructions before proceeding.
  - All planting beds to be bare ground, free of grass, weeds, removing all litter debris and stones.
  - All container plants to be well watered in their container prior to planting.
  - No planting should occur when the ground is frozen or water logged.
- British Standards relevant to this development -**
- BS 5837:2012 Trees in relation to design, development and construction - Recommendations
  - BS 5545:2014 Trees: from nursery to independence in the landscape - Recommendations
  - BS 3998:2010 Tree work - Recommendations
  - BS 5836 - 1:1992 Nursery stock - Part 1: Specifications for trees and shrubs.
  - BS 5836 - Part 3: 1990 Nursery stock - Part 3: Specification for fruit plants.

- SOIL NOTES**
- All softworks areas to be free draining with subbase or ground beneath all planting areas to be broken up to allow good establishment and key for new roots.
  - Refer to soil built up for profiles and depths
  - Tree planting to be in accordance with detail provided: Pit bottom excavated existing soil to 150mm. Work soil ameliorant into the bottom of the pit before planting. 10-20mm pea gravel drainage layer above; 100mm depth. After planting, backfill the pit with replaced original soil profiles in accordance with BS 8545.
- PLANTING NOTES**
- All new tree planting in soft landscaping to be in a 0.5m radius, weed free circle, refer to tree pit detail.
  - All new shrub planting is to be planted into a weed free bed a minimum 100mm wider than the planting area, plants to be set at least 150mm back from any fence, wall or edge.
  - All new planting pits to ensure sides are loosened avoiding smooth sides.
  - All planting mixes to be planted in natural drifts and groups as indicated on planting schedules.
  - All tree and hedge planting to have Mycorrhizal Fungi with Gel dusted to bare roots and added to pit to encourage healthy root establishment.
  - All shrub whips and hedging to have shrub shelter 750mm high x 150mm dia fitted to a 25x25x900mm timber stake, as per manufacturers recommendations.
  - All new plants to be thoroughly watered in immediately before planting in containers and after planting.
  - All planting beds to be thoroughly mulched in accordance with details on dwg 1035

- PLANTING MAINTENANCE NOTES** - In line with agreed maintenance schedule:
- Control weed growth by maintaining a weed free area around each plant during the first few years with mulch woodchip material, all areas topped up to maintain a 50mm depth for the maintenance period. Hand pulling of weeds may be necessary.
  - The proposed planting has been specified to be contextually appropriate species that following the establishment period will thrive without irrigation and will continue to do so in these conditions likely as a result of climate change, i.e. typically warmer and wetter conditions.
  - During the first year after planting, it may be necessary to water all plants in prolonged periods of dry weather. This usually occurs during May - September. All planting areas should be watered to field saturation using clean fresh water on a weekly basis in these cases.
- REMOVAL OF STAKES AND TIES**
- Check stakes and ties. Adjust or replace as necessary during establishment.
  - All shrub guards, canes and tree stakes should be removed at the end of year 3 following planting.
- FORMATIVE PRUNING OF TREES & HEDGES**
- As young trees grow, remove lower branches gradually to raise the crown and retain a clear stem, remove any branches crossing boundary fences.
  - Remove multiple leaders on evergreens and other trees where a single leader is desirable.
- SEEDING & WILDFLOWER AREAS**
- Management regular cutting in first year between 40mm & 60mm
  - Verges to be kept tidy
  - Seeding (wildflower areas) To be carried out to areas indicated in the autumn or spring following the first year of grassland establishment.
  - Prepare wildflower areas by raking to remove thatch and to disturb the surface of the soil
  - Management (wildflower areas) Grass areas to be managed as hay meadow (cut in August and remove arising)

DWG code	Latin Name	Height	Specification	Location	Qty
<b>Pr-do</b>	<i>Prunus domestica</i> var. denbigh (Denbigh Plum)		To be specified by local Ian Sturock and Sons supplier	As shown	1
<b>Ma-do</b>	<i>Malus domestica</i> 'Bardsey' (Bardsey Island Apple)		To be specified by local Ian Sturock and Sons supplier	As shown	2
<b>Py-co</b>	<i>Pyrus communis</i> var. Snowdon Queen Pear		To be specified by local Ian Sturock and Sons supplier	As shown	2
<b>Pr-av</b>	<i>Prunus avium</i> (Wild Cherry)	2.5-3m	Standard, 8-10cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Be-pe</b>	<i>Betula pendula</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Be-pe (f)</b>	<i>Betula pendula</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	5
<b>Qu-pe</b>	<i>Quercus petraea</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Qu-pe (f)</b>	<i>Quercus petraea</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	1
<b>So-au</b>	<i>Sorbus aucuparia</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>So-au (f)</b>	<i>Sorbus aucuparia</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	3
<b>Pr-sy</b>	<i>Prunus sylvestris</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	5
<b>Pr-sy (f)</b>	<i>Prunus sylvestris</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	5
<b>Ac-ca</b>	<i>Acer campestre</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	4
<b>Ac-ca (f)</b>	<i>Acer campestre</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	2
<b>Total</b>					35

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 01 NATIVE TREE + SHRUB PLANTING - all to be planted in species groups of 3-5</b>						
n/a	<i>Cornus sanguinea</i>	90-100cm	1+1 transplant, bare root	0.5	10	13
n/a	<i>Crataegus monogyna</i>	90-100cm	1+1 transplant, bare root	0.5	10	13
n/a	<i>Euonymus europaeus</i>	90-100cm	1+1 transplant, bare root	0.5	10	13
n/a	<i>Rosa canina</i>	90-100cm	1+1 transplant, bare root	0.5	20	27
n/a	<i>Sambucus nigra</i>	90-100cm	1+1 transplant, bare root	0.5	20	27
n/a	<i>Corylus avellana</i>	90-100cm	1+1 transplant, bare root	0.5	0.5	27
n/a	<i>Viburnum opulus</i>	90-100cm	1+1 transplant, bare root	0.5	10	13
<b>Total m<sup>2</sup></b>						135

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 02A ORNAMENTAL + NATIVE GROUND COVER</b>						
n/a	<i>Calluna vulgaris</i>	40-60cm	SL container	4	40	272
n/a	<i>Erica cinerea</i>	40-60cm	SL container	4	40	272
n/a	<i>Pteridium aquilinum</i>	40-60cm	SL container	2	10	34
n/a	<i>Aspidium scolopendrium</i>	40-60cm	SL container	2	10	34
<b>Total m<sup>2</sup></b>						612

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 03 BULB DAFFODIL SWATHE</b>						
n/a	<i>Narcissus pseudonarcissus</i> (Wild Daffodil)	Bulbs		6	100	1672
<b>Total m<sup>2</sup></b>						1672

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 04 BULB CROCUS SWATHE</b>						
n/a	<i>Crocus tommasinianus</i>	Bulbs		20	50	570
n/a	<i>Crocus speciosus</i>	Bulbs		20	50	570
<b>Total m<sup>2</sup></b>						1140

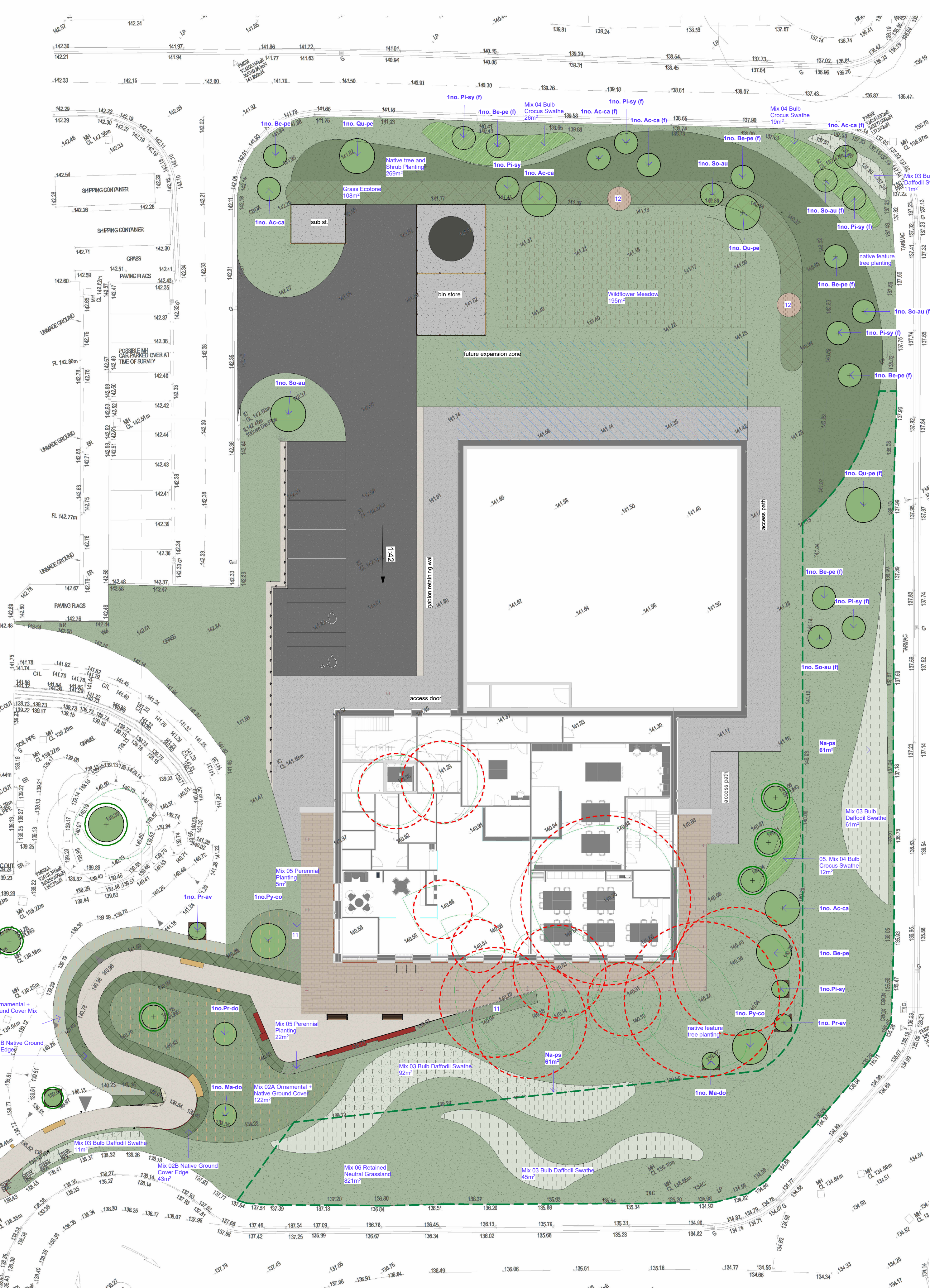
DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 05 PERENNIAL PLANTING (Bee Bar)</b>						
n/a	<i>Erica cinerea</i>	40-60cm	SL container	5	15	20
n/a	<i>Bergenia 'Sunningdale'</i>	40-60cm	SL container	5	10	14
n/a	<i>Achillea millefolium</i> (Common Yarrow)	40-60cm	SL container	5	15	20
n/a	<i>Echinacea purpurea</i> 'Ruby Giant'	40-60cm	SL container	5	25	34
n/a	<i>Betonica officinalis</i> 'Rosea'	40-60cm	SL container	5	10	14
n/a	<i>Potentilla reptans</i> (Creeping Cinquefoil)	40-60cm	SL container	5	25	34
n/a	<i>Prunella vulgaris</i> (Self-heal)	40-60cm	SL container	3	20	30
<b>Total m<sup>2</sup></b>						101

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 06 ENHANCED NEUTRAL GRASSLAND (plugs to be planted naturally in same species in groups of 10 in drifts)</b>						
n/a	<i>Primula veris</i> (Common Cowslip)	Plug		3	15	45
n/a	<i>Centauria nigra</i> (Common Knypweed)	Plug		3	15	45
n/a	<i>Achillea millefolium</i> (Common Yarrow)	Plug		3	15	45
n/a	<i>Leucanthemum vulgare</i> (Oxeye daisy)	Plug		3	15	45
n/a	<i>Lotus corniculatus</i> (Common Bird's foot trefoil)	Plug		3	15	45
n/a	<i>Rumex acetosa</i> (Common Sorrel)	Plug		3	15	45
n/a	<i>Potentilla reptans</i> (Creeping Cinquefoil)	Plug		3	15	45
n/a	<i>Prunella vulgaris</i> (Self-heal)	Plug		3	15	45
<b>Total m<sup>2</sup></b>						300

P02	Stage 3 Reissue	JL	RF	260424
P01	For Client Comment	JL	RF	260410
Rev.	Revision description	Drawn	Checked	Date

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Project	
Joint Archives Facility for Flihtshire Denbighshire CC	
Title	
Detailed Planting Plan	
Project Status	
RIBA Stage 3	
Drawing Number	Rev.
JAF -FRL -XX -XX -DR -L -1030	P02



**Detailed Planting Schedule**

DWG code	Latin Name	Height	Specification	Location	Qty
<b>MIX 01 NATIVE TREE + SHRUB PLANTING - all to be planted in species groups of 3-5</b>					
<b>Pr-do</b>	<i>Prunus domestica</i> var. denbigh (Denbigh Plum)		To be specified by local Ian Sturock and Sons supplier	As shown	1
<b>Ma-do</b>	<i>Malus domestica</i> 'Bardsey' (Bardsey Island Apple)		To be specified by local Ian Sturock and Sons supplier	As shown	2
<b>Py-co</b>	<i>Pyrus communis</i> var. Snowdon Queen Pear		To be specified by local Ian Sturock and Sons supplier	As shown	2
<b>Pr-av</b>	<i>Prunus avium</i> (Wild Cherry)	2.5-3m	Standard, 8-10cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Be-pe</b>	<i>Betula pendula</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Be-pe (f)</b>	<i>Betula pendula</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	5
<b>Qu-pe</b>	<i>Quercus petraea</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>Qu-pe (f)</b>	<i>Quercus petraea</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	1
<b>So-au</b>	<i>Sorbus aucuparia</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	2
<b>So-au (f)</b>	<i>Sorbus aucuparia</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	3
<b>Pr-sy</b>	<i>Prunus sylvestris</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	5
<b>Pr-sy (f)</b>	<i>Prunus sylvestris</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	5
<b>Ac-ca</b>	<i>Acer campestre</i>	3-3.5m	Selected standard, 10-12cm girth, 1.75-2m clear stem, root balled	As shown	4
<b>Ac-ca (f)</b>	<i>Acer campestre</i>	1.75m	Feather, 2x years, 5 breaks, bare root	As shown	2
<b>Total</b>					35

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 02A ORNAMENTAL + NATIVE GROUND COVER</b>						
n/a	<i>Calluna vulgaris</i>	40-60cm	SL container	4	40	272
n/a	<i>Erica cinerea</i>	40-60cm	SL container	4	40	272
n/a	<i>Pteridium aquilinum</i>	40-60cm	SL container	2	10	34
n/a	<i>Aspidium scolopendrium</i>	40-60cm	SL container	2	10	34
<b>Total m<sup>2</sup></b>						612

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 03 BULB DAFFODIL SWATHE</b>						
n/a	<i>Narcissus pseudonarcissus</i> (Wild Daffodil)	Bulbs		6	100	1672
<b>Total m<sup>2</sup></b>						1672

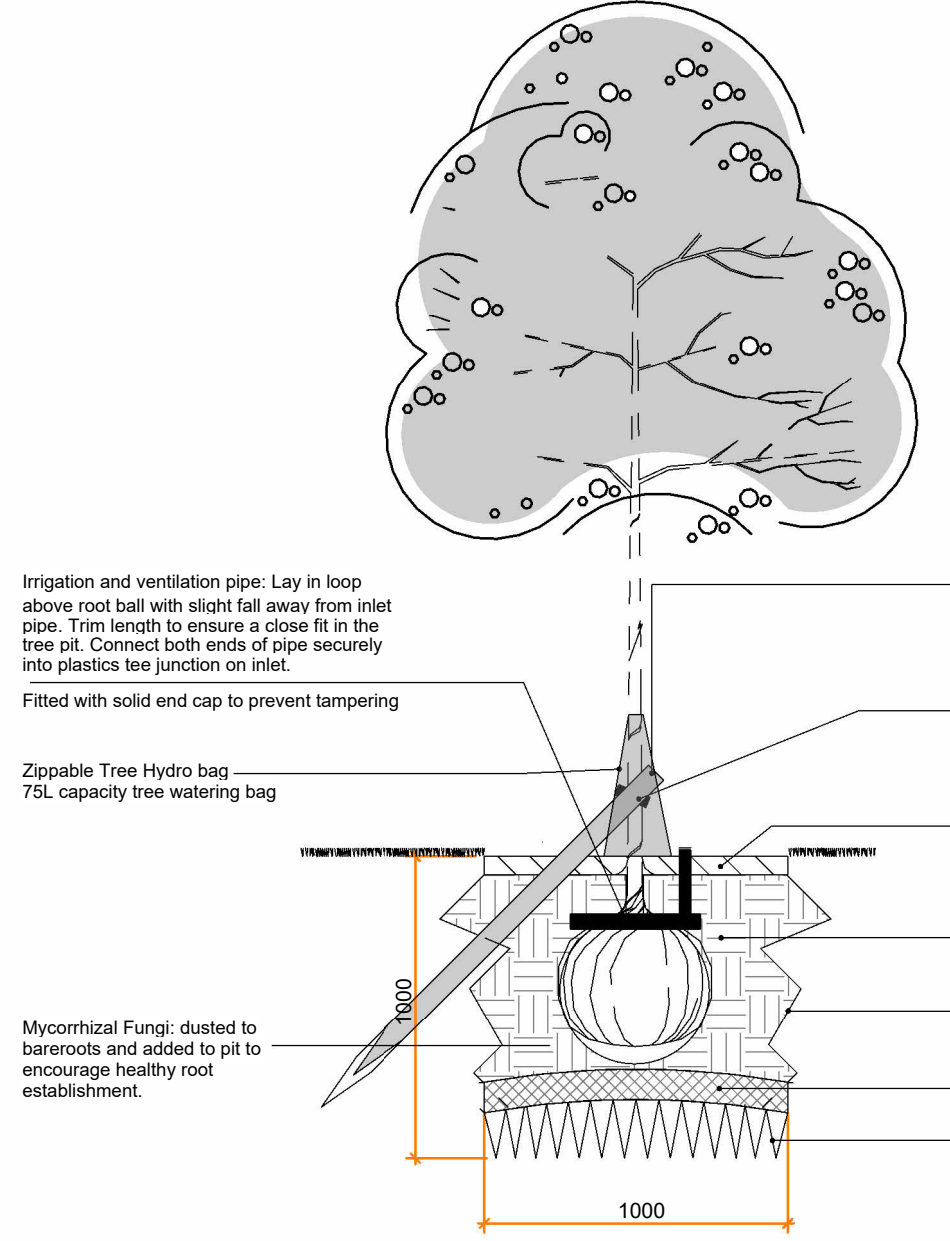
DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 04 BULB CROCUS SWATHE</b>						
n/a	<i>Crocus tommasinianus</i>	Bulbs		20	50	570
n/a	<i>Crocus speciosus</i>	Bulbs		20	50	570
<b>Total m<sup>2</sup></b>						1140

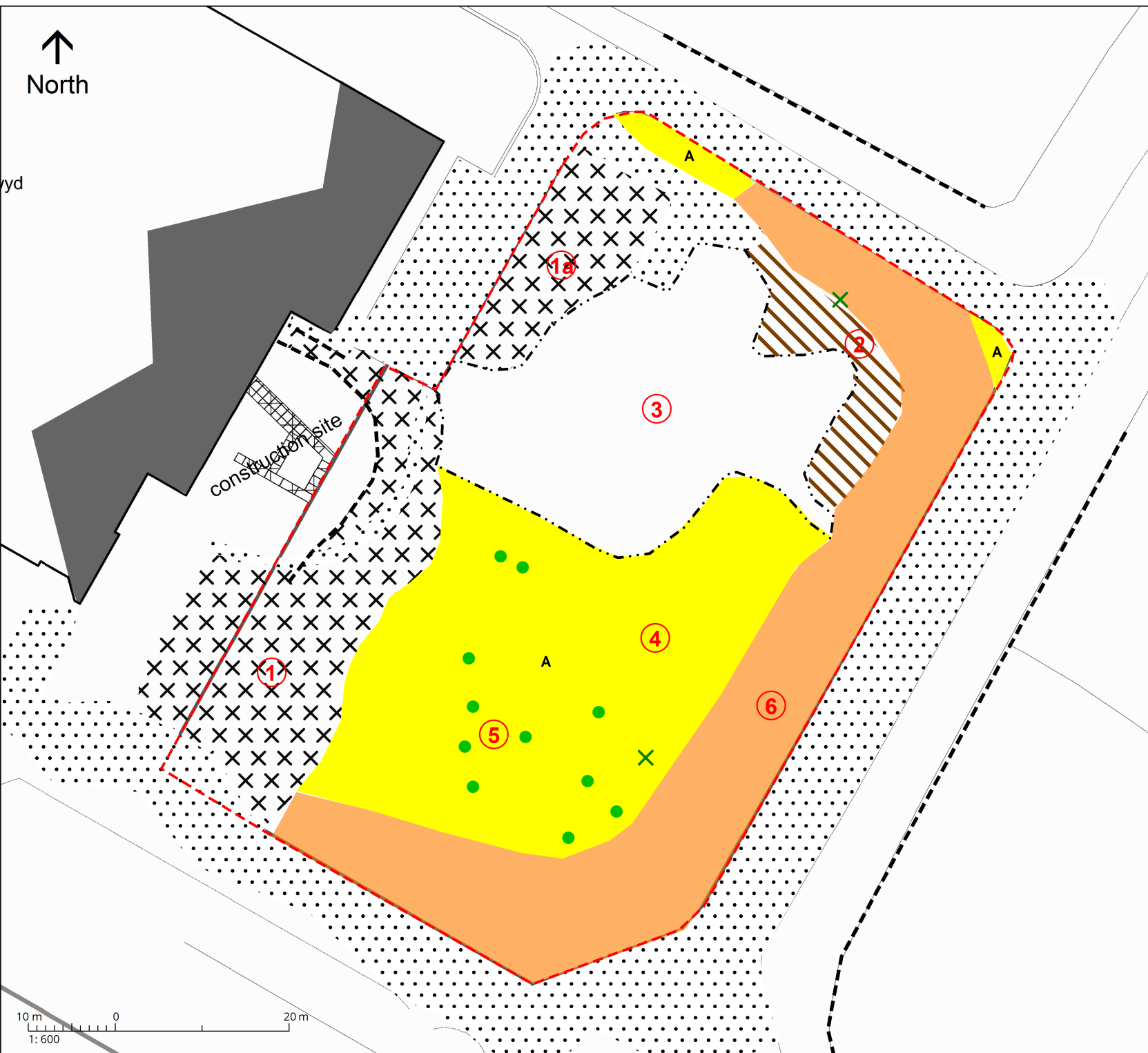
DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 05 PERENNIAL PLANTING (Bee Bar)</b>						
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n/a	<i>Achillea millefolium</i> (Common Yarrow)	40-60cm	SL container	5	15	20
n/a	<i>Echinacea purpurea</i> 'Ruby Giant'	40-60cm	SL container	5	25	34
n/a	<i>Betonica officinalis</i> 'Rosea'	40-60cm	SL container	5	10	14
n/a	<i>Potentilla reptans</i> (Creeping Cinquefoil)	40-60cm	SL container	5	25	34
n/a	<i>Prunella vulgaris</i> (Self-heal)	40-60cm	SL container	3	20	30
<b>Total m<sup>2</sup></b>						101

DWG code	Latin Name	Height	Specification	No. / m <sup>2</sup>	Mix %	Qty
<b>MIX 06 ENHANCED NEUTRAL GRASSLAND (plugs to be planted naturally in same species in groups of 10 in drifts)</b>						
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n/a	<i>Potentilla reptans</i> (Creeping Cinquefoil)	Plug		3	15	45
n/a	<i>Prunella vulgaris</i> (Self-heal)	Plug		3	15	45
<b>Total m<sup>2</sup></b>						300

**1 Detailed Planting Plan**  
 1 : 200

STANDARD TREE PIT DETAIL WITHIN SOFT  
 NOT TO SCALE





- Individual broad-leaved tree  
Indicative only
- × Scattered scrub
- Neutral grassland
- A Amenity grassland
- Tall ruderal
- × Ruderal
- Other habitat  
Refer to report
- Hard-standing/ bare ground
- Building
- Fence
- Survey site boundary
- Target Note

**C578 Proposed Joint Archive Building for Denbighshire & Flintshire County Councils, Land Adjacent to Theatre Clwyd, off Raikes Lane, Mold, Flintshire - Preliminary Ecological Appraisal**

**Figure 1 - Extended Phase 1 Habitat Survey**

**Date: 10/02/2026**



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Base mapping provided by the client.