

# Local Wildlife Sites

## Annual Monitoring Report 2021-22

North Merseyside Local Sites Partnership



### An Assessment of Local Wildlife Sites in Merseyside

June 2022

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Report by  
Merseyside Environmental Advisory Service on behalf of  
North Merseyside Local Sites Partnership



## Document Control

**Project:** The status of Local Wildlife Sites in Merseyside. Local Sites Annual Monitoring Report 2021-22

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# Executive Summary

**This Annual Monitoring Report gives an overview of monitoring of Local Wildlife Sites (LWSs) in North Merseyside for the survey period 1 April 2021 to 31 March 2022. The report includes methods used to survey each site, results and discussion on any trends observed.**

Local Wildlife Sites (LWSs) are non-statutory designated sites which aim to protect species and habitats of local conservation importance. They act as important assets at a local, regional and national level for their nature conservation value and are selected for being the most valuable areas for wildlife within each Local Authority area. Whilst there are some significant variations between districts e.g. the heavily designated Sefton Coast and estuarine environments, almost a quarter of North Merseyside's land area is protected through LWS designation and local planning policy. Therefore, LWSs are extremely important assets for our local nature recovery and form the backbone of the Liverpool City Region's Ecological Network.

In 2019, a climate emergency was declared in the Liverpool City Region, and our biodiversity continues to be in a general state of decline. Therefore, opportunities for increasing and buffering our Local Wildlife Sites LWSs network should be explored, to ensure our most valuable assets are protected for future generations.

The North Merseyside Local Sites Partnership (LSP) is the mechanism to designate Local Sites and was established following publication of Defra's 2006 Guidelines. The LSP had been in active for several years, however from Summer 2021 was relaunched. The Partnership comprises of representatives from local authorities (Knowsley, Liverpool, St. Helens and Sefton), Merseyside Environmental Advisory Service (MEAS), nature conservation charities, statutory agencies, consultant ecologists and local nature experts. We look forward to working with partners to improve our natural environment and will be in touch shortly about how you can get involved.

Following successful recruitment in early 2020, MEAS was able to complete a programme of LWS monitoring during 2020-21 and launch the LSP website in 2021: <https://northmerseysidelsp.org.uk> This is a hub for all LSP and LWS monitoring information.

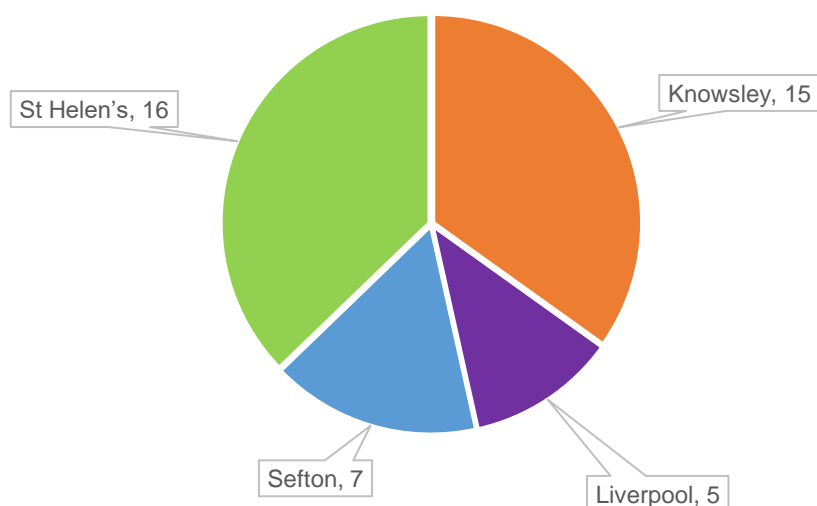
Against a continued backdrop of global ecological/climate emergency and a locally depleted ecological network, MEAS is committed to maximising the opportunities presented by biodiversity net gain and local nature recovery through the Environment Act (2021).

The main aims of LWS monitoring and this report are to:

- Maintain an overview of the condition of the site (i.e. are the features of importance are still present and in good condition);
- Identify management actions required so that landowners can be informed accordingly;
- Provide information on sites that are at risk from development, inadequate land management and invasive species; and
- To provide data to help the Local Authorities report on the Defra Single Data List requirement;
- To inform the evidence base for the emerging Liverpool City Region Nature Recovery Network and Local Nature Recovery Strategies as required by the forthcoming Environment Bill.

Whilst restrictions began to ease in 2021, the 2021-22 survey period was again impacted by Covid-19 restrictions therefore we were not able to survey across the whole season.

**However, we made a strong start in spring 2021 and are pleased to have surveyed a total of 43 sites (16%), well over the 10% of Local Wildlife Sites target for North Merseyside during 2021-22 (Figure A). *District specific results can be found in the Results section.***



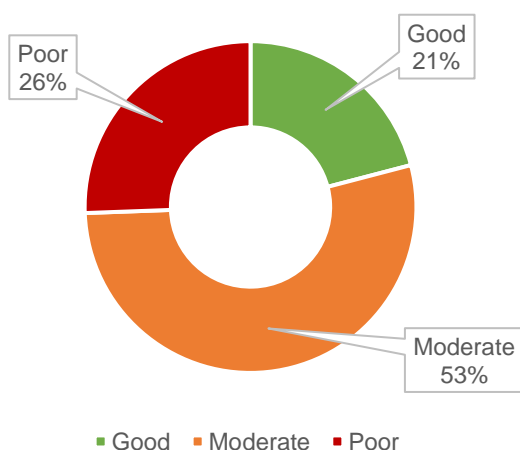
**Figure A.** The proportion of Local Wildlife Sites monitored within each district in North Merseyside in 2021-22.

The results of 2021-22 survey season continue to highlight that **many LWSs in North Merseyside are not in positive conservation management, notably those sites away from more highly designated coastal areas.** This may be due to invasive species presence, fly-tipping and other factors (see Results section).

Survey this year mainly focused on publicly owned and publicly accessible sites with access gained to some privately owned LWS. **A major problem continues to be invasive species** this is particularly an issue within woodland and riparian habitats as well as those sites visited on the Sefton Coast. The issue with invasive species at LWSs is undoubtedly due to lack of invasive species control from resource stretched Councils and land managers, and of 43 sites surveyed in 2021-22 just less than 1% were absent of invasive species. We found that the majority of sites with watercourses had invasive species present, notably Himalayan balsam.

Whilst many of these sites have management plans in place they were found to be primarily managed in terms of public access and amenity with the exception of the Sefton Coast LWS where interventions e.g. for herptiles were evident. On many sites (away from the Coast) a common observation was a lack of tailored ecological management for the designation features, such as water vole and standing water, of LWSs. **It is evident that the majority of Local Wildlife Sites require targeted management, to maintain, recover or improve designation features.**

**A small proportion of sites were found to be in good condition** and management was found to be maintaining and enhancing the designation features which is welcomed. Management of these sites could therefore help shape best practice for maintenance of other Local Wildlife Sites not in positive conservation management.



**Figure B.** The condition of designation features at each Local Wildlife Site surveyed in 2021-22.

These results and observations reflect 2020-21 findings and provide an indication of the condition and status of our Local Wildlife Site network. However, continued monitoring is needed to establish trends which can then be used to inform LWS management and priorities. In addition, LWS monitoring informs understanding around the state of our natural environment and strategic decisions around recovery and habitat improvement across the Liverpool City Region. We need to

be ambitious in terms of our survey programme but also mindful of resource limitations. Therefore, **in 2022-23, we are looking forward to the prospect of a full survey season and are optimistic we can survey at least 10% of LWSs in North Merseyside again.** Monitoring of LWSs is already well underway in April 2022 with water vole, Ancient Woodland and amphibian survey being prioritised working collaboratively with our Local Sites Partnership including Mersey Rivers Trust, Groundwork and North Merseyside ARG.

As part of the wider Local Wildlife Site project, MEAS are **reviewing the guidelines for site selection, scoping potential new sites** for ground truthing and possible designation and identifying those sites where boundary extensions could be achieved. We plan to share the results of this work so far with the **Local Sites Partnership** later in 2022 and explore opportunities to improve management.

# 1. Introduction

## 1.1 Local Wildlife Sites

Local Wildlife Sites are non-statutory designated sites which aim to protect the conservation of species and habitats. Local Wildlife Sites contain valuable natural assets that contribute to biodiversity through their exceptional diversity, by supporting rare or priority habitats and species and by providing a network of sites through which species can pass.



*Jelly Ear fungi,*  
Mucky Mountains LWS

“The Local Wildlife Sites system should select all areas of substantive value, including both the most important and the most distinctive species, habitats, geological and geomorphological features within a national, regional and local context. Sites within the series may also have an important role in contributing to the public enjoyment of nature conservation.”

*Department of the Environment, Transport and the Regions (DETR), report April 2000.*

In parts of the country, Local Wildlife Sites provide the largest area of nature conservation designation. In England, Local Wildlife Sites cover 5% of the total land area (*The Wildlife Trusts, 2018*). However, within North Merseyside, Local Wildlife Sites cover nearly 25% of the land area. Whilst there are some significant variations between districts e.g. the heavily designated Sefton Coast, almost a quarter of North Merseyside is protected by local planning policy. Therefore, Local Wildlife Sites are extremely important spaces for our local nature and wildlife.

Local Wildlife Sites within North Merseyside continue to be a valuable asset to wildlife and people. The importance of green spaces to the health and wellbeing of our local communities has been highlighted during the Covid-19 Pandemic and our monitoring shows high levels of public use of the LWS network. The protection Local Wildlife Site’s receive from Local Plans and appropriate management is key to not only providing a refuge for important habitats and species, but also conserving green spaces that are fundamental in providing economic and social benefits to local people.

## 1.2 Defra Guideline

In 2006 Defra issued guidelines based around the principle that:

“whilst Local Sites may also provide other benefits, they contain features of substantive nature conservation value and that the purpose of selection is to provide recognition of this value and to help conserve those features by affording the sites an appropriate degree of protection.”

Defra advise that the general condition of each Local Wildlife Site is monitored to ensure the features for which the site was originally designated are still present. LWS monitoring is also needed to establish trends which can then be used to inform LWS management and future Local Sites Partnership priorities. The information gathered from monitoring is reported to The Single Data List - a collection of datasets through which Local Authorities report their data for a variety of services to central government. The ‘160-00 Improved Local Biodiversity Indicator’ requires reporting of condition data over a 5-year period. Monitoring a minimum of 10% of Local Wildlife Sites each year supports the reporting of this performance indicator.

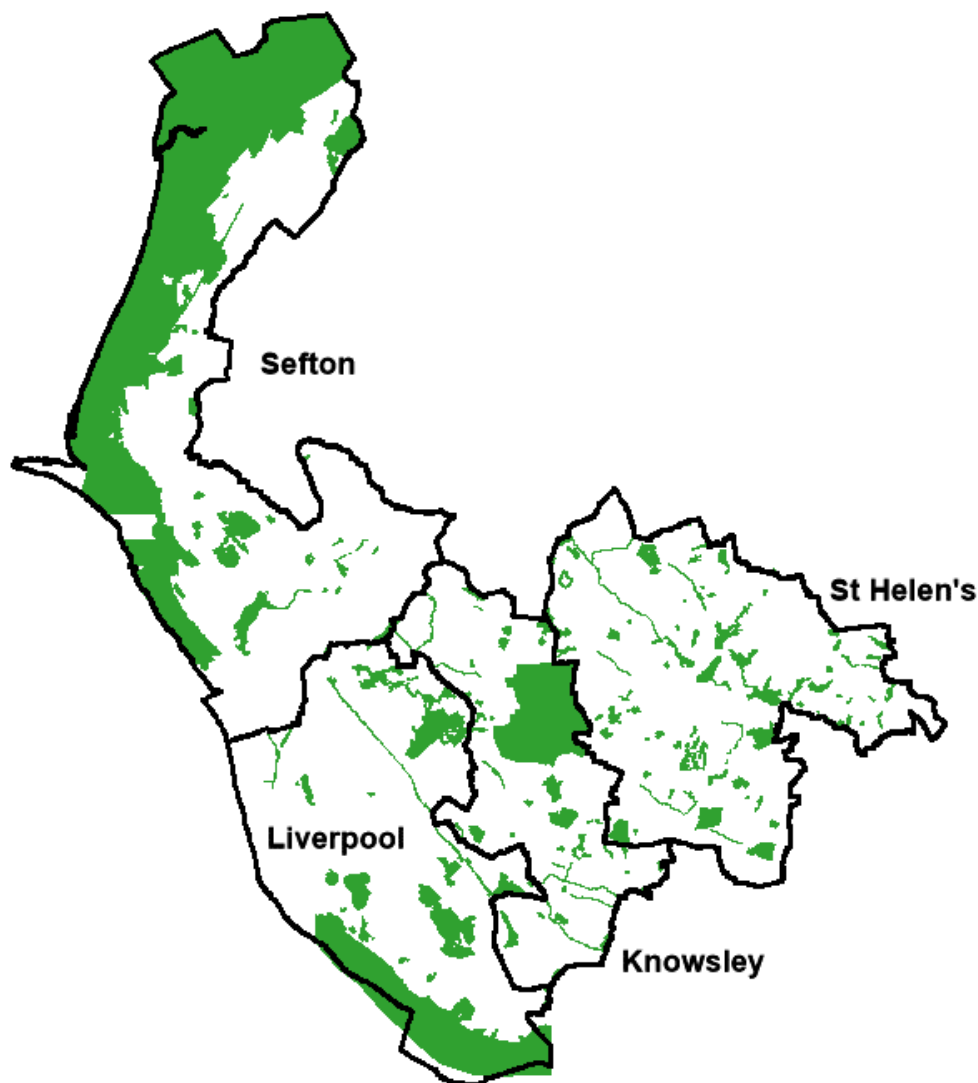
Further, Local Authorities have a Biodiversity Duty (NERC Act 2006) and recommendation 12 of *Making Space for Nature* (Lawton et al. 2010) is that Local Authorities take responsibility for the identification and monitoring of Local Wildlife Sites. Within North Merseyside this is being undertaken through the Merseyside Local Sites Partnership and published through ‘The status of Local Wildlife Sites in Merseyside, Local Wildlife Sites Annual Monitoring Report’.

## 1.3 Local Sites Partnership

The North Merseyside Local Sites Partnership was established following Defra’s 2006 Guidelines and comprises representatives from local authorities (Knowsley, Liverpool, St. Helens and Sefton), Merseyside Environmental Advisory Service (MEAS), nature conservation charities, statutory agencies, consultant ecologists and local nature experts. The Local Sites Partnership selects sites to be designated and can deselect sites as a last resort. For a site to be recommended for designation, it must meet selection guidelines using the North Merseyside Local Wildlife Sites Designation Guidelines, which are currently under review. This review process allows for conservation efforts to be focused on the sites which have the most value for designation.



Ainsdale LWS



**Figure 1.** Local Wildlife Sites in North Merseyside.

This map can also be accessed online at:

[North Merseyside Local Wildlife Sites \(northmerseysidensp.org.uk\)](http://northmerseysidensp.org.uk)

The Local Nature Partnership is responsible for 267 Local Wildlife Sites in North Merseyside. MEAS, in association with Merseyside BioBank, are responsible for co-ordinating monitoring the condition of Local Wildlife Sites on behalf of the Local Sites Partnership and North Merseyside's Local Planning Authorities. Monitoring allows us to confirm the presence or absence of designation features on site so that we can inform and make recommendations to the landowner of the most appropriate management to benefit those designations features.

Whilst, sites are occasionally lost or fragmented by development, this is generally rare and shows the strength of protection Local Wildlife Sites receive through local planning policy. Furthermore, this demonstrates the importance of up-to-date monitoring and the need for a proactive Local Wildlife Site designation system led by the Local Sites Partnership.

## 1.4 Aims

The aims of Local Wildlife Site monitoring are to:

- Maintain an overview of the condition of the site (i.e. are the features of importance still present and in good condition);
- Identify management actions required so that landowners can be informed accordingly;
- Provide information on sites that are at risk from development, inadequate land management and invasive species;
- Provide data to help the Local Authorities report on the Single Data List indicator - Local Wildlife Sites in Positive Conservation Management;
- To inform the evidence base for the emerging Liverpool City Region Nature Recovery Networks and Local Nature Recovery Strategies as required by the forthcoming Environment Bill;
- Recommend actions to help Local Authorities meet their Natural Environment and Rural Communities Act (2006) duties under Section 40;
- Provide information for Local Authorities to report the current status of Local Wildlife Sites in their Annual Monitoring Reports;
- Provide data that can be used to measure the effectiveness of Local Plan policy protection;
- Keep the Local Development Framework Evidence Base on Local Wildlife Sites up-to-date; and
- Meet Recommendation 12 as set out in Making Space for Nature (*Lawton et al*).

From 2021, the LSP has set a target to **survey at least 10% of Local Wildlife Sites** per year to help inform the Single Data List indicator and wider local nature recovery. The Local Sites Partnership has been impacted by public sector cuts over the last 10 years. This has resulted in there being less resourcing available to sustain the Local Sites Partnership and a subsequent reduction in condition monitoring by MEAS. However, due to the importance of Local Wildlife Sites and their relevance to new and upcoming policies and strategies such as Local Nature Recovery Strategies and the Environment Act (2021) obligations, the Local Site Partnership was revived in Summer 2021. MEAS has begun undertaking Local Wildlife Site monitoring and is drafting a revised version of the Site Selection Guidelines.

## Emerging Environment Bill & Biodiversity Net Gain



The National Planning Policy Framework (NPPF) states that planning policy “*should identify and pursue opportunities for securing measurable gains for biodiversity*” and that “*Planning policies and decisions should contribute to and enhance the natural and local environment by minimising impacts on and providing net gains for biodiversity...*”.

In January 2018, the Government published A Green Future: Our 25 Year Plan to Improve the Environment which sets out a broad strategy to leave the “*environment in a better state than we found it*”. One key approach is to strengthen the planning system so that biodiversity net gains become mandatory, effectively changing the NPPF’s “should” to a “must”.

As Biodiversity Net Gain is set to become mandatory through the Environment Act (2021), Local Authorities will play a key role in implementation. Amongst other environmental obligations, the Environment Bill will bring in a mandatory requirement for a minimum 10% Biodiversity Net Gain through the planning system and the need to establish a Local Nature Recovery Strategy and Nature Recovery Networks (NRN). The Local Nature Recovery Strategy will identify strategic locations for nature recovery and improvement. Local Wildlife Sites will play an important role in the delivery of Biodiversity Net Gain by providing sites for habitat enhancement and creation, and directing habitat gain to the most appropriate and deliverable locations.

In North Merseyside, MEAS have been liaising with strategic partners to identify options for implementation of Biodiversity Net Gain in our subregion.

The ongoing Local Wildlife Site monitoring programme provides an important habitat and species baseline to deliver on Environment Act obligations and in form wider environmental net gain.



## 2. Methods

### 2.1 Site Selection

The annual sites survey programme is guided by a number of criteria, including:

- **Date of previous monitoring;**
- **Condition; and**
- **Seasonality.**

The aim of the LWS monitoring programme is to provide a rolling programme of survey so all sites are monitored at least once every 10 years.


In 2020-21 as Local Sites monitoring had not been undertaken for several years, we targeted those sites which had not been monitored for a long time and those in poor condition. For some sites this was the first time they had been monitored in 20 years. In 2020-21 and in this monitoring period (2021-22) due to Covid-19 restrictions mainly publicly owned or publicly accessible sites were surveyed.

Moving forward, in addition to date of survey and condition, we intend to build the survey programme around the seasonality of designation features e.g. Ancient Woodland indicators and expand monitoring to include those sites in private ownership.

The monitoring of Local Wildlife Sites has eight key stages as outlined below:

#### Desktop Analysis

Desktop analysis of sites is the initial stage of data collection:

- Species records from previous surveys of the site are obtained from the Local Environmental Record Centre - Merseyside BioBank;
  - Previous survey proformas, maps and photographs are used to provide an initial baseline understanding of the site;
  - Aerial imagery, online mapping resources (such as DEFRA's MAGIC) and historical Phase 1 Survey maps are used to further determine baseline conditions;
  - Other information that has been carried out for a number of functions, such as planning applications or monitoring schemes, are also consulted to gather as much data as possible.
- 

## Contact Land Managers

Where sites are in private ownership, permission is sought for access to the land. For sites that are in public ownership, notice is sent to council departments informing them that surveys will be taking place during the monitoring period.

## Risk Assessment

A site-specific risk assessment is produced for each site and each surveyor is required to read and sign a copy to state that they have read and understood the document before any monitoring commenced.

## Site Visit

Walkover surveys are conducted for each site. Surveys are conducted between April and March the following year. Surveys include inspected site boundaries, habitat and species features, current activities and management practices, and suggest management and enhancement that would be of benefit to biodiversity. Photographs are taken of sites to provide an additional visual record.

## Complete Monitoring Forms & Maps

The monitoring forms are completed on site visits as part of walkover surveys. From 2021-22 we aim to complete a UKHab survey of each site. Maps and monitoring forms are digitised to ensure an electronic copy is created. Site and habitat condition are assessed using the Biodiversity Net Gain Metric 3.1 guidance.

## Capture Species Data

Copies of the species list and target notes (where relevant) are passed to Merseyside BioBank for inclusion within their database.

## Report to Landowners

Upon completion of the desk study and survey visit, the completed monitoring forms and maps will be collated and sent to the appropriate landowners. This ensures that the management recommendations are provided as quickly as possible so that any updates to management regimes can be made accordingly.

## 2.2 Survey Limitation

The 2021-22 survey period was less impacted by Covid-19 restrictions. However, other work areas resulted in surveys predominantly being undertaken early in the survey season (April-June). This was beneficial for some designation features e.g. vernal plant species, amphibian, breeding birds and water vole but not optimal for grassland or invertebrate survey. As a result, further surveys will be required to provide confidence in results and a complete assessment of condition on some LWSs.

Where surveys were undertaken, they were done in a Covid-safe manner, following up-to-date government guidance and the use of appropriate risk assessments.

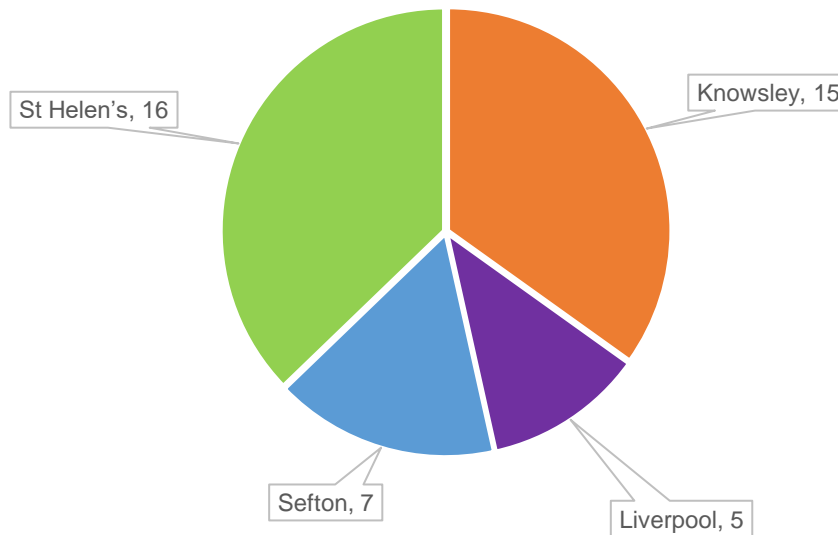


Northwood Forest Hills LWS

# 3. Results



## 3.1 Sites Monitored



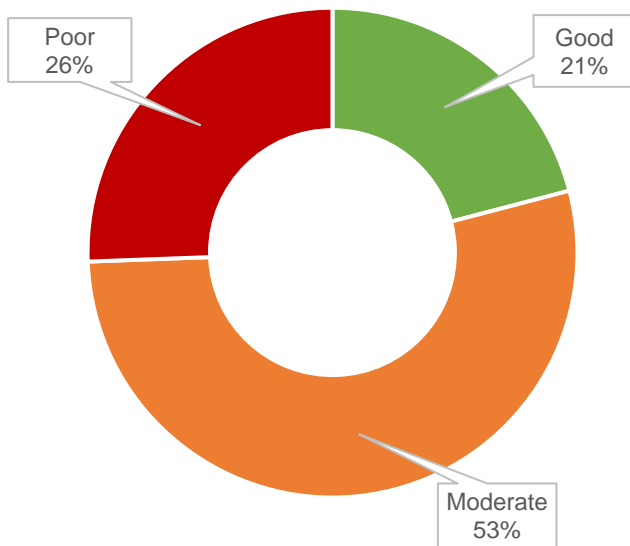
**Figure 2.** The proportion of Local Wildlife Sites monitored within each district in North Merseyside in 2021-22.

The largest proportion of Local Wildlife Sites surveyed in 2021-22 were located in St Helen's, see Figure 2. Knowsley had 15 sites surveyed during this survey period, followed closely by Sefton and Liverpool. St Helen's have the most Local Wildlife Sites in North Merseyside with over 100, in comparison to Liverpool which only has 30 sites, many of which were surveyed recently as part of the Biodiverse Society Project (2015-16). This uneven spread of LWS across North Merseyside was taken into consideration when programming sites to survey.

Furthermore, as mentioned previously this year due to Covid-19 restrictions mainly publicly owned or publicly accessible sites were surveyed.

*You can find a list of LWSs surveyed during 2021-22 in Appendix 1.*

### 3.2 Site Condition



Over half of LWSs surveyed this year were found to be in moderate condition in relation to their habitat designation features (Figure 3). With only 21% of sites found to be in good condition. 26% were in poor condition – which is down by 20% on 2020-21 levels.

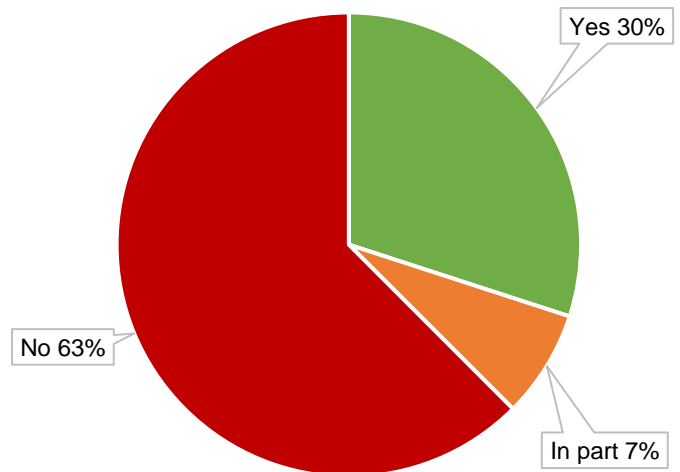
This improved picture is partly due to more LWSs on the Sefton Coast being surveyed. These sites generally have management plans in place and are in active nature conservation management.

**Figure 3.** The condition of designation features at each Local Wildlife Site surveyed in 2021-22.

In the 2021-22 survey period of the 43 LWSs visited 30% of sites were recognised as being in positive conservation management (Figure 4). Nearly two thirds of sites were not in positive conservation management.

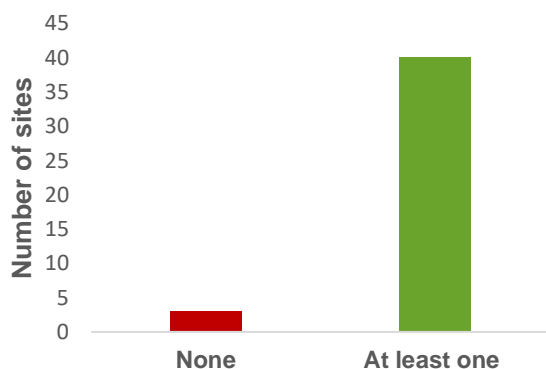
Results seen in **Figures 3 and 4** reflect findings in 2020-21 and highlight the need for more targeted management of publicly owned LWSs. Whilst monitoring we noted that many LWSs are being managed for amenity purposes. However, a common observation was that the designation features e.g. water vole, standing water, unimproved grassland, etc were not being actively managed.

### 3.3 Positive Conservation Management

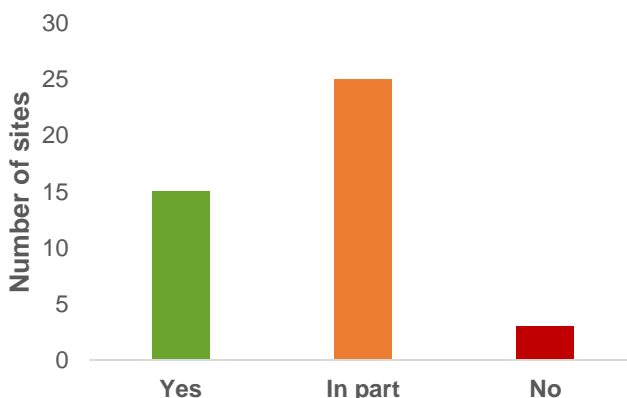


**Figure 4.** The proportion of Local Wildlife Sites surveyed that are in positive conservation management in 2021-22.

### 3.4 Designated Features



**Figure 5.** The number of Local Wildlife Sites surveyed with none or at least one designation feature present.



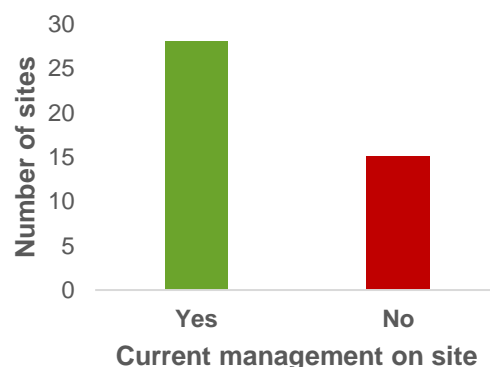
**Figure 6.** The number of Local Wildlife Sites where designation features were recorded in full, in part and not at all, at the time of survey.

The majority of sites surveyed in 2021-22 had at least one designation feature present at the time of survey (**Figure 5**). Three sites were identified as having none of their designation features present. Of the 40 sites with at least one feature found, 15 sites met all the designation features for which the site had been selected (**Figure 6**). Most sites surveyed had more than one feature present. Those sites with multiple and varied taxonomic features would require several survey visits to confirm presence which was not possible due to resource.

Other limitations prevented full survey of designation features during site visits which included: access issues and sub-optimal survey timing. For example, water voles were the most common species designation feature of sites surveyed, but they were found to be absent at a large number of these sites in 2020-21. This could be explained by a number of factors, including lack of access to brook, sub-optimal survey time, habitat condition or may reflect a genuine absence of this species.

### 3.5 Current Management

During the 2021-22 survey season 28 Local Wildlife Sites had evidence of current management taking place (**Figure 7**) and most sites surveyed have management plans in place which is welcomed. Many sites are being managed but not always in relation to their designation features. This could be due to limited resources but also due to a lack of awareness of designation features and appropriate management strategies.



**Figure 7.** The number of Local Wildlife Sites where management was observed.

### 3.6 On-site activities

Walking and dog walking continue to be the most recorded activities within LWSs (Figure 8). This is a behaviour seen across the country as over 50% of people use public green spaces to walk their dogs (*Land Trust, 2016*). This again highlights the importance and value of Local Wildlife Sites to local communities. However, evidence of dog fouling and anti-social behaviour such as, fires and fly-tipping were observed on nearly 20% site visited in 2020-21.

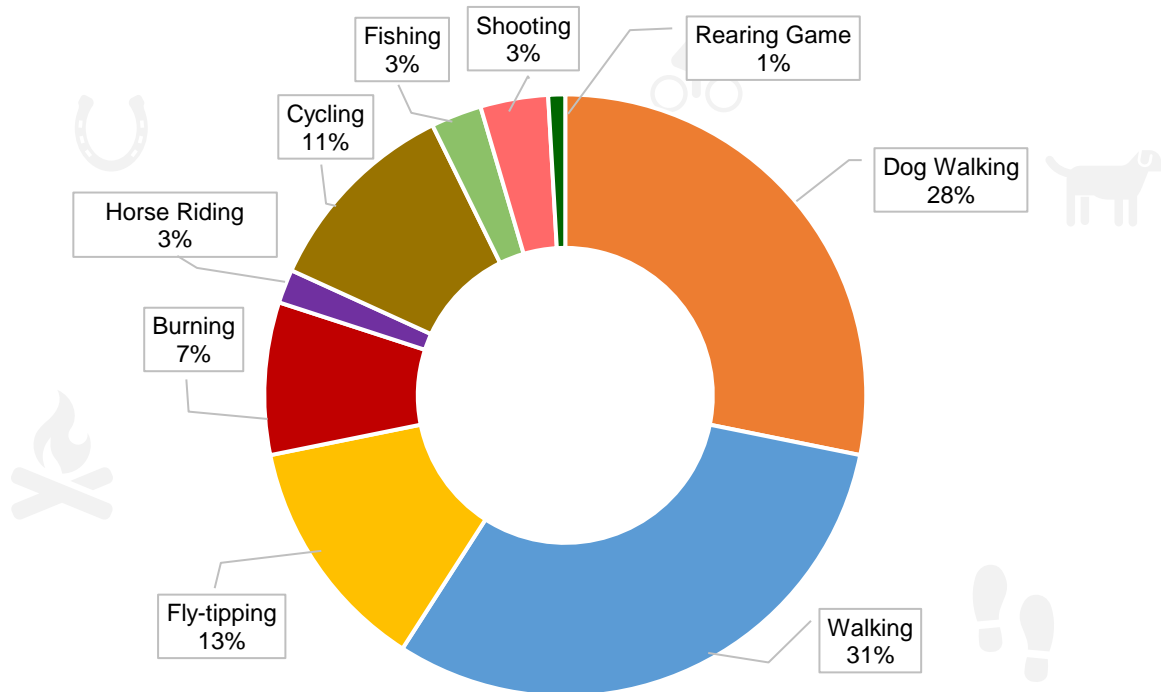
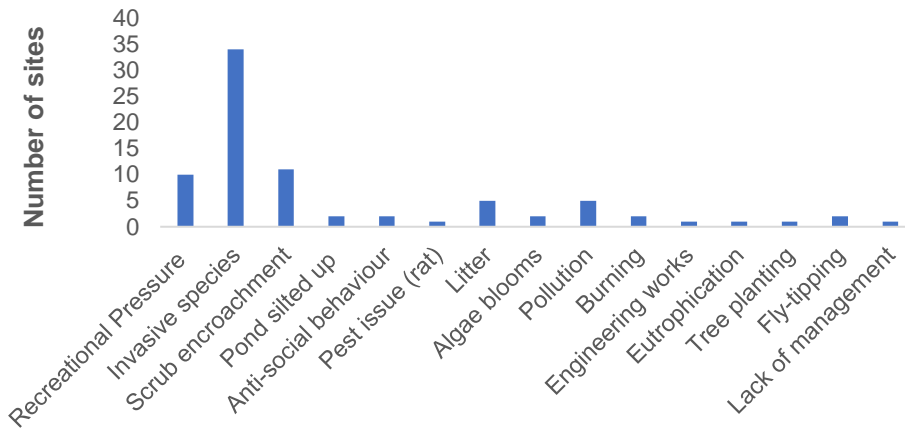


Figure 8. The different activities observed on-site during surveying.

Due to the Covid-19 pandemic the number of people visiting the greenspaces has increased in the last couple of years demonstrating how valued the natural environment is by the general public. This is welcomed. However, there were a number of incidences noted during 2021-22 survey including fly-tipping, burning and dog fouling all of which found to be regular management issues. Natural England (*Countryside Code Survey, 2021*) believe such incidents can arise as the result of a lack of understanding of how to engage positively with the natural environment, rather than by deliberate acts of damage. As a result, Natural England have recently reviewed and published an updated Countryside Code with a hope to better engage with a wider range of people (Natural England, 2021).



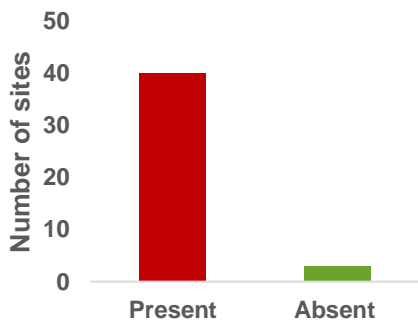
### 3.7 Threats and pressures



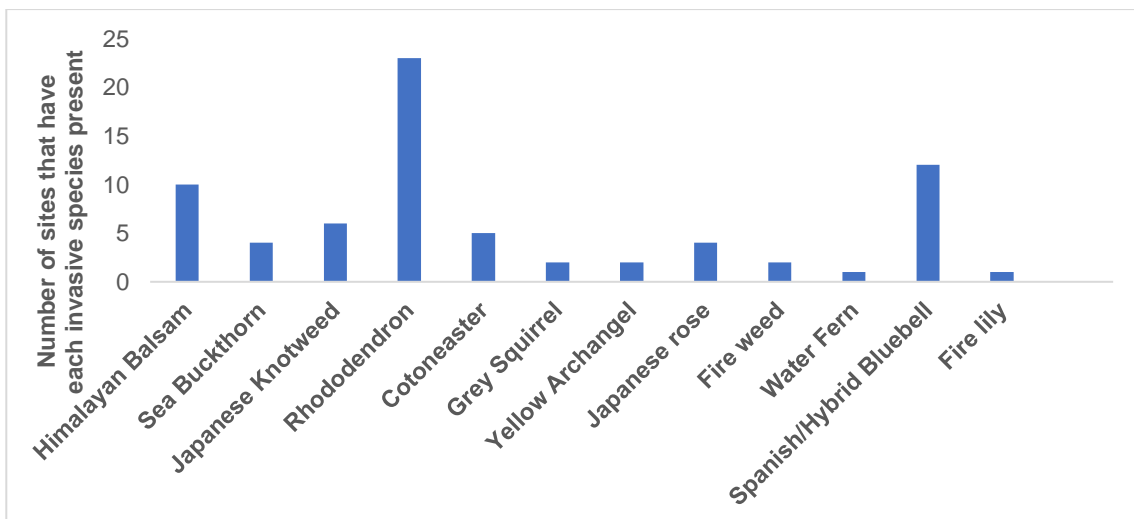
**Figure 8.** The types of threats and pressures faced by each site surveyed in 2021-22.

**Invasive species were identified as being the most common threat to Local Wildlife Sites during surveying in 2021-22 (Figure 8).** Scrub encroachment was the second most common, followed closely by human disturbance / recreational pressure. Compared to last year’s LWS monitoring results the number of threats have increased significantly.

#### 3.7.1 Invasive Species



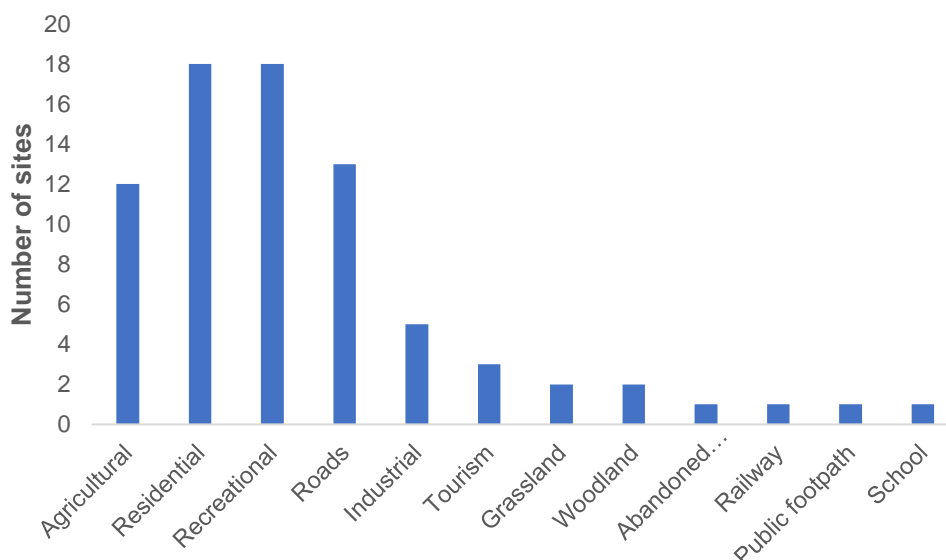
**Figure 9.** The number of Local Wildlife Sites with invasive species present or absent at time of survey.



**Figure 10.** The extent of invasive species at Local Wildlife Sites surveyed. (*Rhododendron ponticum* and any species of *cotoneaster* under Schedule 9 of the Wildlife and Countryside Act).

Invasive species are prevalent at **93%** of LWSs surveyed in 2021-22. The extent of each different invasive species at each site surveyed can be seen in **Figure 10** above. Rhododendron sp. was recorded at over half of the sites surveyed this year being a particular problem species at woodland and parkland LWS. Himalayan balsam was also notable on approximately 25% of sites including several of our LWSs comprising brooks and rivers. Japanese knotweed and cotoneaster were also prevalent. As expected, Japanese rose and sea buckthorn (locally invasive) were recorded as problem species on the Sefton Coast. Evidence of management by GreenSefton and local groups was observed. The majority of LWSs had **between 5 and 10% of the total site covered by invasive species.**

### 3.8 Adjacent land use



**Figure 11.** The different type of land use found adjacent to each site surveyed.

The most common land use adjacent to Local Wildlife Sites surveyed this year was recreational, closely followed by residential. Roads and agricultural were also notable adjacent land uses in 2021-22.

The sites surveyed were mainly publicly owned / accessible sites typically located in urban areas and therefore it is unsurprising that in these urban areas, residential, roads and recreational amenity space was the most common type of adjacent land use.



Parks and green spaces are vital assets in urban landscapes. Green spaces provide an economic value to the local community. This can be seen in Port Sunlight River Park, Wirral, where a recent study found that the redevelopment of the former landfill site, has resulted in a £7.8 million increase in property value within a 500m radius of the park (*The Land Trust, 2017*). Not only do these green spaces have an economic benefit, they also play an important role in people’s physical and mental health, a study found that 90% of people feel that our green spaces play a positive part in their happiness and wellbeing (*Land Trust, 2016*). The same study also found that 9 out of 10 people feel that our green spaces encourage them to keep fit and healthy. The value of green spaces to the health and wellbeing of our local communities has been highlighted during this pandemic. The protection Local Wildlife Site’s receive from Local Plans is key to not only providing a refuge for the habitats and species, but also conserving green spaces that are fundamental in providing economic and social benefits to local people.

### 3.9 District summary results

## Knowsley

Was evidence of management observed on site?



■ Yes ■ No

Where sites in positive conservation management?



■ Yes ■ No

Where invasive species observed on site?



■ Present ■ Absent

Condition of Knowsley LWSs surveyed



■ Good ■ Moderate ■ Poor

# Liverpool

Was evidence of management observed on site?



Yes

Where sites in positive conservation management?



Yes In Part No

Where invasive species observed on site?



Present

Condition of Liverpool LWSs surveyed



Good Moderate Poor

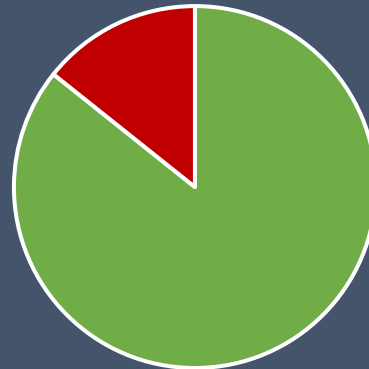
# Sefton

Was evidence of management observed on site?



Yes

Where sites in positive conservation management?



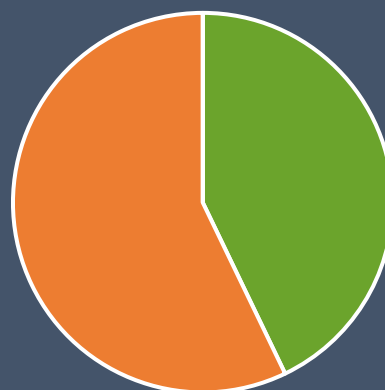
Yes No

Where invasive species observed on site?



Present

Condition of Sefton LWS surveyed



Good Moderate

# St Helen's

Was evidence of management observed on site?



Yes No

Where sites in positive conservation management?



Yes No

Where invasive species observed on site?



Present

Condition of St Helens LWSs surveyed



Good Moderate Poor

## 4. Conclusions

Given the continued Covid-19 restrictions during much of 2021-22 survey season, MEAS are delighted to have surveyed **43 Local Wildlife Sites** across all four districts in North Merseyside equating to 16% of LWS. **This a 44% increase on 2020-21 survey season** which was impacted to a greater degree by successive national lockdowns.

The information gathered during each of these site visits, in particular habitat condition data, is extremely valuable and will help target habitat improvements and Biodiversity Net Gain as well as informing a Local Nature Recovery Strategy (LNRS).

The results of the 2021-22 survey season highlight that many LWSs in North Merseyside continue to be in suboptimal condition **79% being in moderate (53%) or poor (26%) ecological condition in relation to their designation features.**

Survey in 2021-22 included more sites in active conservation management. Whilst many of these sites have management plans in place, away from the Sefton Coast, management continues to largely be limited to amenity purposes. These sites typically lack tailored management which is specific for the designation features of a site. This finding is supported by the majority of sites surveyed (70%) not being in positive conservation management. This trend is not new, the Annual Monitoring Report in 2020-21 and previously in 2011 noted similar concerns.

It is evident that the majority of sites require targeted management, to maintain, reinstate or improve the designated features to a greater or lesser extent. This issue and potential solutions will be discussed further through the Local Sites Partnership and explored further through LNRS preparation.

As found in 2020-21, a major problem continues to be **invasive species** this is particularly an issue within woodland, parkland and riparian habitats. Prevalence of invasive species at LWSs is undoubtedly due to a lack of invasive control from resource stretched land managers and Councils but also due to illegal activities such as fly-tipping and a lack of a co-ordinated strategy for treatment and control.

It can be shown that those sites that are managed for conservation including active invasive species control, have retained habitat and species features. As noted previously, if resources which are currently focused upon management of public amenity, were redirected and/or shared to target conservation improvement there could be a significant increase in the condition and ecological value of many LWSs. The relaxation of some management strategies could also result in a reduction in costs for site managers and land owners. This is particularly relevant for Council owned parks, grass verges and greenspaces. **Through adjustments of management practice e.g. relaxation of mowing regimes significant biodiversity and environmental gains could be achieved.**

**21% of LWSs were found to be in good condition and management was observed to be maintaining and enhancing the designation features.** Landowners and managers should be commended that sites in their ownership are providing important areas for locally rare habitats and species.

The continued monitoring of LWSs remains vital across North Merseyside to inform Local Authorities, landowners and managers of the most appropriate management of LWSs under their control. **We are looking forward to the 2022-23 survey season which is already underway. With your continued support we are confident we can better our 10% survey target of LWSs in North Merseyside.** This target will help gather condition data to inform the work of the Local Sites Partnership. This data is also used to inform Defra's mandatory Single Data List indicator 'Local Sites in Positive Conservation Management' and provide baseline information for future Biodiversity Net Gain contributions.

**MEAS review of LWS guidelines for site selection, potential new sites for designation** and those sites that need boundary extensions remains ongoing. We welcome input from the wider LSP in this process. We hope that these proactive steps will ensure that the selection and de-selection process regarding LWSs remains dynamic and the LSP will be a fundamental part of this process.



Red Brow Wood LWS

# Bibliography

Department for Environment, Food and Rural Affairs (2006) "Local Sites Guidance on their Identification, Selection and Management." Available at <http://www.defra.gov.uk/wildlife-countryside/ewd/local-sites/localsites.pdf>

Department for Environment, Food and Rural Affairs (2018) "A Green Future: Our 25 Year Plan to Improve the Environment".

Entec Uk Ltd (2010) "Review of the Biodiversity Duty contained in Section 40 of the NERC Act 2006"

Hartley, A (2008) "The status of Local Wildlife Sites in Merseyside 2008". Merseyside Environmental Advisory Service.

Hartley, A (2009) "The status of Local Wildlife Sites in Merseyside 2009". Merseyside Environmental Advisory Service

King, T (2011) "Local Wildlife Site Annual Monitoring Report". Merseyside Environmental Advisory Service

Lawton et al (2010). *Making Space for Nature: A review of England's Wildlife Sites and Ecological Network.*

Ministry of Housing, Communities and Local Government (2019) "National Planning Policy Framework".

Natural England (2021). Countryside Code Survey.

Rhodes, R (2007) "The status of Local Wildlife Sites in Merseyside 2007". Merseyside Environmental Advisory Service.

Rhodes, R (2008) "North Merseyside Local Wildlife Sites Selection Guidelines". Merseyside Environmental Advisory Service.

The Land Trust (2016) "The value of our greenspaces".

The Land Trust (2017) "Evidence of Economic Impact of Port Sunlight River Park"

The Wildlife Trusts (2008) "Status of English Local Wildlife Sites systems"

# Appendix 1

## A list of sites monitored during 2021-2022:

### Knowsley

1. Acornfield Plantation
2. Big water and Big water wood, Halsnead Park
3. Croxteth Brook
4. Halewood Triangle
5. Howard's Pits, Huyton
6. Kirkby Brook
7. Kirkby Brook, Northwood
8. Knowsley Brook
9. Little Wood, Stockbridge Willage
10. Meadow, Kirkby (mill) Brook, south of Old Hall Lane
11. Meakin's Pits
12. Northwood Forest Hills
13. Ox Lane Wood, Tarbock
14. The Old Wood, North, Halsnead Park
15. The Old Wood, South Halsnead Park

### Liverpool

1. Allerton Cemetery
2. Childwall Woods and Fields and Black Wood Local Nature Reserve
3. Otterspool Park and Gorge
4. Speke Hall National Trust Estate & adjacent land
5. Woolton Manor, Woolton Woods and Camp Hill

### Sefton

1. Ainsdale Hills Local Nature Reserve
2. Albert Road to Lifeboat Road
3. Birkdale Hills LNR, Weld Road to Shore Road incl. green beach
4. Crosby Marine Lake
5. Key Park Bundellsnad
6. Lifeboat Road to St Joseph's Hospital
7. Ince Blundell & Little Crosby Estates

### St Helens

1. Brown Birches
2. Car Mill Dam
3. Eccleston Top Dam
4. Emma Wood
5. Fox Covert (incl. Cow Hey Dam)

6. Glasshouse Close Wood
7. Leg 'Mutton Dam and Woodland
8. Mill Wood
9. Mill Wood 04
10. Mill Wood, Eccleston
11. Mossborough Moss Woodlands
12. Mucky Mountains
13. Old Hey Wood
14. Old Joan's Plantation
15. Red Brow Wood
16. Stanley Bank Meadows, Woodland and Pond

**Note:** *Full monitoring reports will be provided to landowners and managers and can also be provided on request.*