

Epsom & EwellBiodiversity Action Plan 2020-30



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FOREWORD



When you are a kid size matters and thus the magnificent male Stag Beetles emergence was an eagerly anticipated annual event. A nearby street had some monstrous oaks and a diversion from the normal route to school would pay dividends and fill my jam jars. To be fair these creatures have lost none of their allure over the years but now it's not just their size that matters, it's their importance as a flagship species - they along with the Oaks which nourish their peculiar larvae. So I'm not surprised that you have chosen them as your local heroes to champion the Biodiversity Action Plan - and you have impressive numbers of these giants too!

In simple terms any communities' biodiversity is a measure of its health and stability. The more niches that are filled the better the natural machine will function and prosper. Thus nationally, regionally and locally we have constructed plans which aim to protect and enhance the richness of life at these respective levels. All have their roles but local strategies are tremendously important because they

are implicitly governed by those who live, work and influence that community - these are formulated, enacted and enjoyed by those 'on the ground'. They are about 'personal wildlife conservation'!

In these days where doom and gloom are a constant temptation I remain optimistic about our abilities to make a difference because we have such a well-stocked armory of abilities to effectively conserve life. We have studied it, tested it, we know what we need to do. The introduction of grazing on Epsom Common has seen superb revivals in butterfly and plant diversity and even established a future for a population of the charismatic Yellowhammer. This has only been achieved by many years of tireless volunteer endeavor - an essential component of contemporary conservation.



And ultimately this success is good for us to. We uniquely have a conscience so we have to try to do what we know is right, but also we can enjoy a better quality of life as a result, the sight of a Stag Beetle whirring across the dusk sky or the charming song of the Yellowhammer with its 'little bit of bread but no cheese' can make your day. And that's the real key here, it will make your day and not mine, because the borough of Epsom and Ewell is yours. You mend it, restore it and protect it and you can revel, be proud of and enjoy it! Superb!

Chris Packham 2012

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Photographs courtesy of Stewart Cocker



Black-tailed skimmer Dragonfly – Orthetrum cancellatum

1.0 INTRODUCTION

1.1 What is biodiversity?

Biodiversity encompasses the whole variety of life on Earth. It includes all species of plants and animals, their genetic variation, and the complex ecosystems of which they are part. It is not restricted to rare or threatened species but includes the whole of the natural world from the commonplace to the critically endangered.



1.2 The importance of Biodiversity

The intricate network of ecosystems, habitats and species comprising biodiversity provides the support systems that sustain human existence. It provides many of the essentials of life, our oxygen, water, food, clothing, health and relaxation. Consequently, humanity must adopt sustainable ways of living that ensure the protection of biodiversity. Today we live in a world where the economic activities of an ever-increasing human population threaten biodiversity, which is being lost at an ever-increasing rate. Britain alone is known to have lost 100 species during the twentieth century. There is a broad consensus around the world that we need to act now, or risk handing our children a world we would not recognise as planet Earth!

1.3 Protecting Biodiversity – Our Legal Obligations

Global agreement was reached in 1992 at a conference held in Rio de Janeiro (The Earth Summit) that 150 nations would plan and implement ways of protecting and enhancing their biodiversity by signing the 'Convention on Biological Diversity'. The strap line 'Act locally think globally' came from the conference to emphasise that the complexity and value of biodiversity is to be found everywhere on the planet and we all must play a part in protecting life on Earth.

In Britain the signing of the convention resulted in 1994, in the creation of the 'UK Biodiversity Action Plan' outlining plans to protect a list of priority habitats and species. The national action plan provided the context and framework for local biodiversity action plans, which can be focused on local priorities, whilst still helping to achieve national and indeed global aims. In addition, the UK government committed itself at the 2002 Johannesburg World Summit to reduce significantly, the rate of biodiversity loss by 2010. An outcome of this commitment was the target to have all Sites of Special Scientific Interest classified as in 'Favorable' condition by 2010.

The protection of biodiversity in Britain is by no means a new concept, some laws protecting certain habitats and species even date back to medieval times. The enactment of the 1949 'National Parks and Access to the Countryside Act' was the beginning of the modern scientific approach to protecting habitats and individual species and this has been added to over the years, for example the 1984 'Wildlife and Countryside Act'. Legislation until recently has focused on threatened habitats and species and the creation of protected Islands in the form of National Nature Reserves, Sites of Special Scientific Interest and Local Nature Reserves.

In more recent times, the view has shifted to one of also protecting biodiversity as a whole (landscape scale approach) and recent legislation reflects this. For example the Natural Environment and Rural Communities Act 2006 gives all public bodies "a duty to have regard to the conservation of biodiversity in exercising their functions" and new agri-environment schemes now pay farmers nationwide to enhance biodiversity across their farms.

Biodiversity action plans (BAPs) have the ability to encompass the new more extensive approach. For example, the aim of the former UK BAP of protecting habitats and species across the nation is by default an extensive and very complex task. Crucially Local BAP's are seen as making the national task more manageable. The UK BAP has been replaced by the 'UK Post-2010 Biodiversity Framework' which is now country based i.e. England, Scotland, Wales & N. Ireland. The value of the UK BAP list of habitats and species remains but emphasis is now placed on habitats and species of principal importance for the purpose of conserving biodiversity, listed and covered under section 41 (England) of the NERC Act (2006). Consequently, these habitats and species need to be taken into consideration by a public body when performing any of its functions. The UK government has aligned its approach to biodiversity management with the Convention on Biological Diversity's (CBD's) Strategic Plan for Biodiversity 2011-2020 and this can be seen in the their 'Biodiversity 2020' Strategy.

The forthcoming Environment Bill will be mandating Biodiversity Net Gain, ensuring that developments leave Biodiversity in a measurably better state than pre-development. This has a huge potential for the Biodiversity of Epsom and Ewell and is discussed further in Chapter 6.

Legislation focused on biodiversity is one aspect of the legislative approach to protecting biodiversity, the other is that of Planning Law/Policy and its guidance on ensuring biodiversity is part of the decision-making in the development management process. The National Planning Policy Framework (NPPF) 2019 (chapter 15) requires biodiversity objectives to be included in local development documents.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/810197/NPPF Feb 2019 revised.pdf

Extracts from NPPF, Chapter 15

- 170. Planning policies and decisions should contribute to and enhance the natural and local environment by:
- a) protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan);
- b) recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services including the economic and other benefits
- d) minimising impacts on and providing net gains for biodiversity, including by establishing **coherent ecological networks** that are more resilient to current and future pressures;
- e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans.

174. To protect and enhance biodiversity and geodiversity, plans should: a) Identify, map and safeguard components of:

- local wildlife-rich habitats and wider ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity;
- wildlife corridors and stepping stones that connect them;
- areas identified by national and local partnerships for habitat management, enhancement, restoration or creation

b)

- promote the conservation, restoration and enhancement of priority habitats and ecological networks
- promote the protection and recovery of priority species
- identify and pursue opportunities for securing measurable net gains for biodiversity.

Biodiversity Opportunity Areas (BOAs) (discussed further in Chapter 6) are seen as a way of fulfilling the objectives in paragraph 170 and 174 in the NPPF. BOAs establish a network to manage and enhance biodiversity on a landscape scale. Their recognition in the Epsom and Ewell Local Plan will directly meet the NPPF Policies.

The coordination between the local BAP and the emerging Epsom and Ewell Local Plan will ensure the protection of biodiversity across the borough, focusing on preventing the fragmentation of habitats identified in the local BAP.

1.4 How does biodiversity benefit community and business in Epsom & Ewell?



Whilst globally, biodiversity has a vital role in providing the basics for sustaining human life, we should not forget that as humans we also value biodiversity in other ways, often at a very personal level and on a local scale. There are a wide range of benefits that biodiversity brings to both individuals, communities and businesses within Epsom and Ewell and it is very much a part of the cultural and economic life of the borough. For example, local surveys of residents and businesses have

shown repeatedly that the large areas of accessible open space in Epsom and Ewell are a key factor in people choosing to live and work in the Borough. This contributes significantly to the Borough's economy and it is biodiversity, in the form of plant and animal life, which makes the open spaces such green and pleasant places.

Over the last 10 years, further benefits of biodiversity and having well-functioning ecosystems have been recognised. Known as **Ecosystem Services**, there is an increasing understanding that we need to incorporate the benefits (services) provided by biodiversity and natural processes in to our economic models. The government published a watershed document, the 'UK National Ecosystem Assessment', which shows very clearly, how we undervalue our natural resources and the services they provide.

The Ecosystem Services are separated in to 4 categories:

Provisioning services: The products obtained from ecosystems

- Food
- Fibre
- Fresh water
- Genetic resources

Regulating services: The benefits obtained from the regulation of ecosystem processes.

- Climate regulation (wind break and cooling effects)
- Hazard regulation (flood and erosion control)
- Noise regulation
- Pollination
- Disease and pest regulation
- Regulation of water, air and soil quality (pollution filtration)

<u>Supporting services: Ecosystem services that are necessary for the production of all other ecosystem services.</u>

- soil formation
- nutrient cycling
- water cycling
- primary production

Cultural services: The non-material benefits people obtain from ecosystems.

- psychological/spiritual or religious enrichment
- cultural heritage
- health benefits
- environmental education benefits (all ages and opportunities to volunteer and play and active role in the local community)
- Safe off road routes for cycling, thereby reducing car journeys

The result of under valuing our natural resources is ultimately an unsustainable future. Addressing this issue, demands a long-term approach that recognises the delicate balance of the ecosystems that provide us with vital ecosystem services such as clean air, fresh water and fertile soils. This concept is as applicable to Epsom & Ewell as anywhere else on the planet.

It is undoubtedly a big and complex subject, however it is possible to identify local issues to illustrate the challenge we are facing. For example, biodiversity on our local open spaces provides a range of vital ecosystem services and in particular a cultural ecosystem service providing residents with well-recognised and significant psychological and health benefits, highlighted during the recent Coronavirus crisis. Just 5 minutes of exercise in a green space can boost mental health. 637 deaths could be prevented per year if 100% of the Surrey population became active.

Some of our open spaces in Epsom & Ewell are showing signs of strain due to high visitor numbers with woodland wildflowers and aquatic life in ponds under pressure from constant daily disturbance. The UK Ecosystem Assessment shows clearly that sustainable management of our open spaces today, not only helps protect their biodiversity but also ensures that wider, in some cases very costly, environmental impacts are avoided.

During 2018 the Surrey Nature Partnership (SNP), to which EEBC is affiliated through the Surrey Nature Partnership Biodiversity Working Group, published a Natural Capital Investment Plan for Surrey. The project focused on developing an understanding of the value of the county's natural assets, which underpin the provision of ecosystem services, 30% of which are thought to be in decline in Surrey. It estimates £90 million as the value of the economic and social/wellbeing benefits of woodland across the county, with the majority of that value being for health and wellbeing.

More information can be found here.

https://surreynaturepartnership.files.wordpress.com/2014/09/surrey-nature-partnership-briefing-note-on-a-natural-capital-approach-for-surrey-sept-2017.pdf

1.5 The impact of climate change on biodiversity in Epsom & Ewell

The link between climate change and biodiversity has been understood for many years, indeed historically on a planetary scale ecosystems are known to have evolved and adjusted to huge changes in the Earth's climate over time. The issue with man-made (anthropogenic) climate change is the speed with which the change is occurring. The available scientific evidence points to rapid climate change resulting in an overall loss in biodiversity.

In Epsom & Ewell there have already been examples of the effects of climate change in recent years, for example, the Brown Hairstreak butterfly used to be restricted to areas south of the North Downs, but today they can be found in Epsom & Ewell and even further north. It is a seemingly benign indicator, one that for the Borough is in a sense currently positive, but we are also likely to see other animal, and plant species either move north and leave the Borough or perish as temperatures rise.

Research does suggest that especially in largely man made landscapes such as those found in Epsom and Ewell it would be possible to manage and mitigate for climate change to some extent. For example, a significant proportion of Epsom & Ewell's land area is managed public open space and back gardens. Through future management of existing habitats on our open spaces and also residents back gardens, biodiversity could be maintained and in some cases possibly enhanced. For example, climate change seems to be causing an increase in the intensity of rainfall leading to a greater risk of localised flooding. It is possible to reduce flood risk by naturalising watercourses benefiting both biodiversity and protecting our built environment.

In 2020, EEBC adopted a four year Climate Change Action Plan. With regard to biodiversity, there are a few objectives. Firstly, one that calls for the adoption of this new 2020 – 2030 Local Biodiversity Action Plan. The others call for an understanding of how we could increase the carbon capture of Council owned land, increasing the Borough's tree cover if appropriate, use of sustainable planting schemes across the Borough and encouraging our residents to take part by raising awareness of how they can help. In section 7, objective 5 covers how this plan will seek to assist with these actions from the Climate Change Action Plan.

1.6 What is a local biodiversity action plan?

A local biodiversity action plan (BAP or LBAP) is a long-term plan aimed at protecting, maintaining and where possible enhancing biodiversity at a local level taking into account both local, regional, national and sometimes international priorities. A plan can focus on habitats or individual species and may contain separate habitat (HAP) and species action plans (SAP).

In particular, local BAP's can be an effective way of ensuring the protection and enhancement of 'Habitats and Species of Principle Importance' and at the same time taking local, often unique characteristics in to account. For example in Epsom and Ewell a local BAP can highlight the Stag

Beetle a national priority species, which is found across the borough within both natural and urban habitats and not just on sites like Epsom Common Local Nature Reserve.

A local BAP is not a substitute for other policies and initiatives that aim to protect and enhance biodiversity at the local level e.g. site management plans or planning law. To be successful a local BAP needs to be inclusive to ensure that local biodiversity priorities are accurately identified and resources effectively used. Consequently, no one organisation is likely to be able to deliver a local BAP and the national guidance on local BAP's emphasises the importance of local partnerships in agreeing and implementing a local BAP.

A local BAP aims to describe the biodiversity within the area covered by the plan, identify priorities, define objectives, set targets and implement actions. This approach enables resources to be targeted and results to be monitored all within set time limits. The former but still relevant national guidance outlines the purpose for local biodiversity action plans as:-

- 1 Ensure that national targets for species and habitats of principal Importance listed and covered under section 41 (England) of the NERC Act (2006)), are translated into effective action at the local level
- 2 Identify targets for species and habitats appropriate to the local area and reflecting the values of people locally
- 3 Develop effective local partnerships to ensure that programs for biodiversity conservation are maintained in the long term
- 4 Raise awareness of the need for biodiversity conservation in the local context
- 5 Ensure opportunities for conservation and enhancement of the whole biodiversity resource are fully considered and, if possible, enacted
- 6 Provide a basis for monitoring progress in biodiversity conservation, at both local and national level.

1.7 What benefits will an Epsom & Ewell Biodiversity Action Plan bring?



There is currently a wide range of activities and initiatives carried out by organisations and individual volunteers working to protect and enhance biodiversity within Epsom and Ewell. There is a continuous need for a plan with a vision outlining the priority actions that need to be taken to protect and enhance biodiversity across the borough over the long term, which would also help ensure current endeavors are appropriate and effective. A local BAP enables the effective use of the resources available in Epsom and Ewell with regard to protecting and

enhancing biodiversity over the long term.

The Epsom and Ewell Biodiversity Working Group ensures that the plan does not sit on a shelf gathering dust and is subject to regular scrutiny by individuals already involved in working to protect and enhance biodiversity.

Working to ensure the long-term sustainability of biodiversity in Epsom and Ewell safeguards one of the borough's key assets and plays an important role in maintaining the local economy and improving the health of residents.

1.8 Designing a Local Biodiversity Action Plan for Epsom & Ewell

1.8.1 Aim

This plan aims to conserve and enhance habitat types and species of principal importance within the borough of Epsom and Ewell as identified and listed under section 41 (England) of the NERC Act (2006) and coordinates with the Surrey Nature Partnership Biodiversity Working Group. In addition the plan will seek to identify actions that will afford wider protection to biodiversity across the borough through the use of the local authority planning process. It will also seek to create awareness that managing the Borough's Biodiversity is a key part of the infrastructure of the Borough. Just as important as roads, schools, business and housing development etc.

1.8.2 Methodology

This second BAP updates and builds on the previous plan, incorporating new legislation and guidance e.g the 25yr environment plan and the Environment Bill. It will also help inform the emerging Epsom and Ewell Local Plan.

1.8.3 Partnership

The Epsom and Ewell LBAP originates from a partnership between the Epsom and Ewell Environment Forum (No longer active) and Epsom and Ewell Borough Council. The EELBAP working group was formed and now meets three times a year to review all aspects of the plan and its implementation. The lead body is Epsom Ewell Borough Council, which owns and manages the majority of publically accessible open and green space making up a large part of the Borough's extensive Green Belt. In addition the Borough is the local planning authority and responsible for controlling development within the Borough.

The 'Working Group' currently comprises the following individuals:

- Head of Planning, Epsom & Ewell Borough Council
- Countryside Manager, Epsom & Ewell Borough Council
- Senior Countryside Officer, Epsom & Ewell Borough Council
- Countryside Officer (Ecologist) Epsom & Ewell Borough Council
- Tree Officer, Epsom & Ewell Borough Council
- County Ecologist, Surrey County Council
- Surrey Biological Record Centre Manager, Surrey Wildlife Trust
- Countryside Partnerships Manager
- Locally based ecologist and environmental consultant.

Over the last 10 yrs the EELBAP working group has encouraged and supported a wide crosssection of organisations and individuals working to protect and enhance biodiversity in the borough and every effort will be made for this to continue. The Biodiversity Working Groups of Epsom and Ewell and Surrey Nature Partnership work closely with each other, which is seen as an essential part of both developing this plan as well as implementing it.



Volunteers and staff from the Epsom Common Association, Lower Mole Partnership, City of London (Ashtead Common) and Epsom & Ewell Borough Council, carrying out woodland management during Jan 2018

1.9 Summary of success during the 2010-20 Biodiversity Action Plan

- The need to protect and enhance the Borough's Biodiversity was written in to local planning policy and the Epsom & Ewell Borough Council Countryside Team, with regular strategic input from the Working Group, provides in-house advice on biodiversity to both the Planning Policy and Development Management Teams.
- Raising the profile of key issues e.g. damage caused by inappropriate public access.
- Protecting and enhancing biodiversity has become a Key Priority for the Borough Council.
- An annual progress report on implementation of the plan is taken to committee, agreed by Councillors, and published on the Borough Council website to raise awareness.
- Increased surveying and monitoring across the Borough particularly improving our knowledge of protected habitats and species. For example, Identification of 113 NERC species.
- Better-coordinated and larger scale chalk grassland habitat restoration at Juniper Hill on Epsom Downs.
- Conservation enhancement for the Small Blue butterfly in partnership with the Lower Mole Partnership and Butterfly Conservation.
- More effective engagement with the Lower Mole Partnership, South East Rivers Trust, Surrey Wildlife Trust, Woodland Trust, Butterfly Conservation, Surrey Botanical Society, Surrey Bat Group, British Dragonfly Society, Surrey Amphibian and Reptile Group, Surrey Biological Records Centre, Zoological Society of London.
- Favourable condition of Epsom Common SSSI and Stones Road SSSI.
- Significant increase in volunteers carrying out practical conservation, surveying and monitoring.
- The management of Epsom Common is seen as the national example of restoring a SSSI.
- Facilitation of the re-evaluation of the Borough's Ancient Woodland and SNCIs.
- Successful implementation and review of site management plans with the adoption of a one hundred year approach for the Borough's Local Nature Reserves.

- Management plans have enabled the capture of significant external funding enabling and aiding the management of biodiversity in the Borough's open spaces. During the lifetime of the previous plan 2010 – 2020 over three quarters of a million pounds was secured.
- Updating of habitat management plans for Epsom Downs and Nonsuch Park.
- A significant contribution to the process of agreeing the Woodland Trust's tree planting proposals following their acquisition of Langley Vale Farm to create their World War One Centenary Woodland
- Creation of a Buffer zone including a new pond to help protect Stones Rd SSSI and creation of a new nature reserve on the site of a former allotment.
- Improved veteran tree management along with them now being considered heritage assets in planning terms and are material considerations in planning applications.
- Pond restoration Field Pond in Horton Country Park Local Nature Reserve.
- Pond and wetland creation in Horton Country Park Local Nature Reserve.
- Expansion of conservation grazing on Epsom Common.
- Engagement with the South East Rivers Trust resulting in numerous habitat improvements along the Hogsmill River.
- Working together with The Orchard Project to manage the Traditional Orchards in Horton Country Park Local Nature Reserve.
- Increased bat surveying across the Borough
- Access improvements to protect fragile habitats.

2.0 BIODIVERSITY WITHIN EPSOM AND EWELL

2.1 Habitats

This plan is focused primarily on the protection and enhancement of habitats as prioritised by the habitats and species of principle importance listed and covered under section 41 (England) of the Natural Environment and Rural Communities Act 2006 (NERC Act 2006). Across the UK as a whole there are 56 habitats of 'Principal Importance'.

Listed below are the currently identified habitats of principal importance present within Epsom and Ewell, and also includes the more urban habitats found in the Borough, which are important to Epsom and Ewell's Green Infrastructure. Appendix 3 contains a comprehensive list of the locations of the currently identified priority habitats and urban habitats in Epsom & Ewell.

It is important to note that habitats do not generally have distinct boundaries and tend to merge into one another or be contained within other habitats. For example Epsom Common LNR has several of the habitats listed below distributed across the site.

The table below lists the habitats of principal importance covered under section 41 of the NERC Act (2006) present within Epsom and Ewell

Habitat Type	Priority Habitat name
Arable and horticulture	Arable field margins
Boundary and linear features	Hedgerows
Freshwater	Ponds
Freshwater	Rivers
Grassland	Lowland calcareous grassland
Grassland	Lowland dry acid grassland
Grassland	Potential Lowland meadows. Currently our meadows would be classed as neutral grassland but have the potential to become classified as Lowland Meadows if the correct management continues.
Heathland	Lowland heathland
Wetland	Reedbeds
Woodland	Traditional Orchards
Woodland	Lowland mixed deciduous woodland
Woodland	Wet woodland
Woodland	Wood-pasture and parkland

2.1.1 Habitats of principal importance in Epsom and Ewell

All are listed as habitats of principal importance in England. Full habitat classifications can be found at https://jncc.gov.uk/our-work/uk-bap-priority-habitats/

Arable Field Margins

Arable field margins are herbaceous strips or blocks around arable fields that are managed specifically to provide benefits for wildlife. Examples of this habitat can be found at Langley Bottom Farm (now known as Langley Vale Memorial Woodland) and Northey Fields SNCI.



Hedgerows

A hedgerow is defined as any boundary line of trees or shrubs over 20m long and less than 5m wide, and where any gaps between the trees or shrub species are less that 20m wide. All hedgerows consisting predominantly (i.e. 80% or more cover) of at least one woody UK native species are covered by this priority habitat. There are numerous examples all over the Borough but particularly in Horton Country Park LNR, Epsom Downs SNCI, Northey Fields SNCI, Priest Hill SNCI and Langley Vale Memorial Woodland SNCI.



Ponds

Epsom and Ewell has remarkably few lakes and ponds and so those found on Epsom Common

LNR and the ponds found in several parks and on Horton Country Park LNR are a very scarce and valuable habitat within the Borough. Priority habitat ponds are defined as permanent and seasonal standing water bodies up to 2ha in extent, which meet certain criteria.





on

Rivers

This habitat type includes a very wide range of types, encompassing all natural and near-natural running waters in the UK (i.e. with features and processes that resemble those in 'natural' systems). These range from torrential mountain streams to meandering lowland rivers. A good example of this is the Hogsmill River and sections of its tributaries. The first section of the river is chalk stream, which is an internationally important habitat.



Lowland calcareous grassland

This consists of a mixture of grasses and herbs occurring on, welldrained, nutrient-poor soils overlaying chalk. For example, Epsom and Walton Downs SNCI. Where grazing has ceased a natural succession of more woody species has developed, which is an important habitat for many species of bird, mammal and invertebrate. However, a well-managed scrub component is essential in maintaining the highest possible levels of biodiversity on chalk



grassland. Examples of this habitat are found at Juniper Hill on Epsom and Walton Downs SNCI.

Lowland Dry Acid Grassland

This typically occurs on nutrient-poor soils with a pH ranging from 4-5.5. It is characterised by a range of plant species such as Heath bedstraw Galium saxatile, Sheep's fescue Festuca ovina, Common bent Agrostis capillaris, Sheep's sorrel Rumex acetosa, and Tormentil *Potentilla erecta*. It often has a high cover of bryophytes and can be variable in terms of species richness. Lowland acid grassland often forms a mosaic with dwarf shrub heath (see



Lowland Heathland below). Good examples of this habitat can be found on Epsom Common LNR.

Lowland Meadows

The UK has seen a 97% decline of this habitat over the last 60 yrs and the creation of lowland meadows, is an objective of the England Biodiversity Strategy (Biodiversity 2020). Currently, Epsom and Ewell does not have this habitat but the hay meadows in Horton Country Park LNR are being managed as such and are gradually reaching the standard of the priority habitat classification. Indeed, there are areas within the meadows that are species-rich and they will be managed to continue this improvement.



Lowland Heathland

This is a broadly open landscape on impoverished, acidic mineral and shallow peat soil, which is characterised by the presence of plants such as heathers and dwarf gorses. Examples of this habitat lie in the remnant heathland on

Epsom Common LNR.

In terms of distinguishing between lowland heathland and genuine acid grassland, less than 25% dwarf shrub cover should be assessed as grassland, over 25% as heathland.



Reedbeds

Reedbeds are designated as wetland dominated by Common Reed Phragmites australis, wherein the water table is at or above ground level for most of the year. Currently there is only one area in Epsom and Ewell where this is present, the recently created wetland at the southern end of Horton Country Park LNR. It is hoped that during the lifetime of this plan a wetland scheme with reedbeds incorporated, will be created on the area known as Chamber Mead on the Hogsmill LNR.



Lowland Mixed Deciduous Woodland

Woodland is defined as vegetation dominated by trees more than 5m high when mature, forming a

distinct though sometimes open canopy, with canopy cover more than 25%. Lowland mixed deciduous woodland includes woodland growing on the full range of soil conditions, from very acidic to baserich, and takes in most semi-natural woodland in southern and eastern England. It occurs largely within enclosed landscapes, usually on sites with well-defined boundaries, at relatively low altitudes, although altitude is not a defining feature.



Epsom and Ewell contains several areas of woodland although none

particularly large. Ancient woodlands (existed before 1600 AD) can be found across the Borough,

although the majority (6 of 13) are within Horton Country Park LNR. Woodland can be found on the other large open space areas such as Epsom Downs, Nonsuch Park and Epsom Common LNR.

Traditional Orchards

Traditional orchards are defined, for priority habitat purposes, as groups of fruit and nut trees planted on vigorous rootstocks at low densities in permanent grassland; and managed in a low intensity way. We have two examples of traditional orchards in Epsom and Ewell, both found in Horton Country Park LNR. Orchards are hotspots for biodiversity supporting a wide range of wildlife.



Wet woodland

This habitat occurs on poorly drained or seasonally wet soils, usually with alder, birch and willows as the predominant tree species, but sometimes including ash, oak, pine and beech on the drier riparian areas. In Epsom and Ewell there are small areas of this type of woodland found on the margins of Great Pond on Epsom Common LNR.

Wood-pasture and parkland

This habitat is a mosaic of habitats valued for their trees, especially veteran and ancient trees, and the plants and animals that they support. Grazing animals are fundamental to the existence of this

habitat. Specialised and varied habitats within woodpasture and parkland provide a home for a wide range of species, many of which occur only in these habitats, particularly insects, lichens and fungi, which depend on dead and decaying wood. Individual trees, some of which may be of great size and age, are key elements of the habitat and many sites are also important historic landscapes. In Epsom and Ewell this habitat is found on Epsom Common LNR.



2.1.2 Urban habitats Important to Epsom and Ewell's green infrastructure and habitat connectivity



Managed Greenspace: This encompasses a huge variety of areas managed primarily for recreation or amenity. It includes residents' gardens, town parks, playing fields and open spaces, green corridors, golf courses, allotments, cemeteries and churchyards, school and hospital grounds, roadside verges, street trees and corporate grounds. Within this category the greenspace might be private or managed by local authorities or local communities. It is an aim of this plan to investigate the possibility of managing our urban greenspaces in a

more biodiverse way. In Epsom and Ewell, a change in grassland management has significant potential to increase the biodiversity of the Borough. To achieve this, it will require changes to the management of roadside verges, along with larger areas of grassland within our parks and open spaces. It is also an aim of this plan to communicate with our residents as to how they can assist with improving the Biodiversity of the Borough. Back gardens can provide key links to ensure good connectivity between habitats. Those residents living on chalk soil in particular could be advised on how to manage the high biodiversity potential within their gardens.



Regenerating Habitats: Human induced or naturally regenerating habitats occur on all types of disturbed ground. There is a process to some extent dependent on local conditions by which land is successively dominated, first by annual plants and then tall herbs or "ruderal" species. Left to its own devices such an area will after 12 years or so, become scrub and ultimately woodland. Examples include industrial land, railway sidings and embankments abandoned allotments, neglected gardens, demolition sites, and other vacant plots.

In Epsom and Ewell, these areas are particularly important for reptiles and amphibians, which are protected species and can support other important plant and animal species. Related habitats include "hard surfaces" such as buildings, roofs, walls and gravestones, all of which can be colonised by plants; and tunnels, which are frequently used by bats as roosting sites. Churchyards can be especially valuable for mosses and lichens and may have species-rich grassland communities.



<u>Areas of urban semi-natural habitat</u>: These persist in the urban areas from a more rural past: e.g. various unimproved grasslands, heathland, ancient species-rich hedgerows and woodland. These areas can support a varied range of plant and animal life, some of which may be protected.



<u>Urban wetlands:</u> Rivers, brooks, ponds, and springs, canals, flooded mineral workings, reservoirs, artificial lakes and sewage treatment works. Epsom and Ewell contains much of the catchment of the Hogsmill River including several tributaries and associated ponds. As mentioned in the priority habitat section, ponds are a rare resource in Epsom and Ewell so garden ponds also make up a vital contribution to this habitat within the Borough.

2.2 Species of principal importance

Under section 41 of the NERC Act 943 species of principal importance are listed in the following groups:

- -Birds
- -Fish (excluding purely marine species)
- -Fungi (including lichens)
- -Herptiles (amphibians and reptiles)
- -Marine species
- -Non-vascular plants
- -Terrestrial invertebrates
- -Terrestrial Mammals
- -Vascular plants

Within the habitats listed above live a wide range of plant and animal species.113 species of principal importance are currently (2020) recorded within Epsom and Ewell (See Appendix 4), however this may well be an underestimate and there is a need to improve the available data and to constantly monitor and research the Borough's biodiversity. Species of principal importance can be conserved by protecting the habitat in which they are found. Importantly the monitoring of these species can be used as an indicator of success with regard to managing the habitat and the species itself. Guided by the NERC act, species of principal importance will be identified and targeted as resources permit and more data and knowledge is gained about the species present in Epsom and Ewell. Separate species action plans may well be produced in the future for species of principal importance within the Borough.

For the purpose of highlighting and publicising the importance of conserving biodiversity in Epsom and Ewell, the previous plan used the Stag Beetle as a totemic species, due to it being a national priority species with a stronghold in Epsom and Ewell. We will continue to use the Stag Beetle for this purpose along with the Oak Tree due to its importance for supporting biodiversity with the Borough.



Stag Beetle - Lucanus cervus



Oak Tree – Quercus robur on the Hogsmill Local Nature Reseve

3.0 CURRENT STATUS AND DISTRIBUTION OF BIODIVERISTY WITHIN EPSOM AND EWELL

The Borough of Epsom and Ewell covers an area of 3,411 hectares and with a population of approx. 70,000, is the smallest most densely populated District in the County of Surrey. Yet within its borders, the Borough has 12 out of the 19 priority habitats and is almost a microcosm of Surrey.

The wide variety of habitats is a consequence of two main factors. Firstly, the borough's geology which is characterised by a North/South divide with the chalk of 'Epsom Downs' in the South and to the North the London Clay of the Thames basin which begins at the foot of the Downs. Secondly, 42% of the borough is 'Green Belt' much of which is publicly accessible and currently managed to both protect and enhance biodiversity.



Fungi on Epsom Common Local Nature Reserve

3.1 Protected sites in Epsom & Ewell

Within Epsom and Ewell there are sites designated for their biodiversity value (See Map 1 below) and which currently help to protect some of the habitats identified in Chapter Two. The Borough has 13 Sites of Nature Conservation Importance (SNCI).

Included within these are:

- **2 Sites of Special Scientific Interest (SSSI)**, most of Epsom Common and Stones Road Pond. A SSSI is a nationally important site and affords a very high degree of protection.
- **4 Local Nature Reserves (LNR)**, including Epsom Common which is Surrey's largest LNR. The other LNRs are Horton Country Park LNR, The Hogsmill LNR and Howell Hill LNR.
- **13 Ancient Woodlands** (currently identified 2011), the majority of which can be found in Horton Country Park LNR.
- 2 Surrey Wildlife Trust Reserves, Howell Hill LNR and Priest Hill.
- 2 Woodland Trust Reserves, Warren Farm and Langley Vale Memorial Woodland

These are in addition to very large areas of semi-natural managed open space such as Epsom and Walton Downs and Nonsuch Park.

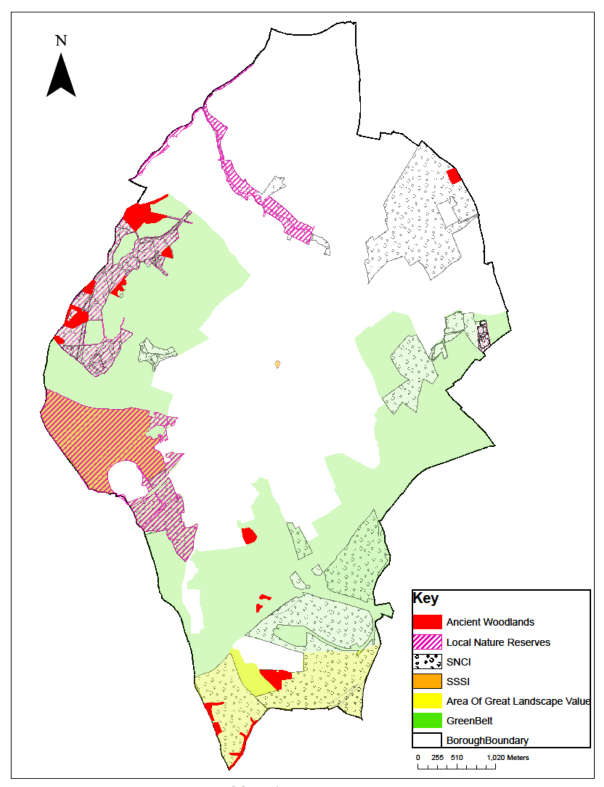
Sites of Nature Conservation Importance were designated in the 1990's by Surrey Wildlife Trust and reviewed in 2013. Whilst SNCI are not a statutory designation they arose from national guidance on planning policy. Incorporated into the Epsom and Ewell 'Local Plan' they have helped protect biodiversity by guiding planning decisions.

Along with national legislation protecting wildlife, for example the 'Wildlife and Countryside Act, the 'Greenbelt', 'Ancient Woodland', 'Protected Hedgerows, 'Tree Preservation Orders' and areas identified as 'Strategic Open Space,' EEBC also affords biodiversity some protection by limiting and controlling development. In addition, some land in the borough is owned by trusts, which aim to protect and enhance biodiversity. For example, Priest Hill and Langley Vale Memorial Woodland.

Please Note:- Appendix 3 lists by site all the currently known priority habitats and urban habitats in Epsom and Ewell. In addition this plan has set as a 'Target' - Target 2.1 Map all priority habitats in Epsom & Ewell.



Thames Water covered reservoir SNCI



Map 1 Sites designated for their biodiversity value in Epsom & Ewell 2015

4.0 CURRENT ACTION

4.1 Existing biodiversity initiatives and delivery mechanisms in Epsom & Ewell

As described in 1.5 above, a local BAP is not intended to be a substitute for existing biodiversity initiatives. It is vital that during the drafting of a BAP other biodiversity initiatives within Epsom and Ewell and neighboring authorities are taken in to account. The local BAP needs to aid and support other activities and the people or organisations delivering them. The table below shows all the known (2020) activities either conserving, enhancing or monitoring biodiversity in Epsom and Ewell, along with the delivery organisations.

Activity	Delivery
Epsom & Ewell Green Spaces Strategy	Epsom & Ewell Borough Council
Epsom & Ewell Sustainability Statement	Epsom & Ewell Borough Council and
	Environment Agency
Protection of Sites of Nature Conservation	Epsom and Ewell Borough Council, Natural
Importance in Epsom and Ewell	England, Surrey County Council, Surrey
E O I IN (D	Wildlife Trust, Environment Agency,
Epsom Common Local Nature Reserve	Epsom & Ewell Borough Council, Natural
Management Plan 2016-2116.	England, Epsom Common Association, Lower Mole Partnership
Epsom Common and Horton Country Park	Epsom & Ewell Borough Council, Natural
Environmental Stewardship Higher Level	England, Forestry Commission and Epsom
Scheme 2010 – 2020 (NB at time of writing, we	Common Association
are in the process of applying for the next	
Countryside Stewardship agreement for	
Epsom Common LNR))	
Epsom Common and Horton Country Park	Epsom & Ewell Borough Council and Natural
Local Nature Reserves Basic Payment	England
Scheme. Uncertain what will replace post- Brexit.	
Epsom Downs Management Plan	Epsom & Ewell Borough Council, Surrey
Epsoni Downs Management Flan	Wildlife Trust, Downs Conservators, Lower
	Mole Partnership
Horton Country Park Local Nature Reserve	Epsom & Ewell Borough Council, Friends of
Management Plan 2017-2117	Horton Country Park, Lower Mole Partnership,
	Natural England
Hogsmill Local Nature Reserve 2017-2117	Epsom & Ewell Borough Council, Friends of
	the Hogsmill, Lower Mole Partnership
Nonsuch Park Management Plan	Joint Management Committee, Epsom & Ewell
	Borough Council, London Borough of Sutton,
	Surrey County Council, Surrey Wildlife Trust
	and Nonsuch Watch.
Howell Hill and Priest Hill Nature Reserves	Surrey Wildlife Trust
Warren Farm and Langley Vale Memorial	Woodland Trust
Woodland	25

Stones Road Pond Site of Special Scientific Interest	Surrey County Council, Epsom and Ewell Borough Council, Natural England, Herpetological Conservation Trust, Lower Mole Partnership
Park's management plans	Epsom & Ewell Borough Council
Monitoring and protection of birds	Epsom & Ewell Borough Council, Natural England, Surbiton and District Bird Watchers, RSPB, Surrey Biological Information Centre, Epsom Common Association,
Monitoring and protection of mammals	Epsom & Ewell Borough Council, Natural England, East Surrey Badger Group, Surrey Bat Group, Surrey Mammal Group, Surrey Biological Information Centre, Epsom Common Association
Monitoring and protection of invertebrates	Epsom & Ewell Borough Council, Natural England, Surrey Biological Information Centre, City of London, Epsom Common Association,
Monitoring and protection of herptiles and fish	Epsom & Ewell Borough Council, Natural England Epsom Common Association, Environment Agency, Herpetological Conservation Trust, Surrey Amphibian and Reptile Group, Surrey Biological Information Centre
Monitoring and protection of plants	Epsom & Ewell Borough Council, Natural England, Surrey Biological Information Centre, Epsom Common Association, Forestry Commission, Surrey Botanical Society
Schools wildlife gardens	Epsom & Ewell Borough Council, Surrey County Council
Gardens	Residents

5.0 FACTORS AFFECTING BIODIVERSITY IN EPSOM AND EWELL

Historically the greatest impact on biodiversity in the borough has been the scale of human settlement. For many centuries Epsom and Ewell were small rural settlements surrounded by land that was either arable field, pasture, woodland or common waste. The impact on biodiversity was likely to have been neutral perhaps even positive. Indeed many of the older farming practices actually promote biodiversity and increase the diversity of flora and fauna. With the arrival of the railway in the mid nineteenth century, the scale of human settlement increased dramatically until the present day where much of the land has been built upon. Luckily, a significant proportion of land in the Borough is in public ownership and managed as public open space helping to protect biodiversity. There is little doubt however that biodiversity has been harmed by the urbanisation of the Borough and today the threat to biodiversity continues with pressures to keep on building more property. Conversely, it should also be noted that development should not always be seen as negative and may in fact offer considerable opportunities for enhancing biodiversity within the Borough. Additionally in recent years, it has been recognised that man's global impact on the environment is threatening to cause a significant change in climate, which may have a profound and possibly negative impact on the Borough's biodiversity (discussed further below in 5.2).

5.1 Factors affecting priority and urban habitats

The list in the table below is not intended to be exhaustive, but serves to illustrate the breadth of factors that this plan needs to assess and prioritise with a view to deciding what actions to take. Interestingly there appear to be few if any wholly positive factors, with a number having the ability to be positive or negative. This highlights the Importance of managing such factors to ensure they have a positive or at worst neutral Impact.

Factor	Positive	Negative	Positive Or Negative
Land use change			
Habitat			
fragmentation			
Land/habitat			√
featuremanagement			
regime			
Natural succession			√
e.g. scrub			
encroachment			
Invasive species		V	
Recreational		√	
Pressure			
Pollution		√	
(atmosphereic,			
water,light)			
Climate Change			$\sqrt{}$
Public awareness			
Financial			
Resources			

Development		√
pressure		
Lowering of the		
water table		
Use of pesticides		
Use of fertilisers	$$	
Soil erosion	$$	
Nutrient enrichment	$$	
Loss of ancient	$$	
trees or		
hedgerows/lack of		
younger trees		
Vandalism		

6.0 POTENTIAL

Identifying how biodiversity can be protected and enhanced through setting objectives and targets is the key aim of this plan. Before moving on to that stage it is important to identify the main areas where the potential for improvements lie and any limiting factors.

The recognition of biodiversity as a key decision making factor in Local Authority Planning Policy and Development Control roles makes a very significant contribution to ensuring the long term protection and enhancement of biodiversity across the borough. Potential is further enhanced by legislation making public bodies statutorily responsible for incorporating the protection and enhancement of biodiversity into their business models and policies.

We can also tie in with findings from the publication written in 2018 by the Surrey Nature Partnership via Surrey Wildlife Trust, The State of Surrey's Nature. It provides a current stock-take of the county's biodiversity. The report aims to quantify Surrey's most threatened wildlife but also celebrates why Surrey's biodiversity is so special. This will help clarify responsibilities at the County level, and serve to further inform our priorities at the local level. It will also be a base-line from which to measure future biodiversity trends and changes.

6.1 Biodiversity Net-Gain

The forthcoming Environment Bill will mandate 'biodiversity net gain' – meaning the delivery of infrastructure and housing is not at the expense of biodiversity. Biodiversity net gain requires development to ensure habitats for wildlife are enhanced and left in a measurably better state than they were pre-development. The condition of habitats must be assessed before submitting plans, which demonstrate how they will improve biodiversity – such as through improved habitats, the creation of green corridors, planting more trees, or forming local nature spaces. Green improvements on site will be encouraged, but where they are not possible, developers will need to pay a levy for habitat creation/improvement elsewhere. Nationally the minimum requirement will be 10% net-gain but locally it is possible to extend the requirement with some local authorities already choosing 20%. For example, there is opportunity through our own planning policies to zone the borough in to areas requiring 10%, 15% and 20% depending on their existing importance to biodiversity, need for improvement, or their importance as green corridors.

It is also important that we ensure the mitigation hierarchy is used: avoid, minimize, restore, offset. Offsetting should only be considered as a last resort. Through planning policy, the sites that can benefit from offsetting funds should be identified across the borough to ensure a strategic approach that aims to maintain good habitat connectivity as the key priority, as well as enhancing biodiversity within sites.

6.2 Green Infrastructure

Having a Green Infrastructure Strategy is an important way of protecting and enhancing the Borough's biodiversity. Our Green Infrastructure Strategy should aim to provide a network of wherever possible, publically accessible interconnected green spaces to facilitate the dispersal of species across the Borough, a 'coherent and resilient ecological network'. In Epsom and Ewell, it is vital to prevent our larger open spaces and nature reserves, where the majority of priority habitats lie, from becoming islands of wildlife importance surrounded by an urban sea. An effective Green Infrastructure strategy can ensure our greenspace fulfills a variety of important functions including provision for biodiversity, but crucially also vital green spaces that deliver health, recreational and cultural benefits on a very significant scale.

The section below is taken from - <u>Biodiversity 2020: A strategy for England's wildlife and</u> ecosystem services,

What is a 'coherent and resilient ecological network'?

What we mean by an ecological network

Much of England's wildlife is now restricted to wildlife sites, which consist largely of semi-natural habitats. However, surviving in small, isolated sites is difficult for many species, especially in the longer term and given climate change.

We want a large number of high quality sites which contain the range and area of habitats that species require. We also want ecological connections that allow species, or their genes, to move between these sites. For many species, habitat does not have to be a continuous, physical connection for them to disperse.

An ecological network is this network of high quality sites, protected by buffer zones, and connected by wildlife corridors and smaller, but still wildlife-rich, "stepping-stone" sites.

The ecological networks for different species work at varying scales: some species need a large area, others a much smaller area. An ecological network for England therefore consists of a range of networks.

What we mean by coherent and resilient

A coherent ecological network is one that has all the elements necessary to achieve its overall objectives; the components are complementary and mutually reinforcing so that the value of the whole network is greater than the sum of its parts.

A resilient ecological network is one that can absorb, resist or recover from disturbances and damage caused by natural influences and human activities (including climate change), while continuing to meet its overall objectives of supporting biodiversity and providing ecosystem services.

Components of an ecological network

Ecological networks generally have five components.

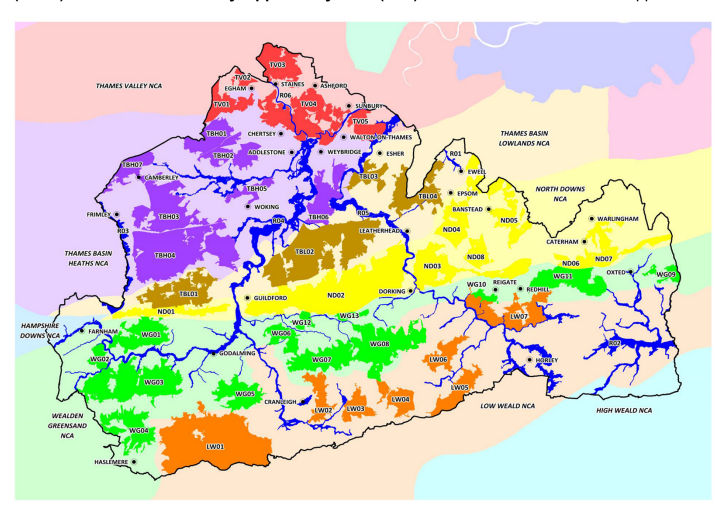
- Core areas of high nature conservation value which contain rare or important habitats or ecosystem services. They include protected wildlife sites and other semi-natural areas of high ecological quality.
- Corridors and 'stepping stones' enabling species to move between core areas. These
 can be made up of a number of small sites acting as 'stepping stones' or a mosaic of
 habitats that allows species to move and supports ecosystem functions.
- Restoration areas, where strategies are put in place to create high value areas (the 'core areas' of the future), restoring ecological functions and wildlife.
- Buffer zones that protect core areas, restoration areas, and 'stepping stones' from adverse impacts in the wider environment.
- Sustainable use areas, areas of surrounding land that are managed in a sustainable and wildlife friendly way.

In Epsom and Ewell, our core areas are our designated sites, SSSIs, LNRs and SNCIs. Our corridors and stepping stones include back gardens, railway embankments, parks and open spaces, hedgerows etc. It is the aim of this plan to highlight the importance of such areas and designate restoration areas, buffer zones and sustainable use areas to protect the Borough's Biodiversity.

6.3 Biodiversity Opportunity Areas

The Surrey Nature Partnership's Biodiversity Working Group have identified areas called Biodiversity Opportunity Areas (BOAs) based on broad habitat types with the aim of protecting and enhancing the county's biodiversity on a landscape scale. They identify the most important areas for wildlife conservation remaining in Surrey and each include a variety of habitats, providing for an 'ecosystem approach' to nature conservation across and beyond the county boundaries. Improved habitat management in these areas, as well as efforts to restore and re-create Priority Habitats will be most effective in enhancing connectivity to benefit recovery of Priority Species in a fragmented landscape. It is seen therefore as the way to achieve a "coherent and resilient ecological network" in Surrey. BOAs are protected under Epsom and Ewell's Local Plan and are material considerations in planning applications.

Epsom and Ewell falls in to three Surrey BOAs; **Thames Basin Lowlands (TBL04)**, **North Downs (ND04) and River Biodiversity Opportunity Area (R01)**. More detail can be found in Appendix 5.



6.4 Further opportunities

The following list identifies further opportunities for protecting and enhancing biodiversity across the borough, which will aid in deciding upon this plan's objectives, targets and actions.

- -An active Epsom and Ewell Biodiversity Working Group
- -More comprehensive use of GIS mapping to record the extent of biodiversity.
- -Production and implementation of management plans for habitats of principal importance.
- -More comprehensive recording and monitoring of habitats and enhancement initiatives.
- -Greater integration of biodiversity in to Planning Policy
- -More active involvement of local residents, schools and local businesses in protecting and enhancing biodiversity. Focus on using social media to raise awareness.

6.5 Limiting Factors

Chapter 5 lists examples of limiting factors, which can negatively affect habitats. In addition and as listed in this chapter above there are broad areas of positive potential for improving and enhancing biodiversity across the borough. Conversely, however, failure to take up these opportunities will act as a significant limiting factor in this plan's success.

6.6 Costs

It should be noted that managing (conserving and enhancing) the Borough's biodiversity and ongoing initiatives require adequate financial resourcing. Over the lifetime of the previous plan, significant progress was made in managing the Borough's biodiversity, with volunteers playing an increasingly significant role. In chapter 7 under objective 4, this plan sets out ways we can investigate potential future funding streams which with continued commitment and support for managing biodiversity from the Borough Council, is key to ensuring adequate financial resource is provided.

At the time of writing this plan, the world is dealing with the Covid 19 crisis. The prolonged lock down has highlighted more than ever the importance of public access to our open spaces and the need for management that ensures our biodiversity can cope with increased visitor pressure. Funding for nature conservation has a history of being constantly squeezed and often not seen as a priority. Biodiversity is a cornerstone of the planet's life support system that allows humans to exist, providing oxygen, fertile soils/food, clean water, medicines and for many, shelter (wood). It is an objective of this plan to continue securing income streams and to highlight that investing in our local biodiversity is a long term investment in the future of our planet and its ability to support human lives.

6.7 Key future and on-going projects in the Borough

- Mapping the Borough's habitats to help inform management of biodiversity across the Borough
- Improved management of chalk grassland on Epsom & Walton Downs and Epsom Downs golf course, with significant further scrub clearance and subsequent cut and clear annual grass cutting regime.
- Improved grassland management at Nonsuch Park with the introduction of an annual cut and clear regime
- Pond restoration/creation with emphasis on ponds associated with Great Crested Newt populations, for example, in Horton Country park, Epsom Common and Nonsuch park
- Raise awareness within the planning team and with local resents of the need for bat surveys for roof alteration/loft conversions on householder applications. If bat roosts are known to be nearby, make them aware
- More comprehensive bat surveying throughout the Borough to better inform planning decisions and prioritising habitat management/enhancements
- Continued and enhanced biological monitoring effort to help inform management of biodiversity across the Borough
- Continuation of grazing on Epsom Common LNR
- Continuation of veteran tree management and recording throughout the Borough
- Continuation of hay meadow management at Horton Country Park LNR
- Continuation of woodland management in Horton Country Park LNR
- Continuation with implementing the management plans of the Borough's major open spaces.

7.0 OBJECTIVES AND TARGETS

The objectives have been developed through an assessment of the information outlined in the preceding chapters of this report.

Targets are the broad measures for achieving the objectives. The criteria for targets is that they should preferably be:

Specific (but not site specific)
Measurable (as well as achievable and relevant)
Time bound (within the next 50 years)

- Objective 1: Raise awareness and engagement in Biodiversity and develop partnerships to ensure that the conservation and enhancement of biodiversity in Epsom and Ewell maintained in the long term.
- Target 1.1: EELBAP working group to continue to meet regularly and maintain a presence at the meetings of the Surrey Nature Partnership Biodiversity Working Group.
- Target 1.2: Continue to encourage and support active groups and volunteers involved in efforts to conserve and enhance biodiversity in Epsom and Ewell.
- Target 1.3: Set up a Forum that meets annually, to discuss key issues regarding the status of Biodiversity in Epsom and Ewell. To include groups active in Epsom and Ewell, such as Surrey Wildlife Trust, Woodland Trust, Surrey Botanical Society, Butterfly Conservation, Dragonfly Society, South East Rivers Trust, Surrey Amphibian Reptile Group, Lower Mole Partnership, Surbiton and District Bird Watching Society, East Surrey badger group etc.
- Target 1.4: Encourage and support awareness raising initiatives and partnerships that improve biodiversity awareness amongst private landowners and businesses.
- Target 1.5: Raise awareness and engagement in Biodiversity by improved use of social media; organise events such as a BioBlitz; organise talks throughout the year on key issues/successes. Key messages could include:
- Celebrating success
- What species to look out for
- Promote citizen science e.g. recording species via iRecord/iSpot
- Importance of key habitats e.g. Chalk Streams and Chalk Grasslands
- Pests/non-natives and diseases to look out for
- Responsible dog walking
- Pressure to ensure positive management
- Wildlife gardening and danger of using pesticides
- Promote Stag Beetle and Oak as totemic species and highlight the drastic global reduction in the population of insects as a totemic issue
- The wider benefits to the community of improving biodiversity such as:
 - Promote the economic benefits of conserving and enhancing biodiversity through working with partners to disseminate the results of Natural Capital and Ecosystem Services research.

- Promote the health and wellbeing benefits of having good access to nature and raise awareness of the opportunities to access nature in Epsom and Ewell, through local parks and open spaces and through green infrastructure.
- Raise awareness that the good management of biodiversity and thereby well-functioning ecosystems can assist in combating climate change.
- Encourage local schools to have nature friendly grounds and promote pupil contact with their local green spaces.

Objective 2: Ensure the conservation and enhancement of protected sites*, plus habitats and species of principal importance**.

- Target 2.1: Map all priority habitats and species across the Borough Regularly review their management and promote the use of management plans and positive biodiversity management techniques e.g. timing hedgerow cutting correctly, cutting and clearing grassland, encouraging appropriate public access.

 Ensure actions to conserve biodiversity across the Borough are recorded.
- Target 2.2: Work with partners to identify a Nature Recovery Network, which will include sites for habitat restoration/creation/designation or species reintroductions when opportunities arise.
- Target 2.3: Identify, enhance and protect green infrastructure and fragmented habitats. Promote positive biodiversity management techniques in these areas and ensure actions are recorded. Assist in writing the Borough's Green Infrastructure Strategy.
- Target 2.4: Ensure the planning process protects and enhances areas currently recognised for their nature conservation value or potential, for example SSSIs SNCIs BOAs, LNRs
- Target 2.5: The Council and its partners will aim to monitor condition/status of the designated sites, habitats and species of principal importance, at least every 10 yrs. Share records with relevant groups and organisations. Promote the use of iRecord/iSpot.
- *Protected sites include Sites of Special Scientific Interest (SSSIs), Sites of Nature Conservation Importance (SNCIs), Local Nature Reserves (LNRs), Ancient Woodlands, Biodiversity Opportunity Areas (BOAs)
- **Habitats and Species of principal importance as listed in the Natural Environment and Rural Communities Act 2006 (NERC), Habitats and Species protected under the Wildlife and Countryside Act 1981 and Conservation of Habitats and Species Regulations 2018 as amended.

Objective 3: In line with the Local Plan, ensure EEBC identifies and realises new opportunities for nature and maximizes the biodiversity resource across the Borough.

Target 3.1: Take every opportunity to enhance biodiversity and green infrastructure by embedding a biodiversity net gain principle at the design stage for all development, in line with the Local Plan and the government's decision to mandate the Biodiversity Net Gain principle through the planning process. This should include and emphasis on maintaining habitat connectivity throughout the borough via the implementation of a green infrastructure policy.

- Target 3.2: Retain and develop in-house ecological advice to the Council to assist in implementing the Local Plan, ensuring development in the Borough achieves measurable net gains for biodiversity.
- Target 3.3: Establish a Borough wide way of recording and monitoring the biodiversity losses and gains due to development.
- Target 3.4: Data gathered regarding biodiversity from the ecological reports needed to determine planning permission to be made available and shared with Surrey Biological Records Centre and other partners.
- Target 3.5: In line with the Epsom and Ewell Local Plan, NPPF and British Standard, the EEBC Planning Team will protect biodiversity by:
- Planning conditions affecting biodiversity should be discharged and implemented as agreed.
 Seek to find officer time to check compliance with planning conditions.
- Ensure that no planning application is validated until all necessary ecological surveys have been completed, to help ensure planning applications are delivered within the required period.
- Encourage the use of sustainable long-term mitigation techniques e.g. bat boxes/bird boxes
 made out of long lasting materials and agreements to carry out necessary management
 techniques in perpetuity.
- Ensure the mitigation hierarchy is followed; avoid, minimize, restore, offset. (Ensure that receptor sites are identified and agreed within our planning policies).

Objective 4: Seek to secure sustainable funding available for the long-term conservation, enhancement and monitoring of biodiversity in Epsom and Ewell.

- Target 4.1: As appropriate, identify both the costs associated with delivering the Biodiversity Action Plan's objectives and potential funding streams: For example, Community Infrastructure Levy (CIL), government agri-environment schemes (e.g Basic Payments, Countryside Stewardship), land fill tax grants, health and wellbeing grants and other appropriate grant schemes.
- Target 4.2: Underpinned by the mitigation hierarchy, create an open spaces 'Green Infrastructure Enhancement Fund' via developer contributions to help reduce the impact on biodiversity of the development itself and increased use/visitor numbers caused by development.
- Target 4.3 Propose a system that sees businesses using our open spaces paying an appropriate annual license fee, to help in maintaining the Borough's Green Infrastructure. For example, commercial dog walking and personal training businesses.
- Target 4.4 With reference to the Council's Biodiversity Duties promote the ecological and financial benefits of a long-term approach to managing biodiversity. Create a funding safety net, provided by the Council to ensure the continued delivery of biodiversity management within the Borough as directed by Council Policy (agreed management plans).

Objective 5: Identify further opportunities to act locally where managing biodiversity can assist with global priorities of environmental sustainability.

- Target 5.1 Assist the Borough in implementing its Climate Change Action Plan.
- Target 5.2 Investigate how much carbon dioxide the Borough's tree cover absorbs.
- Target 5.3 Support and promote appropriate locations for street tree planting (right tree, right place, and right reason), natural regeneration of woodland, sustainable planting schemes and other plant-based measures (e.g. roof gardens) that help tackle climate change issues.
- Target 5.4 Work with partners in the Hogsmill Catchment Partnership to address the climate change induced issues of water quantity and quality in the globally important Hogsmill River, one of only 200 chalk streams on the planet
- Target 5.5 Work with partners to maximize the biodiversity benefits that can be gained from tackling flood threats, both within the Borough and neighboring districts.
- Target 5.6 Promote the biodiversity benefits of 'Sustainable Urban Drainage' (SUDS) by encouraging residents and businesses to retain/invest in gardens, flower beds, trees and water butts.
- Target 5.7 Work with partners to control the spread of non-native and invasive species, pests and diseases ensuring bio-security.
- Target 5.8 Seize opportunities to combat the drastic global reduction in the population of insects. Make this the totemic issue for the 2020-2030 Epsom and Ewell Biodiversity Action Plan.

APPENDIX 1 - REFERENCES

1	A Biodiversity Action Plan For Sussex 1998 Sussex Biodiversity	
•	Partnership	
2	'Biodiversity by Design' A TCPA ' 2004 By Design' Guide Town & Country Planning Association	
3	Chalk Grassland (including Chalk Scrub) HAP, 1999, CG HAP Working Group	
4	DEFRA (2002) Working With The Grain Of Nature: a biodiversity strategy for England	
5	EEBC District-wide Local Plan, 2000	
6	EEBC Green Spaces Strategy, undated	
7	EEBC Nature Conservation Strategy, 1992 (Draft)	
8	EEBC Sustainability Strategy, 2001	
9	Epsom & Walton Downs Habitat Management Plan, 2015	
10	Farmyard HAP, 2002. Farmland WG	
11	Guidance for Local BAPs, nos.1-4, undated. UK Local Issues Advisory Group (1997)	
12	Lowland Heathland (including Acid Grassland & Bog),HAP, 1999. LH HAP WG.	
-	Lowland Unimproved Neutral & Dry Ac id Grassland, HAP, 2002. LUMDAG WG.	
	Planning Policy Statement 9: Biodiversity & Geological Conservation, 2004 (Draft)	
	SCC Biodiversity & Nature Conservation SPG. 2002 (Draft)	
16	SCC Rural Strategy. Action Plan 2003	
17	Small Blue Species Action Plan, 2004 (Draft)	
18	Species Of Conservation Importance In Surrey. Framework for establishing a special audit. Helen Burges on behalf of the Surrey Biodiversity Partnership March 2007	
19	Spelthorne Biodiversity Action Plan 2008-2010 Second Draft 05 March 2008	
20	Standing Open Water & Large Reed beds HAP, 2002. SOWLR WG	
21	Surrey BAP, 1999. Surrey Biodiversity Partnership	
22	Surrey Road Verge HAP, 2004 (Consultation Draft).	
23.	Surrey Structure Plan, 2002 (Deposit Draft).	
24	University of Surrey 'Provision of Accessible Greenspace in Epsom & Ewell, 2003	
25	Urban BAP 'Wildlife on your doorstep' 2002. UKBAP Working Group	
26	Wetland HAP (rivers, streams, fen, marsh, swamp, linear reed bed, 2002. Wetland HAP WG.	
27	Woodland HAP, 2002. Woodland HAP WG	
28	Wood Pasture & Parkland HAP, 2002. WP & P WG.	
29	Writing Borough Biodiversity Action Plans – A brief guide. William Moreno London Biodiversity Partnership	

30	25 yr environment plan	
31	Biodiversity 2020: A strategy for England's Wildlife and Ecosystem Services – DEFRA	
32	Naturally Richer – A Natural Capital Investment Strategy for Surrey -	
	Surrey Nature Partnership	
33		
	network - Surrey Nature Partnership	
34	UK National Ecosystem Assessment	
35	Climate Change Affects Biodiversity Anup Shah 2014 Globalissues.org	
36	NERC Report card 15 Biodiversity Climate Change Impacts	
37	Epsom & Ewell BC Climate Change Action Plan 2020-2024	
38	The State of Surrey's Nature Report – Surrey Wildlife Trust	

APPENDIX 2 - ABREVIATIONS

AGLV	Area of Great Landscape Value
AW	Ancient Woodland
BAP	Biodiversity Action Plan
CA	Conservation Area
EEBC	Epsom & Ewell Borough Council
HAP	Habitat Action Plan
LNR	Local Nature Reserve
NNR	National Nature Reserve
SAP	Species Action Plan
SCC	Surrey County Council
SNCI	Site of Nature Conservation Importance
SNPBWG	Surrey Nature Partnership Biodiversity Working Group
SSSI	Site of Special Scientific Interest

APPENDIX 3 – LOCATIONS OF HABITATS WITHIN EPSOM AND EWELL

Priority Habitats

Notes: Areas in hectares are from various sources and are intended to convey the order of size of a site rather than being precise. Sites often contain more than one habitat

Arable Field Margins and Hedgerows		
Location/	Area (H)	
Name	If known	
Downs Farm	45 (Calcareous grassland?)	
Horton Country Park	(Hay Meadows & rough grassland)	
Horton Farm	35	
Horton Park Farm (Hobbledown)	9	
Langley Bottom Farm	73 (Notable arable plants)	
Northey Fields	18 (Notable arable plants)	
North Looe Farm	63 (Calcareous grassland?)	
Land either side of Rifle Butts Alley	20 (Calcareous grassland?)	

Ponds		
Location/	Area (H)	
Name	If known	
Epsom Common – 6 ponds		
Horton Country Park - 12 ponds		
Stones Road – 2 ponds		

Rivers	
Location/	Area (H)
Name	If known
River Hogsmill	
Tributaries from Epsom Common	
Tributaries from Horton Country Park	

Lowland Calcareous Grassland		
Location/	Area (H)	
Name	If known	
Howell Hill	4.80	
Juniper Hill	8.2	
Howell Hill Farmyard?		
Chalk Lane & Durdans Fields	37.5	
Epsom Cemetery	8.2	
Epsom and Walton Downs	186	
Epsom Downs Golf Course	55	
Langley Bottom Farm	73	

North Looe Farm	63
Priest Hill	30

Lowland Dry Acid Grassland and Heathland		
Location/	Area (H)	
Name	If known	
Epsom Common	0.3	
Bramble Heath		
Epsom Common	0.35	
Castle Heath		
Epsom Common	0.5	
Horton Heath		

Reedbeds	
Location/	Area (H)
Name	If known
Horton Country Park wetland	
Hogsmill LNR	

Traditional Orchards		
Location/	Area (H)	
Name	If known	
Horton Country Park Lambert's Orchard		
Horton Country Park Long grove Orchard		
, , ,		

Lowland Mixed Deciduous Woodland		
Location/	Area (H)	
Name	If known	
Epsom Common		
Ashley Road Woods		
Epsom Downs		
Juniper Hill		
Durdans		
Headley Road		
Warren Farm		
Cuddington Golf Course		
Epsom Common		
Langley Bottom Wood		
Langley Vale Woodland		
Burnham's Grove		
Butcher's Grove (AW)		
Four Acre Wood (AW)		
Godbold's Copse		
Great Wood (AW)	(2)	

Hendon Grove	
Hollymore Grove	
Long Grove Wood	
Pond Wood (AW)	(6)
Porters Grove	
Sherwood Grove	
Stone's Copse	
Tobin's Copse	
Lamberts Orchard	
The Manor Woods	

Wet Woodland			
Location/	Area (H)		
Name	If known		
Epsom Common (to the south west of Great			
Pond)			

Wood Pasture and Parkland			
Location/	Area (H)		
Name	If known		
Epsom Common			
Nonsuch Park Open Space	(137)		

Urban Habitats

Notes: Areas in hectares are from various sources and are intended to convey the order of size of a site rather than being precise. Sites often contain more than one habitat with some being semi natural habitats. If known the semi natural habitats are noted in the table below.

Managed Green Space (86 sites)				
Location/	Semi natural habitats	Area (H)		
Name	(If Known)	If known		
Private Gardens across the Borough				
Railway embankments				
Road side verges				
Epsom Golf Course	Chalk grassland & Scrub	(63)		
Epsom Cemetery	Chalk grassland & Scrub	(7.2)		
St Mary's Cemetery Meadow	Chalk grassland & Scrub			
Woodcote Park	Chalk grassland & Scrub	(108)		
Alexandra Recreation Ground		(6.38)		
Auriol Recreation Ground		(5.80)		
Banqueting Site	Woodland			
Chessington Road Recreation Ground (Baker's		(1.83)		
Field)		,		
Court Recreation Ground	NB Veteran Trees	(8.00)		
Gibraltar Recreation Ground		(3.95)		
London Road Recreation Ground		(2.43)		
Poole Road Recreation Ground	NB Veteran Trees	(6.39)		
Mounthill Gardens		(2.43)		
Nonsuch Park		(137)		
Shadbolt Park		(3.10)		
Bourne Hall Park		(2.71)		
Elizabeth Welchman Gdns		(1.17)		
Ewell Court Park		(5.48)		
Rosebery park		(4.50)		
Cherry Orchard Farm				
Warren Farm				
Christchurch Churchyard				
Clay Hill Green				
Ewell By Pass, adj Nonsuch				
Fair Green				
Gadesden Road Open Space				
Glyn House Grounds				
Green Lanes Open Space				
Hatch Furlong				
Hambledon Copse	Woodland			
R/O Kings Church				
Longmead Contours				
Nonsuch Ind.Est.Landscaping				
Park Avenue West Open Space				
Royal Avenue Open Space	Nb Veteran Trees			
St. Margaret Churchyard				

St. Martin's Churchyard	NB Veteran trees
St. Mary's Churchyard	NB bats
The Dell	Woodland
The Grove	
Timbercroft Island	
Upper Mill	
Woodcote Green	Woodland
Macks Land	
Ebbisham Sports Club	
Epsom Bowling Club	
Epsom Lawn Tennis Club	
Epsom Sports Club	
Ewell Tennis Club	
Lintons Centre Playing Field	
London Fire Brigade Playing Field	
Old Haileyburian Rugby Playing Field	
Old Salesian Club Playing Field	
Sutton & Epsom Rugby Playing Field	
Sutton Cricket Club Playing Field	
Wandgas Athletic Playing Field	
Auriol Middle School	
Blenheim School	
Cuddington Junior School	
Danetree Middle School	
Epsom & Ewell High School	
Epsom Junior & Middle School	
Ewell Castle School	
Epsom College	Chalk grassland & Scrub
Glyn, Kingsway School	
Glyn, Reigate Road School	
Kingswood House School	
Nonsuch High School	
Nescot College	Chalk grassland & Scrub
Riverview Junior School	
Rosebery School	
St. Joseph's School	
Stoneleigh Junior & Middle School	
The Mead, Junior School	
Wallace Fields Junior/Middle School	
West Ewell County Junior School	
Alexandra Road Allotment	
Barn Elms Allotment	
Epsom Common Allotment	
Hessle Grove Allotment	
Kingston Road Allotment	
Lane End Allotment	
Park Avenue West Allotment	
Stones Road Allotment	

West Ewell Allotment	
I WAST HWAII AllOTMANT	
I VVCSLEWCII AIIOUTICTIL	

Urban Semi-Natural Habitat (5 sites)			
Location/	Semi natural habitats	Area (H)	
Name	(If Known)	If known	
Hogsmill Local Nature Reserve	Meadows, Woodland,	38.3	
	Wetland		
Dancer Dick Wood	Woodland		
Grafton Road SCC land			
Lower Mill	Woodland		
Nonsuch Park	Woodland: Meadows		

Urban Wetlands			
Location/	Semi natural habitat	Area (H)	
Name	(If known)	If known	
Bourne Hall Pond			
Ewell Court Lake			
The Horse Pond (Bourne Hall)			
Upper Mill Pond			
Lower Mill Pond			
Hogsmill tributaries x3			
Hogsmill LNR -1 pond			
Hogsmill River			
Nonsuch Park – 4 ponds			
Stones Road Pond (SSSI)	(0.25)		
Woodcote Park Lake			
Shadbolt Park Pond			
Rosebery Park Pond			
Woodcote Green Pond			

<u>APPENDIX 4 – SPECIES OF PRINCIPAL IMPORTANCE FOUND</u> WITHIN EPSOM AND EWELL

The following list contains the species of principle importance found within the Borough of Epsom & Ewell. Please note the list is under constant review, some species may no longer be present, and some species may not have been recorded to date. The list is as defined by Section 41 of the Natural Environment and rural Communities Act 2006.

Species	Group	Status of record	Key
Common Toad	Amphibian	×	
Great Crested Newt	Amphibian	×	
Brown Long-eared Bat	Bat	×	× = 2010- 19
Noctule Bat	Bat	×	× = 1990- 2009
Soprano Pipistrelle	Bat	×	ex = extinct
Red-shanked carder bee	Bee		
Bull finch	Bird	×	
Cuckoo	Bird	×	
Curlew	Bird	×	
Dunnock	Bird	×	
Grasshopper Warbler	Bird	×	
Grey Partridge	bird	×	
Herring Gull	Bird	×	
House Sparrow	Bird	×	
Lapwing	Bird	×	
Lesser Redpoll	Bird	×	
Lesser spotted woodpecker	Bird	×	
Linnet	Bird	×	
Reed Bunting	Bird	×	
Sky lark	Bird	×	
Song thrush	Bird	×	
Spotted Flycatcher	Bird	×	
Starling	Bird	×	
Tree Pipit	Bird	×	
Turtle Dove	Bird	×	
Wood Warbler	Bird	×	
Yellowhammer	Bird	×	
Brown Hairstreak	Butterfly	×	
Dingy skipper	Butterfly	×	
Grizzled skipper	Butterfly	×	
Small Blue	Butterfly	×	
Small Heath	Butterfly	×	

White Admiral	Butterfly	×	
White-letter Hairstreak	Butterfly	×	
Altantic Eel	Fish	×	
Hornet robberfly	Fly		
Phantom hoverfly	Fly		
Phoenix fly	Fly		
Bearded tooth	Fungi	×	
Oak polypore	Fungi		
Orchard tooth	Fungi		
Zoned rosette	Fungi		
Stag Beetle	Insect	×	
European Water Vole	Mammal	ex	
Harvest Mouse	Mammal	×	
Hazel Dormouse	Mammal	×	
West European Hedgehog	Mammal	×	
Autumnal rustic	Moth		
Beaded chestnut	Moth		
Blood vein	Moth	×	
Brindled beauty	Moth		
Broom moth	Moth		
Brown-spot pinion	Moth		
Buff Ermine	Moth	×	
Centre-barred sallow	Moth		
Cinnabar	Moth		
Crescent	Moth		
Dark spinach	Moth		
Dark-barred twin-spot carpet	Moth		
Deep-brown dart	Moth		
Dot Moth	Moth	×	
Double dart	Moth		
Dusky brocade	Moth		
Dusky thorn	Moth		
Dusky-lemon sallow	Moth		
Ear moth	Moth		
Feathered gothic	Moth		
Figure of eight	Moth		
Flounced chestnut	Moth		
Garden dart	Moth		
Garden tiger	Moth		
Green-brindled crescent	Moth		
Grey Dagger	Moth	×	
Heart moth	Moth		
Hedge rustic	Moth		
Knot grass	Moth		
Lackey	Moth		

Large nutmeg	Moth	
Latticed heath	Moth	
Mellet's downy-back	Beetle	
Minor shoulder-knot	Moth	
Mottled rustic	Moth	
Mouse moth	Moth	
Oak Hook-tip	Moth	×
Oak lutestring	Moth	
Powdered quaker	Moth	
Pretty chalk carpet	Moth	
Rosy minor	Moth	
Rosy rustic	Moth	
Rustic	Moth	×
Sallow	Moth	
September Thorn	Moth	×
Shaded Broad-Bar	Moth	×
Shoulder-striped wainscot	Moth	
Small emerald	Moth	
Small phoenix	Moth	
Small Square-spot	Moth	×
Spinach	Moth	
Sprawler	moth	×
Streak	Moth	
White Ermine	Moth	×
Basil thyme	Plant	
Chalk eye-bright	Plant	×
Chamomile	Plant	×
Ground pine	Plant	
Juniper	Plant	×
Man Orchid	Plant	×
Penny royal	Plant	×
Red Hemp Nettle	Plant	×
White helleborine	Plant	
Adder	Reptile	×
Common Lizard	Reptile	×
Grass Snake	Reptile	×
Slow-worm	Reptile	×

APPENDIX 5 – EPSOM AND EWELL BIODIVERSITY OPPORTUNITY AREA INFORMATION

<u>Thames Basin Lowlands TBL04 – Ashtead and Epsom Woodland, Prince's Coverts and</u> Horton Country Park

- https://surreynaturepartnership.files.wordpress.com/2019/10/appendix-5_thames-basin-lowlands-biodiversity-opportunity-area-policy-statements.pdf

NB habitats and species in bold are found in Epsom and Ewell.

Habitats of Principal Importance (Priority habitats):

Mixed deciduous woodland, Wet woodland, Wood pasture & parkland, Heathland, Acid grassland, Hedgerows, Ponds

Species of Principal Importance (Priority species):

Plants: Glandular eyebright*, Green hound's-tongue

Fungi/Lichens: Oak polypore, Zoned rosette, Orchard tooth (all fungi); Parmelina carporrhizans (=quercina)*, Sclerophora pallida* (both lichens)

Invertebrates: Brown hairstreak, Dingy skipper, Grizzled skipper, Small heath, White admiral, Whiteletter hairstreak, Clay fan-foot, Heart moth, Necklace ground-beetle*, New Forest mud beetle*, Stag beetle, Shining guest ant, Phantom hoverfly, Small mesh-weaver (a spider), Silky gallows-spider, Thin weblet* (a spider), Triangle hammock-spider, Horehound long-horn (a micromoth)

Vertebrates: Bullfinch, Cuckoo, Dunnock, Grasshopper warbler*, Grey partridge, Lesser spotted woodpecker, Linnet, Marsh tit, Nightjar, Reed bunting, Skylark, Song thrush, Spotted flycatcher, Tree pipit, Woodlark, Wood warbler*, Yellowhammer; Adder, Grass snake, Slowworm, Common lizard, Common toad, Great crested newt; Bechstein's bat, Brown long-eared bat, Common dormouse, Harvest mouse, Hedgehog, Noctule bat, Soprano pipistrelle bat

Further important species interest: **Corky-fruited water-dropwort**, Greater bladderwort, Greater yellow-rattle, Lesser pondweed, Marsh speedwell, Meadow-thistle, Needle spike-rush, Pale sedge, Purple willow, Round-leaved crowfoot, Saw-wort, Wood small-reed; **Purple emperor**, Bibloporus minutus, Procraerus tibialis, **Rhizophagus oblongicollis** (all beetles), Ctenophora bimaculata, Oedalea apicalis (both flies); Barn owl, **Kingfisher***Probably extinct in BOA

Key ecosystem services

Agricultural production; Timber production; Carbon sequestration; Flooding regulation; Pollination services; Recreational (walking, equestrian, angling, golf)

Socio-Economic

Employment profile: Leisure & tourism sector (esp. equestrian, golf & visitor attractions); Equine livery & services

LEP: Coast-to-Capital

Objectives & Targets

TBL04/O1: SSSI units to achieve favourable condition. T1: 95% by 2020 (by area)

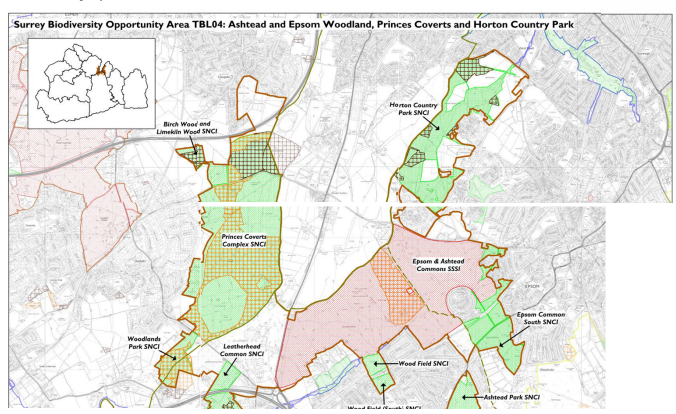
TBL04/O2: SNCI protected by planning policy & in positive management. T2: All by 2020

TBL04/O3: Priority habitat restoration & creatior	TBL04/O3:	Priority	habitat	restoration	&	creation
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- ☐ Mixed deciduous woodland(restoration only; Ancient woodland prioritised)/T3a: 75% by area
- ☐ Wet woodland/T3b : 1.5 by 2020
- □ Wood pasture & parkland/T3c: 6 ha by 2020
- $\hfill\Box$ Heathland/T3d: 8.25 ha by 2020
- $\hfill\Box$ Acid grassland T3e: 7.75 ha by 2020
- ☐ Hedgerows/T3f: 1.7 km by 2020

TBL04/O4: Priority species recovery.

☐ T4: By 2020, evidence of at least stabilisation & preferably recovery in the local populations of listed Priority species: White-letter hairstreak, Heart moth, Adder, Harvest mouse



North Downs ND04 – Epsom Downs to Nonsuch Park:

https://surreynaturepartnership.files.wordpress.com/2019/10/appendix-6_north-downs-biodiversity-opportunity-area-policy-statements.pdf

Important Arable Plant Area: Langley Vale Farm (Plantlife)

Habitats of Principal Importance (Priority habitats):

Calcareous grassland, Mixed deciduous woodland, Beech & Yew woodland, Arable field margins, Hedgerows

Species of Principal Importance (Priority species):

Plants: Basil thyme, **Broad-leaved cudweed, Chalk eyebright**, Glandular eyebright*, Groundpine, **Juniper, Man orchid**, Red hemp-nettle, White helleborine

Invertebrates: Brown hairstreak, Grizzled skipper, Small blue, Small heath, White-letter hairstreak, Chalk carpet*, Stag beetle, Red-shanked carder bee

Vertebrates: **Bullfinch, Dunnock, Lapwing, Linnet**, Marsh tit, **Skylark, Song thrush**, Spotted flycatcher,

Tree sparrow*, Yellowhammer; Adder, Common lizard, Slow-worm, Common toad, Great crested

newt; Brown long-eared bat, Common dormouse, Harvest mouse, Hedgehog, Noctule bat, Soprano pipistrelle

* probably extinct in BOA

Further important species interest: **Autumn lady's-tresses, Bastard-toadflax**, Cat-mint, Chalk fragrant-orchid, **Corky-fruited water-dropwort**, Corn gromwell, Dense-flowered fumitory, Green hellebore, Harsh downy-rose, Meadow clary, Narrow-fruited cornsalad, Night-flowering catchfly, Prickly poppy, Rough poppy, **Round-headed rampion**, Short-styled field-rose, Tall broomrape, Venus' looking-glass

Key ecosystem services

Agricultural production; Water provision and storage (aquifer); Pollination services; Recreation (competitive equestrian, walking, golf, cycling, model aviation)

Socio-Economic

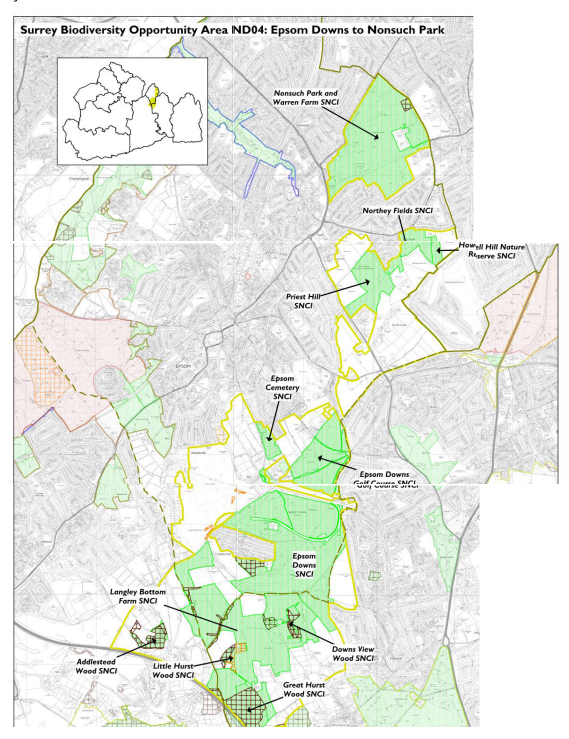
Employment profile: Agriculture sector; Equine livery & services; Leisure & tourism sector (equestrian, golf, hospitality)

LEP: Coast-to-Capital

Objectives 0 Tayrets
Objectives & Targets
ND04/O1: SNCI protected by planning policy & in positive management. T1: All by 2020
ND04/O2: Priority habitat restoration & creation:
□ Calcareous grassland/T2a: 9.25 ha by 2020
□ Beech & Yew woodland/T2b: 1.75 ha by 2020
□ Mixed deciduous woodland (restoration only; Ancient woodland prioritised)/T2c: 75% by area
☐ Hedgerows/T2d: 1.9 km by 2020

ND04/O3: Priority species recovery.

☐ T3: By 2020, evidence of at least stabilisation & preferably recovery in the local populations of listed Priority species: Broad-leaved cudweed, Basil thyme, Red hemp-nettle, Small blue, Adder, Skylark



A success story within the North Downs BOA in Epsom and Ewell has been the creation of Priest Hill Nature Reserve, managed by Surrey Wildlife Trust. The site was formerly playing fields and associated sports facilities which lay derelict for many years. The creation of the reserve and its infrastructure including a wardens house, paths and fenced fields to allow grazing was all funded by a developer, as planning gain in advance of a modest development of 15 houses in the Green Belt. Significant calcareous grassland restoration is ongoing, hedge lines and further habitat

features have been re-established, providing a very important green infrastructure link within the Borough. Habitat re-creation on previously-developed land has already attracted the Small blue butterfly to the reserve, while the reintroduction of priority wildflowers Broad-leaved cudweed and Basil thyme is ongoing. Chalk grassland restoration is benefitting breeding Skylark and Linnet and conservation grazing has further enhanced the site for wildlife.

River Biodiversity Opportunity Area R01: Hogsmill River

https://surreynaturepartnership.files.wordpress.com/2019/10/appendix-9_river-biodiversity-opportunity-area-policy-statements.pdf

This Biodiversity Opportunity Area includes the Hogsmill River, several tributaries and its Flood Zone, from central Ewell to the county boundary at Tolworth Court Bridge, where it is contiguous with similarly-identified opportunity land in Greater London. Much of the original floodplain was developed with the growth of outer London, although the modern river corridor occupies a chain of public open spaces of mixed formal and semi-natural character. Area: 52.5 ha

Habitats of Principal Importance (Priority habitats):

Rivers, Floodplain grazing marsh, Wet woodland, Meadows, Ponds, Hedgerows

Species of Principal Importance (Priority species):

Invertebrates: White-letter hairstreak, Stag beetle

Vertebrates: Bullfinch, Dunnock, Lesser spotted woodpecker, Linnet, Skylark, Song thrush, Spotted flycatcher; Grass snake, Slow-worm, Common toad; Brown long-eared bat, Hedgehog, Noctule bat, Soprano pipistrelle bat, Water vole*; Brown trout, European eel

Further important species interest: Black poplar, Horned pondweed; **Grey wagtail, Kingfisher**

Key Ecosystem services

Water provision (abstraction and waste); Flooding regulation; Pollination services; Recreation (walking, equestrian, cycling, angling, nature observation)

Socio-Economic

Employment profile: multiple

LEP: Coast-to-Capital

Objectives & Targets

R01/O1: SNCI protected by planning policy & in positive management. T1: All by 2020

R01/O2: Priority habitat restoration & creation.

☐ Rivers (in-channel/bankside habitat creation)/T2a: 0.5 km by 2020

☐ Floodplain grazing marsh/T2b: 0.75 ha by 2020

☐ Meadows/T2c: 0.25 ha by 2020☐ Wet woodland/T2d: 0.25 ha by 2020

R01/O3: Priority species recovery.

☐ T3: By 2020, evidence of at least stabilisation & preferably recovery in the local populations of listed Priority species: Water vole Brown trout European eel

