



Land at Polhill Garden Centre, Badgers Mount

Preliminary Ecological Appraisal

27/02/2024



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	Name	Position	Date
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1 Introduction

1.1 Site Description

The site comprises land to the north-east of Polhill Garden Centre, located off London Road, to the south of Badgers Mount, in the County of Kent at approximate postcode TN14 7AD.

The site, which is estimated to be around 0.2 ha in size, is centred on Ordnance Survey (OS) grid reference TQ 5032 6138 and contains an area of hard standing used for car parking/storage of materials, along with two metal shipping containers with a fabric canopy between them in the central area, used as a home delivery service.

Beyond the site boundaries to the north and east are areas of woodland, which are designated as being Priority Habitat Inventory (PHI) deciduous woodland – to the north and east, along with Plantation on Ancient Woodland Site (PAWS) – to the north only. This woodland is also part of the non-statutory designated SE09 Woodlands West of Shoreham Local Wildlife Site (LWS).

The land immediately surrounding is relatively rural in character, containing a low density of residential and commercial properties, along with agricultural fields, hedgerows, scattered trees and woodland. The site and surrounding area are illustrated in aerial images provided in Appendix 1 and photographs of the site are provided in Appendix 2.

1.2 Proposed Works

Planning permission (ref: 20/02567/FUL) was originally granted for: *'Continued use of two storage containers and an open sided canopy for use as a home delivery service ancillary to the garden centre'*. The development was approved for a limited period expiring on 4th November 2023, subsequent to which the intention was for the containers/canopy to be removed and for the land to be restored to its former condition.

The Planning Officer's report states that: *'It is accepted that the building is on previously developed land, over existing concrete/tarmac. Therefore, there is no adverse impact upon the ecology of the application site'*. Planning consent did not include any conditions relating to ecology.

It is understood that a planning application (ref: 23/02285/FUL) has recently been refused by Sevenoaks District Council, the Local Planning Authority (LPA), for: *'Continued use of two storage containers and an open sided canopy for use as a home delivery service ancillary to the garden centre'*. The reasons for refusal that are relevant to this report are as follows, which are based on consultation feedback from Kent County Council's Ecological Advice Service (KCC EAS):

- *'In the absence of compensation measures for the loss of greenspace on the site, the applicant has failed to demonstrate that the development would not result in harm to protected species.*
- *The applicant has failed to demonstrate that the development would not result in the loss or deterioration of the adjacent Ancient Woodland. Wholly exceptional reasons and a suitable compensation strategy also have not been demonstrated.*

1.3 Aims of Study

To inform the planning application and to address the KCC EAS consultation feedback, GreenLink Ecology Ltd. has been commissioned to conduct a Preliminary Ecological Appraisal (PEA) for the site, to include a detailed desk study and a survey to identify what habitats are present and look for any evidence of, or potential for, protected/notable species.

The key objectives of this PEA are to:

- Identify likely ecological constraints associated with the proposals;
- Identify mitigation measures likely to be required;
- Identify additional surveys that may be required to inform an Ecological Impact Assessment¹ (EclA); and
- Identify potential opportunities offered by the proposals to deliver ecological enhancement.

¹ CIEEM (2018) *Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater, Coastal and Marine*. Chartered Institute of Ecology and Environmental Management, Winchester.

2 Methodology

2.1 Desk Study

The Kent and Medway Biological Records Centre (KMBRC) was contacted and records requested for statutory and non-statutory designated sites for nature conservation and for protected/notable species from within one kilometre of the site.

2.2 PEA Survey

A survey was undertaken on 11th December 2023 by experienced consultant ecologist Marcus Fry MCIEEM², in accordance with the published guidelines³. The native plant species and habitat types present were identified and any evidence of, or potential for, protected/notable species and their habitats was recorded. On the day of the survey, the weather conditions were sunshine with scattered cloud and the temperature at midday was around 8°C.

² Member of the Chartered Institute of Ecology and Environmental Management (Full)

³ CIEEM (2017) *Guidelines for Preliminary Ecological Appraisal*, 2nd edition. Chartered Institute of Ecology and Environmental Management, Winchester.

3 Results

3.1 Desk Study

3.1.1 Designated Sites/Notable Habitats

According to the KMBRC Designated Areas (DA) map (Appendix 3), the site is located within the statutory designated Kent Downs Area of Outstanding Natural Beauty (AONB) and there are also non-statutory designated sites and notable habitats present in the search area, including the following:

- Parts of Woodlands West of Shoreham LWS ref: SE09
 - Located to the north and east, with the closest parts located immediately adjacent to the site's northern and eastern boundaries
- Part of Polhill Bank Kent Wildlife Trust (KWT) Reserve
 - Located circa 600 metres to the south-east
- Ancient Semi-Natural Woodland (ASNW)
 - Located to the north-west, west and south, with the closest part located circa 110 metres to the north-west
- PAWS
 - Located to the north and east, with the closest part located immediately adjacent to the site's northern boundary
- PHI - Deciduous Woodland
 - Located to the north, south, east and west, with the closest parts located immediately adjacent to the site's northern and eastern boundaries

3.1.2 Species Records

The KMBRC Protected Species Inventory (PSI) data (Appendix 4) includes records for species of plant, invertebrate, amphibian, reptile and mammal, many of which are relatively common/widespread, that are protected in ways not relevant to the proposed works (e.g. from trade/sale/exploitation) and/or they have specialist habitat requirements not supported by the site.

3.2 Habitat Description

In addition to the metal storage containers and associated fabric canopy, the site contains hard standing, which represents an artificial habitat type of inherently low ecological value, with no potential for protected/notable species.

Off-site to the north and east, are areas of woodland, designated as being PAWS (located immediately adjacent to the site's northern boundary) and PHI deciduous woodland (located immediately adjacent to the site's northern and eastern boundaries).

These woodland areas are located behind two fences, including an outer boundary fence (metal palisade) and an inner security fence (metal sheeting). The hard standing within the site extends up to the inner security fence, whilst the land in between the inner and outer fences (circa three metres) comprises bare ground and sparse understory/ground cover.

The woodland edge trees located close to the site's northern and eastern boundaries have been the subject of an independent tree survey by Chartwell Tree Consultants Ltd., which has identified the Root Protection Areas (RPAs) associated with them.

3.3 Protected/Notable Species

There was no evidence of/potential for protected/notable species identified during the survey, since the site contains extensive hard standing, along with parked vehicles, stored materials, the two metal storage containers and adjoining fabric canopy, which represent unsuitable habitats/features.

In addition, the adjacent areas of woodland are isolated from the site via an outer boundary fence and an inner security fence, which effectively prevents access into the site by protected/notable species of wildlife that may be present in the woodland.

4 Assessment

4.1 Constraints

A detailed desk study has been undertaken, it was possible to directly access the entire site and the survey was undertaken by an experienced consultant ecologist using standard survey techniques and in accordance with the published guidelines. It is therefore considered that there were no significant constraints to the PEA.

4.2 Potential Impacts

4.2.1 Designated Sites/Notable Habitats

The site is located within the statutory designated Kent Downs AONB, which is a landscape scale designation that will not be affected by the proposals.

There is part of the Woodlands West of Shoreham LWS, along with areas of PAWS/PHI woodland immediately adjacent to the outer boundary fence, which is set back circa three metres from the inner security fence.

As detailed in the Malcolm Scott Consultants (MSC), 'Block Plan as Proposed' drawing ref: MSC1646-11B, the proposed works will relocate the inner security fence 10 metres back into the site (including the current three metre distance), away from the woodland to create a buffer zone between the hard standing and the outer boundary fence. This 10 metre buffer zone, which encompasses the RPAs of the woodland edge trees, will then be planted with native species of tree and understory/ground cover vegetation.

The MSC drawing also illustrates that the closest part of the storage containers/canopy is located circa 19 metres to the south of the northern PAWS and circa 27 metre to the south/west of the northern/eastern PHI woodland.

4.2.2 Habitats

The site is dominated by hard standing, which is an artificial habitat type of inherently low ecological value, along with the metal storage containers/canopy, vehicles and stored materials.

Since the proposals will only affect areas of hard standing to be removed from within the footprint of the 10 metre buffer zone, potential impacts to habitats are considered to be insignificant.

4.2.3 Protected/Notable Species

Since there has been no evidence of/potential for protected/notable species identified during the survey, it is considered that there is no significant risk of impacts to protected/notable species as a result of the proposals.

4.3 Planning Policy

4.3.1 National Planning Policy Framework

The Government revised the National Planning Policy Framework (NPPF) in September 2023. The NPPF states that when determining planning applications, LPAs should minimise impacts on biodiversity and secure measurable net gains for biodiversity.

5 Recommendations

5.1 Mitigation Measures

5.1.1 Designated Sites/Notable Habitats

Since it is considered that there is no significant risk of impacts to designated sites/notable habitats as a result of the proposed works, mitigation measures are only recommended on a precautionary basis in relation to the careful removal of hard standing from within the RPAs of the woodland edge trees to the north and east of the site.

In order to avoid the risk of impacts to the tree roots, this should take place using a small, tracked excavator with a bladed bucket to scrape back the hard standing and not disturb the topsoil unnecessarily, since the majority of the tree roots will be located within the top circa 400mm.

5.1.2 Habitats

Mitigation measures for habitats are not considered necessary, since potential impacts to habitats are considered to be insignificant.

5.1.3 Protected/Notable Species

Mitigation measures for protected/notable species are not considered necessary, since it is considered that there is no significant risk of impacts to protected/notable species as a result of the proposals.

5.2 Enhancement Measures

As detailed in the MSC 'Block Plan as Proposed' drawing ref: MSC1646-11B, it is proposed to plant the 10 metre buffer zone with new native species of trees and understory/ground cover vegetation, to enhance this area for local wildlife, in accordance with the principles of the NPPF.

6 Conclusions

To inform the planning application and address the KCC EAS consultation feedback, GreenLink Ecology Ltd. was commissioned to undertake a PEA for the site, which has been completed without significant constraint.

The desk study data identifies that the site is located within the Kent Downs AONB and that there are also non-statutory designated sites/notable habitats present in the search area, including parts of a LWS, PAWS and PHI woodland immediately adjacent to the site's northern and eastern boundaries.

To avoid the risk of impacts to designated sites/notable habitats on a precautionary basis, mitigation measures have been recommended in relation to the removal of hard standing and creation of a native species 10 metre buffer zone on these boundaries.

The desk study data also includes a variety of records for protected/notable species, although none are considered to be relevant to the site or proposed works.

The survey visit that was undertaken by an experienced consultant ecologist, determined that the habitats within the site are dominated by hard standing, which represents an artificial habitat type of inherently low ecological value. Mitigation measures for habitats have not been recommended since potential impacts are considered to be insignificant.

There was no evidence or/potential for protected/notable species identified during the survey and since there is no perceived risk of impacts, mitigation measures have not been recommended for protected/notable species.

Recommendations have been made for ecological enhancement measures to ensure a net gain for local biodiversity, in relation to the creation of a 10 metre buffer zone, planted with new native species of trees and understory/ground cover vegetation, to enhance this area for local wildlife, in accordance with the principles of the NPPF.

Overall, there are no known overriding ecological constraints that would prevent the proposed works going ahead, subject to the recommendations made in this report being correctly implemented.

7 Disclaimer

This report is issued to the client for their sole use and for the intended purpose as stated in the agreement between the client and GreenLink Ecology Ltd. under which this work was completed, or else as set out within this report.

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Any recommendation, opinion or finding stated in this report is based on circumstances and facts as they existed at the time that GreenLink Ecology Ltd. performed the work. The content of this report has been provided in accordance with the provisions of the CIEEM Code of Professional Conduct. GreenLink Ecology Ltd. works where appropriate to the scope of our brief, to the principles and requirements of British Standard BS42020.

Nothing in this report constitutes legal opinion. If legal opinion is required the advice of a qualified legal professional should be secured. Observations relating to the state of built structures or trees have been made from an ecological point of view and, unless stated otherwise, do not constitute structural or arboricultural advice.

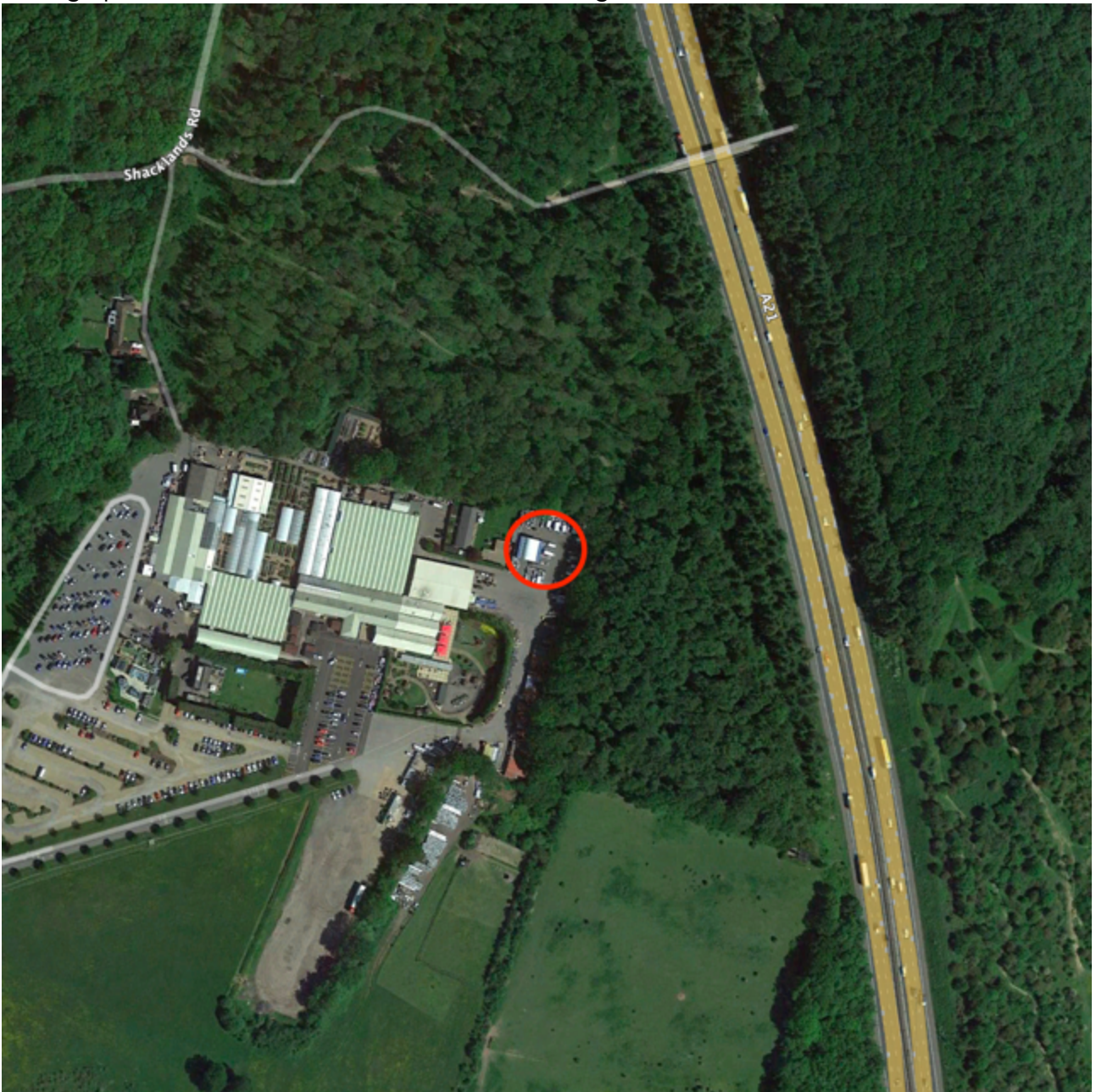
8 Appendices

Appendix 1: Aerial image illustrating the site location and surrounding area

Photograph 1: The approx. site boundaries and immediate surrounding area



Photograph 2: The site location and wider surrounding area



Appendix 2: Photographs of the site

Photograph 1: Illustrating the metal storage containers and the adjoining fabric canopy



Photograph 2: View of the site from the north-west corner, looking south-east



Photograph 3: View of the site from the eastern boundary, looking west



Photograph 4: View of the site from the southern boundary, looking north



Photograph 5: Central part of the site, looking north-east



Photograph 6: Example of the outer boundary fence, which will be retained in place



Appendix 4: KMBRC PSI data

Protected Species Inventory

Brogdale Farm Office, Brogdale Road, Faversham ME13 8XZ
 Tel: (01795) 532385
 Fax: (01795) 532386
 E-Mail: info@kmbrc.org.uk
 Web: www.kmbrc.org.uk



Area requested - Land at Richburn House, Shacklands Road, Shoreham.

Enquiry on behalf of Marcus Fry, GreenLink Ecology Ltd

07/12/2023 ENQ/23/581

1km radius search surrounding - TQ50096145

Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Hericium erinaceus</i>	Bearded Tooth	WCAB, CRoW	SR000265000035JF	12/10/1989	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500003VOI	24/10/2006	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR000265000047W3	01/11/2007	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR000265000047W6	20/01/2008	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR000265000047W8	12/10/2006	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500006CPC	1996	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500006CPH	31/10/1979	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500006CPI	06/11/1983	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500006CPJ	November 1989	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR000265000047W9	15/11/2005	TQ56	Lullingstone Park, Shoreham SE7
<i>Hericium erinaceus</i>	Bearded Tooth	*	SR00026500005PGI	1979 - 1999	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	WCAB, CRoW	SR00026500005KZS	13/07/2012	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500005LRO	14/08/2012	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500005MU1	19/11/2012	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR000265000053M5	18/07/2010	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500006G6O	02/08/2016	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500006GJT	13/09/2016	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500004RD0	14/07/2009	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500004RZ9	28/07/2009	TQ56	Lullingstone Park, Shoreham SE7
<i>Buglossoporus quercinus</i>	Oak Polypore	*	SR00026500006WIE	02/09/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Cladonia portentosa</i>	Cladonia portentosa	ECH V	SR0001450004ULAT	14/03/1967	TQ46	Keston Bog
<i>Sphagnum</i>	Bog Moss	ECH V	SR000265000026SH	27/04/1998	TQ46	Keston Common, Keston
<i>Sphagnum</i>	Bog Moss	*	SR00026500002HI9	01/03/2001	TQ46	Keston Common, Keston
<i>Sphagnum palustre</i>	Blunt-leaved Bog-moss	ECH V	SR000265000027M0	20/02/1999	TQ46	Keston Common, Keston
<i>Leucobryum glaucum</i>	Large White-moss	ECH V	SR00026500002HIZ	01/03/2001	TQ46	Keston Common, Keston
<i>Leucobryum glaucum</i>	Large White-moss	*	SR00026500006ZX1	November 2020	TQ56	Lullingstone Park, Shoreham SE7
<i>Leucobryum glaucum</i>	Large White-moss	*	SR000565000021E5	06/02/1975	TQ56A	TQ56A - Badgers Mount

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Galanthus nivalis</i>	Snowdrop	ECH V, CITES	SR00056500001FCD	1971 - 1980	TQ46V	TQ46V - Halstead
<i>Galanthus nivalis</i>	Snowdrop	*	SR00026600009RJI	14/03/2003	TQ46W	
<i>Galanthus nivalis</i>	Snowdrop	*	SR0001450001MB9V	27/02/2014	TQ4962	Badger's Mount
<i>Galanthus nivalis</i>	Snowdrop	*	SR0005650000066D	22/04/1987	TQ500616	Badgers Mount
<i>Galanthus nivalis</i>	Snowdrop	*	SR00026600008MGA	1991 - 2000	TQ56B	Coombe Hollow
<i>Hyacinthoides non-scripta</i>	Bluebell	WCAB	SR00014500003NBJ	1984	TQ46	Crofton Heath
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00014500003LN1	1948	TQ46	Keston Common
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000266000084BI	1991 - 1998	TQ46V	Halstead
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00056500001F84	1971 - 1980	TQ46V	TQ46V - Halstead
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00056500001FJ5	1971 - 1980	TQ46W	TQ46W - Badger's Mount
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000266000084EV	1991 - 1998	TQ46W	Badger's Mount
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LQP6	22/03/2020	TQ4960	Halstead south east - Sepham Heath
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LLHB	14/04/2020	TQ4961	Badger's Mount - Halstead east
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450003T88K	24/06/2018	TQ4961	Badger's Mount - Halstead east
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450001NMXU	28/05/2015	TQ4962	Badger's Mount
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LQP9	27/03/2020	TQ4962	Badger's Mount
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0005650000064K	21/10/1997 - 24/10/1997	TQ500616	Badgers Mount
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00026500004N16	11/03/2009	TQ505616	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000265000042CX	01/05/2007	TQ505616	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00026500002VJS	15/02/2004	TQ505616	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000004AK	May 2007	TQ505619	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00056500000692	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0005650000049H	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000005L6	1981 - 1987	TQ505619	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00056500000644	21/10/1997 - 24/10/1997	TQ505619	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00056500000623	04/05/1987	TQ505619	Andrews Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000004CK	01/04/1992 - 31/03/1997	TQ505619	SE09 - Woodlands West of Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000004IM	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000005TB	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LQPG	01/04/2020	TQ5060	Polhill - Pilots Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450001NMPF	19/04/2014	TQ5060	Polhill - Pilots Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450001NMTV	27/04/2015	TQ5061	Badger's Mount south east
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LQPE	01/04/2020	TQ5061	Badger's Mount south east

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450003CZEB	03/09/2017	TQ5061	Badger's Mount south east
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LQPF	01/04/2020	TQ5062	Badger's Mount east
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000005YE	03/09/1987	TQ509609	Pilots Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000005Z0	July 1987 - August 1987	TQ509609	Pilots Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450004LLH9	08/04/2020	TQ5161	Shoreham west
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000265000071Y2	07/04/2021	TQ56	Farningham Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000265000068UU	01/08/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00026500006ULZ	30/04/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00026500005Y9E	21/04/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000565000021LZ	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0001450000MF9B	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR000266000089MZ	1991 - 1999	TQ56A	Shoreham
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR00026600008MHU	1991 - 2000	TQ56B	Coombe Hollow
<i>Hyacinthoides non-scripta</i>	Bluebell	*	SR0005650000223O	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
Ruscus aculeatus	Butcher's-broom	ECH_V	SR00014500003THY	2001	TQ46	Jubilee Park, woodland copses
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR00014500003ND0	1984	TQ46	Crofton Heath, Roundabout Wood
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR00026600007K2C	14/06/1999	TQ46W	Badger's Mount
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR00056500001FLY	1971 - 1980	TQ46W	TQ46W - Badger's Mount
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR0001450004LIUT	17/04/2020	TQ4962	Badger's Mount
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR0001450001NBUB	28/05/2015	TQ4962	Badger's Mount
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR000565000005VG	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR0005650000049N	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR000565000005NG	1981 - 1987	TQ505619	Andrews Wood
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR000565000004K8	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR000265000068W5	01/08/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR00026500006IQM	17/02/2017	TQ56	Farningham Wood
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR00014500003LOM	1949	TQ56	Farningham Wood, Farningham Wood and adjacent fields
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR0001450000MFCB	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Ruscus aculeatus</i>	Butcher's-broom	*	SR0005650000226F	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
Anacamptis morio	Green-winged Orchid	CITES	SR00026500002GY9	2001	TQ56	Fawkham
Anacamptis pyramidalis	Pyramidal Orchid	CITES	SR00014500003RV9	1998	TQ46	Orpington, Cloormore Ave
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00014500003UBC	28/07/2002	TQ46	Downe, 'Lousley's musk-orchid bank'

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00014500003RUH	1997	TQ46W	Knockholt Station, Hewitt's NR
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00014500003OYC	1996	TQ46W	Chelsfield, Hewitt's GC NR
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00014500005QMQ	19/06/2004	TQ4962	Halstead, Watercroft Wood
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000565000004GO	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000565000005QT	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000565000005IK	1981 - 1987	TQ505619	Andrews Wood
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR0005650000066P	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00026500006VUU	29/06/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00014500003T5O	2000	TQ56	Lullingstone Park, orchid bank
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00026500005BUR	03/06/2011	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR0002650000053H	16/07/2010	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000265000005W6T	08/07/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000265000005ZH5	04/05/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00026500000603O	14/06/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR0002650000068EO	03/07/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00026500002D1Z	27/04/2000	TQ56	Lullingstone Park, Shoreham SE7
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000266000089PR	1991 - 1999	TQ56A	Shoreham
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR0001450000MF7P	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR000565000021HL	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR0005650000220T	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	*	SR00026600008MH3	1991 - 2000	TQ56B	Coombe Hollow
Cephalanthera damasonium	White Helleborine	CITES	SR00014500003T5J	2000	TQ46	High Elms, pine plantation below chalk bank
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR00026500002WL7	29/05/2004	TQ504623	near tunnel under motorway
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0005650000067K	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR000565000005JF	1981 - 1987	TQ505619	Andrews Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0005650000049R	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR000565000005RO	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR000565000004HF	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450001HNZB	26/05/2013	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450001H58U	05/07/2013	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450001MS7L	13/05/2015	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450004LGC0	09/05/2020	TQ5060	Polhill - Pilots Wood

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450004LGOL	20/04/2020	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450003YXBC	03/05/2019	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450003ZY08	13/07/2019	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450004SVFX	11/07/2021	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450002HKJF	27/06/2016	TQ5060	Polhill - Pilots Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450004LGOM	30/04/2020	TQ5161	Shoreham west
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450001MS7F	26/06/2014	TQ5161	Shoreham west
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR00026500006PYS	24/05/2018	TQ56	Eynsford
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0002650000539Z	13/07/2010	TQ56	Lullingstone Park, Shoreham SE7
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR000565000021JA	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0001450000MF8K	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR000266000089R9	1991 - 1999	TQ56A	Shoreham
<i>Cephalanthera damasonium</i>	White Helleborine	*	SR0005650000221V	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	CITES	SR00014500003UBB	28/07/2002	TQ46	Downe, 'Lousley's musk-orchid bank'
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00014500003T5H	2000	TQ46	High Elms, chalk bank, middle part
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00026600007K2L	14/06/1999	TQ46W	Badger's Mount
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00056500001FHR	1971 - 1980	TQ46W	TQ46W - Badger's Mount
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR0001450003Z0KY	09/06/2019	TQ4961	Badger's Mount - Halstead east
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR0001450004LKOO	05/05/2020	TQ4962	Badger's Mount
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00014500005QMO	19/06/2004	TQ4962	Halstead, Watercroft Wood
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000565000004A0	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000565000005S7	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000565000005JZ	1981 - 1987	TQ505619	Andrews Wood
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00056500000684	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00026500006VV3	29/06/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000265000053ID	16/07/2010	TQ56	Lullingstone Park, Shoreham SE7
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000265000058UQ	03/06/2011	TQ56	Lullingstone Park, Shoreham SE7
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000265000068ER	03/07/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR00026500005W6Z	08/07/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR0001450000MF93	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR000266000089M9	1991 - 1999	TQ56A	Shoreham
<i>Dactylorhiza fuchsii</i>	Common Spotted-orchid	*	SR0005650000222J	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
<i>Dactylorhiza maculata</i>	Heath Spotted-orchid	CITES	SR00056500000685	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	CITES	SR00014500003OA5	1994	TQ46	Crofton Heath, nr Landsowne Ave
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR0001450001MUYH	30/06/2015	TQ4961	Badger's Mount - Halstead east
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR0005650000049S	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR000565000005KA	1981 - 1987	TQ505619	Andrews Wood
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR000565000005SI	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR0005650000068D	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR0001450003YNT9	04/07/2019	TQ5060	Polhill - Pilots Wood
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR000265000068VM	01/08/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR000565000021KM	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	*	SR0001450000MF9F	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	CITES	SR000565000004A1	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR000265000068EZ	03/07/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR00026500005KHQ	25/06/2012	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR00026500005W7G	08/07/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR0002650000603N	14/06/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR00014500003S72	1998	TQ56	Shoreham, White Hill
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR00026500006VV4	29/06/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR00026500002D1I	27/04/2000	TQ56	Lullingstone Park, Shoreham SE7
<i>Gymnadenia conopsea</i>	Common Fragrant-orchid	*	SR000565000021LL	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Gymnadenia conopsea subsp. conopsea</i>	<i>Gymnadenia conopsea subsp. conopsea</i>	CITES	SR00014500003T5N	2000	TQ56	Lullingstone Park, orchid bank
<i>Herminium monorchis</i>	Musk Orchid	CITES	SR00014500000Q8K	1845	TQ46	
<i>Herminium monorchis</i>	Musk Orchid	*	SR00014500000R2K	1955	TQ46	Downe Darwin's Bank
<i>Herminium monorchis</i>	Musk Orchid	*	SR000565000004A3	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Herminium monorchis</i>	Musk Orchid	*	SR000565000021LS	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Himantoglossum hircinum</i>	Lizard Orchid	WCA8	SR000265000068FE	03/07/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00026500005BV0	03/06/2011	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00026500005W7H	08/07/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00026500006VV5	29/06/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00026500003LXS	13/04/2006	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00026500002D20	27/04/2000	TQ56	Lullingstone Park, Shoreham SE7
<i>Himantoglossum hircinum</i>	Lizard Orchid	*	SR00014500003L93	1921	TQ56	Eynsford
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	CITES	SR00014500003T5I	2000	TQ46	High Elms, pine plantation below chalk bank

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	*	SR00026600007K2H	14/06/1999	TQ46W	Badger's Mount
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	*	SR0005650000069U	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	*	SR0001450001H7UA	26/05/2013	TQ5060	Polhill - Pilots Wood
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	*	SR00027800000117	29/05/1949	TQ56	Water Wood, Knockhill
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	*	SR00014500003LPI	1950	TQ56	Farningham Wood, Farningham Wood and adjacent fields
<i>Neottia ovata</i>	Common Twayblade	CITES	SR00014500003T5G	2000	TQ46	High Elms, chalk bank
<i>Neottia ovata</i>	Common Twayblade	*	SR00014500003T5R	2000	TQ46	Pratt's Bottom, Birthday Wood
<i>Neottia ovata</i>	Common Twayblade	*	SR00014500003UBA	28/07/2002	TQ46	Downe, 'Lousley's musk-orchid bank'
<i>Neottia ovata</i>	Common Twayblade	*	SR0001450001NAW1	30/06/2015	TQ4961	Badger's Mount - Halstead east
<i>Neottia ovata</i>	Common Twayblade	*	SR0001450004LI75	05/05/2020	TQ4962	Badger's Mount
<i>Neottia ovata</i>	Common Twayblade	*	SR0005650000069I	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Neottia ovata</i>	Common Twayblade	*	SR000565000005LR	1981 - 1987	TQ505619	Andrews Wood
<i>Neottia ovata</i>	Common Twayblade	*	SR000565000004J2	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Neottia ovata</i>	Common Twayblade	*	SR000565000005TW	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Neottia ovata</i>	Common Twayblade	*	SR0001450003TNSQ	10/06/2018	TQ5060	Polhill - Pilots Wood
<i>Neottia ovata</i>	Common Twayblade	*	SR0001450003TNSR	10/06/2018	TQ5060	Polhill - Pilots Wood
<i>Neottia ovata</i>	Common Twayblade	*	SR00014500003LPP	1950	TQ56	Farningham Wood, Farningham Wood and adjacent fields
<i>Neottia ovata</i>	Common Twayblade	*	SR0001450000MFAP	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Neottia ovata</i>	Common Twayblade	*	SR000565000021MR	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Neottia ovata</i>	Common Twayblade	*	SR00056500002249	1971 - 1980	TQ56B	TQ56B - Timberden Bottom
<i>Ophrys apifera</i>	Bee Orchid	CITES	SR00014500003SXB	2000	TQ46	Orpington, 20 Hillcrest Rd
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003OYD	1996	TQ46W	Chelsfield, Hewitts GC NR
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003RUJ	1997	TQ46W	Knockholt Station, Hewitts NR
<i>Ophrys apifera</i>	Bee Orchid	*	SR000565000005UC	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ophrys apifera</i>	Bee Orchid	*	SR000565000005MB	1981 - 1987	TQ505619	Andrews Wood
<i>Ophrys apifera</i>	Bee Orchid	*	SR0005650000049Z	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ophrys apifera</i>	Bee Orchid	*	SR0005650000069Y	1971 - 1977	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ophrys apifera</i>	Bee Orchid	*	SR0001450002HFMI	27/06/2016	TQ5161	Shoreham west
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003T5K	2000	TQ56	Lullingstone Park
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003S6R	1998	TQ56	High Elms

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003S6V	1998	TQ56	Lullingstone Park
<i>Ophrys apifera</i>	Bee Orchid	*	SR000265000072G6	28/05/2021	TQ56	Eynsford
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003TLJ	2002	TQ56	Shoreham, western valley terrace
<i>Ophrys apifera</i>	Bee Orchid	*	SR00014500003TLQ	2002	TQ56	Shoreham, A225 roadside nature reserve
<i>Ophrys apifera</i>	Bee Orchid	*	SR00026500005W70	08/07/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Ophrys apifera</i>	Bee Orchid	*	SR00026500006033	14/06/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Ophrys apifera</i>	Bee Orchid	*	SR00026500002D1W	27/04/2000	TQ56	Lullingstone Park, Shoreham SE7
<i>Ophrys apifera</i>	Bee Orchid	*	SR000266000089P2	1991 - 1999	TQ56A	Shoreham
<i>Ophrys apifera</i>	Bee Orchid	*	SR000565000021NS	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Ophrys apifera</i>	Bee Orchid	*	SR0001450000MFB5	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Ophrys insectifera</i>	Fly Orchid	CITES	SR00014500003T5D	2000	TQ46	High Elms, chalk bank
<i>Ophrys insectifera</i>	Fly Orchid	*	SR0001450001MG2C	28/05/2015	TQ4962	Badger's Mount
<i>Ophrys insectifera</i>	Fly Orchid	*	SR0001450004LM7O	05/05/2020	TQ4962	Badger's Mount
<i>Ophrys insectifera</i>	Fly Orchid	*	SR00026500002VJR	15/02/2004	TQ505616	Andrews Wood
<i>Ophrys insectifera</i>	Fly Orchid	*	SR000565000005MC	1981 - 1987	TQ505619	Andrews Wood
<i>Ophrys insectifera</i>	Fly Orchid	*	SR000565000004G3	Unknown	TQ505619	Andrews Wood
<i>Ophrys insectifera</i>	Fly Orchid	*	SR000565000005UD	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Ophrys insectifera</i>	Fly Orchid	*	SR00027800000118	29/05/1949	TQ56	Water Wood, Knockhill
<i>Ophrys insectifera</i>	Fly Orchid	*	SR000265000072GH	28/05/2021	TQ56	Eynsford
<i>Ophrys insectifera</i>	Fly Orchid	*	SR0001450000MFB6	1981 - 1987	TQ56A	Andrew's Wood and Meenfield Wood
<i>Orchis anthropophora</i>	Man Orchid	CITES	SR00014500003NJO	1986	TQ46	High Elms, The Meadow
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500003T5F	2000	TQ46	High Elms, chalk bank
<i>Orchis anthropophora</i>	Man Orchid	*	SR0001450000051C	1987	TQ46	Downe West Kent Golf Course
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500000S2Z	1988	TQ46	Cuckoo Wood
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500000534	1988	TQ46	Downe Bank N.R.
<i>Orchis anthropophora</i>	Man Orchid	*	SR000565000004GG	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Orchis anthropophora</i>	Man Orchid	*	SR0005650000049Y	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Orchis anthropophora</i>	Man Orchid	*	SR0001450004LM8J	26/05/2020	TQ5060	Polhill - Pilots Wood
<i>Orchis anthropophora</i>	Man Orchid	*	SR000265000068ES	03/07/2015	TQ56	Lullingstone Park, Shoreham SE7
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500003PEW	1996	TQ56	Shoreham, White Hill
<i>Orchis anthropophora</i>	Man Orchid	*	SR00026500006032	14/06/2014	TQ56	Lullingstone Park, Shoreham SE7
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500003S7I	1998	TQ56	Shoreham, White Hill
<i>Orchis anthropophora</i>	Man Orchid	*	SR00014500003LSR	1953	TQ56	Fawkham
<i>Orchis anthropophora</i>	Man Orchid	*	SR000265000006VUT	29/06/2019	TQ56	Lullingstone Park, Shoreham SE7
<i>Orchis anthropophora</i>	Man Orchid	*	SR0002660000089M5	1991 - 1999	TQ56A	Shoreham

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Orchis mascula</i>	Early-purple Orchid	CITES	SR00014500003T5P	2000	TQ46	Pratt's Bottom, Birthday Wood
<i>Orchis mascula</i>	Early-purple Orchid	*	SR00026500002VJL	15/02/2004	TQ505616	Andrews Wood
<i>Orchis mascula</i>	Early-purple Orchid	*	SR000565000004G2	Unknown	TQ505619	Andrews Wood
<i>Orchis mascula</i>	Early-purple Orchid	*	SR000565000004JF	24/04/2003	TQ505619	SE09 - Woodlands West of Shoreham
<i>Orchis mascula</i>	Early-purple Orchid	*	SR0005650000021NT	1971 - 1980	TQ56A	TQ56A - Polhill Arms - Shoreham
<i>Orchis purpurea</i>	Lady Orchid	CITES	SR00014500000S6D	1991	TQ46	Pratt' Bottom S of
<i>Orchis purpurea</i>	Lady Orchid	*	SR00014500000S6F	1991	TQ46	Rushmore Hill
<i>Orchis purpurea</i>	Lady Orchid	*	SR00014500000QOX	1948	TQ46	Halstead
<i>Orchis purpurea</i>	Lady Orchid	*	SR00014500000PBJZ	28/05/1991	TQ46	Pratts Bottom
<i>Orchis purpurea</i>	Lady Orchid	*	SR00014500000QP1	1948	TQ56	Kingsdown S of
<i>Orchis purpurea</i>	Lady Orchid	*	SR00014500000QIO	1899	TQ56	Orford
<i>Orchis purpurea</i>	Lady Orchid	*	SR00027800000I19	29/05/1949	TQ56	Water Wood, Knockhill
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	CITES	SR00014500003PES	1996	TQ46	High Elms
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR00014500003T5E	2000	TQ46	High Elms, chalk bank
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR000565000005UO	1981 - 1987	TQ505619	SE09 - Woodlands West of Shoreham
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR000565000005MN	1981 - 1987	TQ505619	Andrews Wood
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR0005650000049T	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR00014500003TVE	2002	TQ56	Farningham Wood, along S edge
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	*	SR00014500000MFBG	1981 - 1987	TQ56A	Andrew's Wood and Meerfield Wood
<i>Filago lutescens</i>	Red-tipped Cudweed	WCA8, CRoW	SR00014500003M0F	1959	TQ56	Farningham Wood
<i>Filago lutescens</i>	Red-tipped Cudweed	*	SR00014500003LQZ	1950	TQ56	Farningham Wood, sandy border of wood
<i>Filago lutescens</i>	Red-tipped Cudweed	*	SR00014500003LPC	1950	TQ56	Farningham Wood, edge of Farningham Wood
<i>Filago lutescens</i>	Red-tipped Cudweed	*	SR00014500003LBO	1945	TQ56	Farningham Wood, Farningham Wood border
<i>Filago pyramidata</i>	Broad-leaved Cudweed	WCA8, CRoW	SR00014500003L6P	1900	TQ46	Keston, Lower Road flint pit
<i>Filago pyramidata</i>	Broad-leaved Cudweed	*	SR00014500003L45	1883	TQ56	Swanley
<i>Filago pyramidata</i>	Broad-leaved Cudweed	*	SR00014500003L4J	1886	TQ56	Swanley, Near Swanley Junction
<i>Menyanthes trifoliata</i>	Bogbean	CITES	SR00014500003LJU	1948	TQ46	Holwood, Holwood Park in a swampy pool
<i>Dactylorhiza praetermissa</i>	Southern Marsh-orchid	CITES	SR00014500005QMP	19/06/2004	TQ4962	Halstead, Watercroft Wood
<i>Dianthus armeria</i>	Deptford Pink	WCA8, CRoW	SR00014500003LBB	1944	TQ46	Orpington, railway embankment
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003L1I	1948	TQ56	Farningham Wood, sandy bank near Farningham Wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003U7J	21/08/1982	TQ56	Farningham Wood, S edge of wood

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003TIL	2001	TQ56	Farningham Wood, S border
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003T7K	2001	TQ56	Farningham Wood, S border
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003NKA	1986	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003NN6	1987	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003MOY	1978	TQ56	Farningham Wood, S bank of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003MYH	1981	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003N2N	1983	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003N46	1983	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003LQD	1950	TQ56	Farningham Wood, Farningham Wood and adjacent fields
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003NHQ	1985	TQ56	Farningham Wood, S edge of wood
<i>Dianthus armeria</i>	Deptford Pink	*	SR00014500003NII	1985	TQ56	Farningham Wood, S edge of wood
<i>Gentiana anglica</i>	Early Gentian	ECH_II, ECH_IV, Bern I, WCA8	SR00014500003S73	1998	TQ56	Shoreham, White Hill
<i>Gentiana anglica</i>	Early Gentian	*	SR00014500003RUN	1997	TQ56	Shoreham
<i>Gentiana anglica</i>	Early Gentian	*	SR00014500003RUR	1997	TQ56	Shoreham
<i>Gentiana anglica</i>	Early Gentian	*	SR000266000008J7	1991 - 1999	TQ56A	Shoreham
<i>Ajuga chamaepitys</i>	Ground-pine	WCA8	SR00014500003LBA	1943	TQ46	Orpington, near Orpington
<i>Ajuga chamaepitys</i>	Ground-pine	*	SR00014500003L8N	1920	TQ56	Eynsford, near Eynsford
<i>Ajuga chamaepitys</i>	Ground-pine	*	SR00014500003LF8	1946	TQ56	Eynsford, SE of Eynsford
<i>Ajuga chamaepitys</i>	Ground-pine	*	SR00014500003L43	1882	TQ56	Swanley Village, 'Swanley'
<i>Ajuga chamaepitys</i>	Ground-pine	*	SR00014500003L75	1910	TQ56	Shoreham
<i>Salvia pratensis</i>	Meadow Clary	WCA8	SR00014500003LPB	1950	TQ46	Biggin Hill
<i>Salvia pratensis</i>	Meadow Clary	*	SR00014500003LAM	1936	TQ46	Farnborough, field behind Farnborough church
<i>Salvia pratensis</i>	Meadow Clary	*	SR00014500003LAT	1937	TQ46	Green Street Green (Orpington)
<i>Salvia pratensis</i>	Meadow Clary	*	SR00014500003LB9	1943	TQ46	Farnborough
<i>Malva setigera</i>	Rough Marsh-mallow	WCA8	SR00014500003NQS	1989	TQ46W	Hollows Wood, near wood by A224
<i>Helix (Helix) pomatia</i>	Roman Snail	ECH_V, WCA5(p)	SR0001450004LXL0	02/07/2021	TQ56	
<i>Helix (Helix) pomatia</i>	Roman Snail	*	SR0001450004M4CYA	02/07/2021	TQ56	
<i>Helix (Helix) pomatia</i>	Roman Snail	*	SR0001450004MHLV	22/07/2021	TQ56	
<i>Helix (Helix) pomatia</i>	Roman Snail	*	SR0001450004M4I9	02/07/2021	TQ56	
<i>Helix (Helix) pomatia</i>	Roman Snail	*	SR00026600003YXT	24/07/1988	TQ56A	Shoreham

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Austropotamobius pallipes</i>	White-clawed Crayfish	ECH_II, Bern_III, WCA5(p), CRoW	SR00026600003LGO	03/02/1974	TQ56B	Coombe Hollow
<i>Plebejus argus cretaceus</i>	Silver-Studded Blue	CRoW	SR000565000005BP	1977 - 1978	TQ505619	SE09 - Woodlands West of Shoreham
<i>Euplagia quadripunctaria</i>	Jersey Tiger	Bern_II	SR0001450004PPLUJ	09/08/2021	TQ46	Orplington
<i>Bufo bufo</i>	Common Toad	WCA5(p)	SR0001450003T587	1993	TQ4961	Halstead Toad Crossing
<i>Bufo bufo</i>	Common Toad	*	SR0002660000488T	30/08/1970	TQ56A	Shoreham
<i>Rana temporaria</i>	Common Frog	ECH_V, Bern_III, WCA5(p)	SR00026500002IDN	12/05/2001	TQ46	Keston Common, Keston
<i>Rana temporaria</i>	Common Frog	*	SR00026500002IEC	12/05/2001	TQ46	Keston Common, Keston
<i>Rana temporaria</i>	Common Frog	*	SR00026600004892	30/08/1970	TQ46V	Halstead
<i>Rana temporaria</i>	Common Frog	*	SR0001450004ND0B	24/02/2011	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450004ND0C	24/02/2011	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450004NGHK	07/03/2009	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450004NGHL	07/03/2009	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450004NGHM	07/03/2009	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450004NGHN	07/03/2009	TQ495614	[Private Address]
<i>Rana temporaria</i>	Common Frog	*	SR0001450003T5A6	1970	TQ5161	Shoreham
<i>Rana temporaria</i>	Common Frog	*	SR00026600004890	30/08/1970	TQ56A	Shoreham
<i>Rana temporaria</i>	Common Frog	*	SR00026600004450	12/09/1992	TQ56A	Shoreham
<i>Lissotriton vulgaris</i>	Smooth Newt	Bern_III, WCA5(p)	SR0001450004NGHJ	07/03/2009	TQ495614	[Private Address]
<i>Anguis fragilis</i>	Slow-worm	Bern_III, WCA5(p)	SR00026600003NAS	14/06/1976	TQ56A	Shoreham
<i>Anguis fragilis</i>	Slow-worm	*	SR00026600003S9	18/06/1983	TQ56B	Coombe Hollow
<i>Anguis fragilis</i>	Slow-worm	*	SR000266000044BZ	04/07/1970	TQ56B	Coombe Hollow
<i>Anguis fragilis</i>	Slow-worm	*	SR000266000033VH	29/07/1998	TQ56B	Coombe Hollow
<i>Zootoca vivipara</i>	Common Lizard	Bern_III, WCA5(p)	SR000266000031K5	07/03/1998	TQ56A	Shoreham
<i>Zootoca vivipara</i>	Common Lizard	*	SR00026600003OYO	30/08/1977	TQ56A	Shoreham
<i>Vipera berus</i>	Adder	Bern_III, WCA5(p)	SR0001450004N867	23/10/2011	TQ498613	Pilot Wood
<i>Vipera berus</i>	Adder	*	SR00027800001WFF	18/06/1983	TQ5062	Preston Park
<i>Vipera berus</i>	Adder	*	SR00026600003S8	18/06/1983	TQ56B	Coombe Hollow
<i>Vipera berus</i>	Adder	*	SR00026600002RPH	01/07/1967	TQ56B	Coombe Hollow
<i>Natrix helvetica</i>	Grass Snake	Bern_III, WCA5(p)	SR0002660000488Y	30/08/1970	TQ46V	Halstead
<i>Natrix helvetica</i>	Grass Snake	*	SR0001450003T2XC	1970	TQ4960	Halstead
<i>Natrix helvetica</i>	Grass Snake	*	SR0001450003T2XE	1976	TQ5060	Polhill Down
<i>Natrix helvetica</i>	Grass Snake	*	SR00026500006E82	24/04/2016	TQ56	Lullingstone Park, Shoreham SE7
<i>Natrix helvetica</i>	Grass Snake	*	SR00026600003N45	09/05/1976	TQ56A	Shoreham
<i>Capreolus capreolus</i>	Roe Deer	Bern_III	SR000405000006E5	20/07/2012	TQ493613	Halstead
<i>Capreolus capreolus</i>	Roe Deer	*	SR00040500002LZL	11/05/2017	TQ499610	
<i>Capreolus capreolus</i>	Roe Deer	*	SR000565000003I6	31/05/2010	TQ506618	Andrews Wood
<i>Capreolus capreolus</i>	Roe Deer	*	SR0001450000SQ4H	22/04/2007	TQ56A	Polhill
<i>Dama dama</i>	Fallow Deer	Bern_III	SR000405000006E6	20/07/2012	TQ493613	Halstead

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Dama dama</i>	Fallow Deer	*	SR0004050000026H	06/02/1975	TQ56A	Badgers Mount
<i>Dama dama</i>	Fallow Deer	*	SR0004050000026O	10/09/1982	TQ56A	Halstead
<i>Lutra lutra</i>	Eurasian Otter	CITES, ECH_II, ECH_IV, Bern_II, WCA5	SR0001450003YKXZ	04/06/1999	TQ56	River Darent
<i>Lutra lutra</i>	Eurasian Otter	*	SR0001450003YKY0	04/06/1999	TQ56	River Darent
<i>Meles meles</i>	Eurasian Badger	Bern_III, Badger Act	SR0001450004TBCX	02/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBD0	28/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBD5	28/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF0	04/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF9	28/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF8	26/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF7	24/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF6	20/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBF5	19/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG70	17/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG7A	19/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG7F	17/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TGB1	16/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG58	07/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG60	04/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TGB6	18/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBAP	19/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBB8	18/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBB9	17/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBBG	28/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBBH	27/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBBR	25/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBBW	24/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBC7	08/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBC8	06/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBCA	05/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBCF	04/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBCE	03/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBCN	02/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK00	16/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK0R	15/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK0T	14/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK10	13/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK14	13/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK15	12/04/2023	TQ46	

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<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK1A	12/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK1G	10/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK1I	09/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK1K	09/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TK26	21/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TL5J	29/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TL62	28/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TL68	24/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TOC4	20/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG7N	13/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG7O	12/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG7P	11/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG84	27/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG87	25/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG88	24/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TIFX	23/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TIGA	22/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TIGP	15/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TIH3	11/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJLO	02/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJLR	02/04/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJLW	30/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJMO	29/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJN4	12/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJN5	11/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJNF	10/03/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJNG	27/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJNN	25/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJNO	26/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJNY	24/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJO5	23/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJOF	20/02/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJPL	08/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJO6	02/01/2023	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJOM	29/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJRK	08/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJRM	07/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJS0	04/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJS2	03/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJS3	01/12/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJSG	10/11/2022	TQ46	

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Scientific Name	Common Name	Species Status	KMBRC Key	Date	Grid Ref.	Location
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TJSJ	10/11/2022	TQ46	
<i>Meles meles</i>	Eurasian Badger	*	SR000266000048ET	09/10/1994	TQ46V	Halstead
<i>Meles meles</i>	Eurasian Badger	*	SR0001450000SQLT	Summer 1987	TQ498617	Badger's Mount, Shoreham, Sevenoaks, Kent
<i>Meles meles</i>	Eurasian Badger	*	SR0005650000066F	22/04/1987	TQ500616	Badgers Mount
<i>Meles meles</i>	Eurasian Badger	*	SR0005650000064N	21/10/1997 - 24/10/1997	TQ500616	Badgers Mount
<i>Meles meles</i>	Eurasian Badger	*	SR000565000004A7	May 2004	TQ505619	SE09 - Woodlands West of Shoreham
<i>Meles meles</i>	Eurasian Badger	*	SR0004050000022A	August 1970	TQ5060	Shoreham
<i>Meles meles</i>	Eurasian Badger	*	SR0004050000022D	01/08/1970	TQ5060	Smeath
<i>Meles meles</i>	Eurasian Badger	*	SR000565000003I7	08/08/2010	TQ506618	Andrews Wood
<i>Meles meles</i>	Eurasian Badger	*	SR000565000004G5	24/03/2003 - 26/03/2003	TQ50746211	SE09 - Woodlands West of Shoreham
<i>Meles meles</i>	Eurasian Badger	*	SR0005650000062J	01/01/1987 - 07/01/1987	TQ509609	Pilots Wood
<i>Meles meles</i>	Eurasian Badger	*	SR000565000005YM	03/09/1987	TQ509609	Pilots Wood
<i>Meles meles</i>	Eurasian Badger	*	SR0001450000SQNG	Summer 1987	TQ510610	Pilots Wood, Shoreham, Sevenoaks, Kent
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TG6C	19/03/2023	TQ56	
<i>Meles meles</i>	Eurasian Badger	*	SR0001450004TBFY	19/11/2022	TQ56	
<i>Meles meles</i>	Eurasian Badger	*	SR0004050000024Z	20/04/1984	TQ56B	Beeches Wood
<i>Mustela erminea</i>	Stoat	Bern_III	SR000405000001LB	August 1970	TQ4960	Halstead
<i>Mustela erminea</i>	Stoat	*	SR000405000006FA	01/01/2011 - 31/12/2011	TQ496610	Badgers Mount
<i>Mustela erminea</i>	Stoat	*	SR000265000005UKH	15/10/2013	TQ56	Lullingstone Park, Shoreham SE7
<i>Eptesicus serotinus</i>	Serotine	ECH_IV, Bonn_II, Bern_II, WCA5	SR0005650000021F7	24/05/1986	TQ56A	TQ56A - Shoreham
<i>Pipistrellus pipistrellus</i>	Common Pipistrelle	ECH_IV, Bonn_II, Bern_II, WCA5	SR000565000003I8	29/07/2010	TQ506618	Andrews Wood
<i>Erinaceus europaeus</i>	West European Hedgehog	Bern_III	SR0004050000009S	26/08/1970	TQ5060	Shoreham
<i>Erinaceus europaeus</i>	West European Hedgehog	*	SR000265000002SJR	14/07/2003	TQ56	on lane from DejaVu towards Joydens Wood Estate
<i>Sorex araneus</i>	Eurasian Common Shrew	Bern_III	SR0002660000035BH	19/03/1999	TQ56B	Coombe Hollow
<i>Arvicola amphibius</i>	European Water Vole	WCA5, CrOW	SR0004050000052X	November 1963	TQ5161	Shoreham

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