

Westleton Common Annual Report 2021



WESTLETON COMMON ANNUAL REPORT 2021

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Annual Report 2021 – Review of the Year

Just like last year 2021 was dominated by the continuing Covid-19 pandemic and the consequent restrictions on all our activities. The year began with a, Covid-induced, disappointment – the bonfire and fireworks due to be held on New Year's Day had to be cancelled.

Another disappointment was the resignation of Arlette Smith from the Advisory Group. Arlette had chaired the group for several years and was appreciated for her pragmatic and sensible leadership and her, sometimes necessary, forceful management of the meetings. We will miss her. Joyce Burtenshaw joined the group. She brings with her a lot of knowledge and understanding of wild plants and has previous experience in conservation work and the promotion of biodiversity. She is already having a significant impact and we are confident this will continue.

Joyce is one of the leaders of the local Health Walk programme which has sometimes included Westleton Common in their walks. Three of the Health Walks took place on the common and there was great excitement when they saw the bee orchids in June (see Juliet Bullimore's notes under "Nature Walks and Other Observations"). They hope to organise more walks crossing the common in 2022.

Tragically Ronnie Strowger, a long-term friend of, and lifelong resident on, the common died towards the end of the year. An appreciation of Ronnie by Alison Paul and Juliet Bullimore is included in this report.

The Common Advisory Group was able to meet five times during the year (one "meeting" was conducted by email but the remaining four were "live") and good progress was made.

GeoSuffolk carried out a geological survey of the common in October. Their report is included. They give advice on work that would help ensure that geological features are accessible. We intend to follow that advice.

As was the case in 2020, Covid-19 restrictions and a reorganisation of the probation service meant that the Community Payback teams were not available this year. The organisers of the scheme told us that, following their transfer back to the unified probation service, their roles have yet to be defined and they are unsure if and how they can continue supporting local communities like ours. It is important that Westleton Parish Council keeps the Common Management Plan on schedule. To this end contractors have been appointed to do clearance work near Ralph's Mill and on the Noddle. This work is expected to start in January 2022. The cost can be covered by the DEFRA High Level Stewardship Grant.

Working Parties took place on four Saturday mornings during 2021, see later in this report for details of the work done. The planned maintenance work on the common is largely on schedule, but more help on the Saturday working parties would, as always, be very welcome.

Five Nature Walks were held during the year (a considerable improvement on the mere two in 2020!). Juliet Bullimore gives a full account of these and of other observations later in this report.

Discussions about the emergency access to the common continued (see the review of the year in the 2020 annual report and the minutes of the Advisory Group meetings on the Westleton website - Advisory Group Meetings » Westleton (onesuffolk.net)). The advisory group presented its advice to Westleton Parish Council in October 2021. This advice was accepted, and the parish council intends to implement these proposals. In our review of 2020 we commented that;

"This issue has been raised in the past and has caused considerable local concern. The Common Advisory Group believes that it is important to involve the local community and take full account of any concerns raised."

The advisory group felt it would be unwise and inappropriate to hold public meetings to discuss these proposals because of the concerns about Covid-19 and the need to follow the restrictions. The discussions about these proposals, and the advice given to the parish council, have all been recorded in the minutes of the advisory group meetings which are available for all the read on the Westleton website. The advice has also been published in the parish council minutes and displayed on the parish council notice board. In addition, the advice is also reproduced here;

Westleton Common Advisory Group

To Ian Haines Clerk to Westleton Parish Council From John Bebbington Westleton Common Advisory Group By email 24/10/2021

Dear lan

Emergency Access to Westleton Common

At our meeting on Wednesday 20/10/2021 the Westleton Common Advisory Group agreed to offer this advice to Westleton Parish Council.

The two wooden posts on the footpath leading from the storage container and parking area on Mill Street onto the Common should be replaced with secure drop-down posts in the same position. These posts should be lockable with the access key kept in a secure cabinet mounted at the entrance to the path. The code to the key cabinet should be issued to the emergency services only (Suffolk Fire and Rescue and East of England Ambulance Service). This code should not be available to the general public. The locks on the posts should be of a design that can be cut with bolt cutters if the first emergency vehicle on site does not have access to the code to the key cabinet.

The vegetation adjacent to the path should not be cut back and the path should not be widened.

In the event of an emergency the posts can be opened either with a key or by cutting the locks and the emergency vehicle can drive through the undergrowth onto the common.

It will be necessary to ensure that the vegetation does not become so dense as to inhibit the emergency access; this would be done as part of normal maintenance in line with the management plan.

The advantages of this approach are;

Existing width restriction is maintained.

No disturbance of habitat.

No interference with exiting management plan.

Access by large vehicles would only be required in an emergency so non-emergency access is inhibited.

The bund leading from the rear of the concrete pad onto the path leading to Black Slough should be levelled in line with the advice from Suffolk Fire and Rescue to facilitate access to the rest of the Common by emergency vehicles. All soils resulting from this levelling should be redistributed on the common so that the seed bank can rejuvenate.

All that is proposed is that two exiting posts are replaced with others effectively doing the same job in the same location and that a soil bund is levelled and the resultant soil redistributed on the common. We should notify Natural England, Suffolk Wildlife Trust, The Department of the Environment, Food and Rural Affairs and Rural Payments Agency of these proposals before the work is commenced. In our view they are unlikely to find them unacceptable.

Previous proposals to widen this path to facilitate easier emergency access have caused significant concerns and distress among many people who live in Westleton and who value the Common. In our view these proposals do not significantly alter the path and will not make unauthorised access more likely but will be of value in the event of an emergency. Nevertheless, it is important to consult the wider community before any work is undertaken.

Regards John John Bebbington Westleton Common Advisory Group

We hope that this has given a sufficient explanation of what is proposed and that there has been sufficient opportunity to comment. We are confident that this policy will not permit additional vehicle access to the common or adversely affect habitat. We have put these proposals to the Suffolk Wildlife Trust, Natural England and DEFRA/Rural Payments Agency and they have raised no objections.

The Management Plan for the period 2013 to 2023 is due to be updated. We have begun to rewrite the plan and will be holding discussions with the Suffolk Wildlife Trust and Natural England during the early part of 2022.

The Covid-19 restrictions and some personal health issues did mean that some of the wildlife surveys were less complete than hoped. We are very grateful to the people who did formal and informal surveys and for sending their reports, which are included in this report. So, thank you David Rous, Neil Mahler, Clive Ireland and his colleagues in the Westleton Moth Group, Richard Drew, Juliet Bullimore, Sheila Francis and Joyce Burtenshaw.

Roy Jones and John Bebbington moved the display of photographs of the common from the village hall foyer to the main room in the hall. This allowed other exhibitions to be held in the foyer and also allowed all the common photos to be displayed. Annie Groves, the Village Hall Manager reported that users of the hall are "delighted to see something different and local on display in the main hall".



Annie Groves

Annie Groves

We are very grateful to everyone who helped with the management of the Common during the year.

We thank all the people who helped with the working parties and are grateful to Pam and Alan Hargreaves for providing the much-needed refreshments.

Several people contributed to and are credited in this report. We are very grateful for their help.

We are grateful to the people who took the photographs that enliven this report and their permission to use them; David Rous, Neil Mahler, Clive Ireland, Juliet Bullimore, Annie Groves, Ann Bebbington, Jim Slight, John Shepherd and John Bebbington (working parties).

Juliet Bullimore helped with much of the organisation and publicity and made some valuable contributions to this report, including the cover photo.

Our thanks to them all.

Westleton Common Advisory Group January 2022

Ron Strowger 1934 - 2021

(Alison Paul and Juliet Bullimore)

Ron Strowger was born in the house his grandfather built, the third generation of his family to be living on the Common. His early memories revolved round the time of the army's occupation of the land, as they set up camp all around the house, but his father fiercely and successfully resisted having the house itself taken over. This ignited Ron's interest in the history of the Common, which he shared with the village for the rest of his life. He collected many artefacts and munition fragments and put a forbidding notice on his gate warning of the danger beyond it.

Ron (known to all as Ronnie) greatly enjoyed sharing his knowledge and had many a fascinating discussion with people he met on his walks. He was struck by the profound changes in the landscape, as in his childhood there were hardly any trees on the Common, thanks to rabbit activity, and to the annual burning of the gorse by the children. In the days of the active gravel workings, the pit was full of hazards - like getting stuck in the quicksand of the gravel washing ponds.

After the village purchased the Common in 2003, there were opportunities to explore the historical features still evident there, such as spoil heaps, sandy cliffs, concrete bases and the washing ponds. Ronnie contributed many photographs and items to the Village Archives, and gave very popular lectures in the Village Hall, as well as guided walks on the common. He was one of the great village treasures and his presence is much missed.



Ronnie giving an historical tour of the Common in 2010

(The then Village Archivist, Ann Follows, interviewed Ronnie in 2007 and created an illustrated account to accompany the voice CD recording. These are available in the village archives from Dilys Hall <u>dilyshall@yahoo.co.uk</u>)

Westleton Common Advisory Group 2021

Nick Shearme Chairman and Bonfire Group Chair email: <u>nick@gardenend.co.uk</u> Westleton Parish Council

John Bebbington Secretary email: johnannbebbington@outlook.com

David RousWork Party Leaderemail:David126754@outlook.com

Julian Alexander

Westleton Parish Council

Roy Jones

Arlette Smith (to July 2021)

Joyce Burtenshaw (from July 2021)

Amanda Freeman

Chris Freeman

Andrew Turner

Westleton Parish Council Westleton Parish Council Westleton Parish Council

Westleton Common; Compartment Plan



WESTLETON COMMON PROGRAMME 2021

New Year's Day Bonfire and Fireworks

Unfortunately, the Bonfire and Fireworks had to be cancelled this year because of the Covid-19 restrictions.

Working Parties

Saturday morning Working Parties were held on;

Summer bracken cutting – Saturday June 19th Saturday September 18th Saturday October 16th Saturday November 20th

Other working parties had been scheduled but were cancelled.

Nature Walks

Nature Walks were held on;

Saturday May 22nd Saturday June 26 Saturday August 7th Saturday September 11th Saturday November 6th

Other nature walks had been scheduled but were cancelled.

Working Party Notes

David Rous led all the working parties.

Working Party Saturday 19/06/2021

Because of Covid-19 restrictions this was the first working party it was possible to hold this year. Number of workers = 8 including David Rous, team leader and Nick Shearme who cleared a lot of the bracken on part of compartment 10 with a strimmer.

Work done;

Bracken cutting and pulling on slope in compartment 10.



Before A

Before B

Before C

Starting Work



After A

After B



Strimmed Area

Strimmed Area and Closing Discussion Working Party Saturday 18/09/2021 Notes and photographs by Juliet Bullimore.

The weather was good for the Work Party - there were 7 workers + David + me doing the refreshments.

Gorse clearance on main path through Compartment 14.



Getting started

At work



Refreshments

Job done

Working Party Saturday 16/10/2021

Number of workers = 9 including David Rous, team leader.

Work done - clearing mainly gorse but some silver birch.

Area worked = To the right of the main path leading from close to the concrete pad through Compartment 14.

Pam and Alan Hargreaves did refreshments.



Getting started A

Getting Started B

Getting Started C



After A

After B

After C

Working Party Saturday 20/11/2021

Number of workers = 15 including David Rous, team leader and Nick Shearme, chair of advisory group.

Area worked - Both sides of path in compartment 15 below Ralph's Mill.

Work done – clear gorse and silver birch.

Nick also cleared the main access foot path to the common from the Mill Street car parking area and cleared the overgrown path leading from the left of this main access path. Pam and Alan Hargreaves did refreshments.



Before A

Before B

Before C



After A

After B

After C



Cut material



Overgrown path

Overgrown path – clearing

Overgrown path - cleared

Nature Walks and Other Observations

Nature Walks

The Covid-19 restrictions also meant that the usual programme of Saturday morning Nature Walks had to be curtailed. *The following notes were prepared by Juliet Bullimore*. Natural History on Westleton Common

Nature Walks took place on the Common from May onwards after restrictions, imposed as a result of the Covid-19 pandemic, were lifted.

Meantime, many observations were made during the preceding months, as can be seen by photos taken during this period.

Observations January - April 2021

<u>JANUARY</u>

Due to the wet weather during the winter mosses, algae and fungi put on a good show:



Bright green moss on the North Common



Nostoc - a cyanobacterium not an alga, with moss on the concrete square



Birch Polyfore on Silver Birch from above



..... and below



Ear Fungus on Elder

FEBRUARY

Early in this month the snow arrived:



Gorse in bloom weighed down by snow



Sledging on the snowy sand slope



A Silver birch tree looking as if it was wearing a tutu!

<u>MARCH</u>



Badger setts below the Noddle

The pond on the North Common was still full, daffodils flourished amongst the trees





.....and there was more to see;



Turkey Tail fungus on gorse



Polytrichum moss with male flowers

<u>APRIL</u>

The weather was mainly dry this month which exacerbated the effect that the February snow had on the gorse on the Common, however the Blackthorn gave a good show :



Blackthorn in bloom on the southwest side of the Common

NATURE WALKS and Observations May - November 2021

In early May, as a result of the severe weather in February and a dry April, most of the gorse on the Common looked dead and brown. It did recover as the year progressed, but missed its main flowering period.



In contrast, towards the end of May, there were plenty of bright red Sheep's Sorrel flowers in evidence, and in one place mixed with Changing Forget-me-nots (so called because the flowers open with a yellow colour which changes to blue as it matures).



NATURE WALK MAY 22nd

In spite of a cold wind and a temperature of 11°C a stalwart group of about a dozen people joined the first walk of 2021; and commented on the sad state of the gorse.



David showing us a what was believed to be a female Stag Beetle: But Neil Mahler comments that "Stag beetles have been recorded before at Westleton - but very rarely I understand. (Very rare North of the R. Deben)".



Male Minotaur Beetle (confirmed by Neil Mahler)

24 wildflower species were noted during the walk. (See Appendix)

Early June observations Two tiny plants were seen near the concrete square on 4th June:



Red Sand-Spurrey (Spergularia rubra)



Bird's-foot (Ornithopus perpusillus)

On the 7th June a surprising number of the elusive Bee Orchids were observed - they had been almost absent from the Common for the previous couple of years.



Their full beauty can be seen close up:



NATURE WALK June 26th

Fine weather for this walk, which enabled us to see some Silver Studded Blue butterflies clearly



visible in the browned gorse, making the most of the sunshine:



We also saw a Lackey moth caterpillar on a Bramble leaf



and a Swollen Thighed Flower beetle on a Cinquefoil flower



The Bee Orchids were still in flower but fading slightly in the hot weather.



34 wildflower species were noted (see Appendix).

<u>JULY</u>

Moth Group 7th July

Clive Ireland set up traps several times during the year, the names and numbers of species identified can be found in the Appendix. (See Clive's report below and the appendix).



Observations during July



Silver Studded Blue butterflies seen roosting in the evening of July 4th:

and a Cinnabar moth caterpillar on Ragwort



on July 29th:

Bell Heather came into flower a little later than usual in 2021, but looked beautiful in the evening sun in this photo taken towards the end of July:



Weather overcast & breezy but warm. A small group assembled for the August Nature Walk:



The wildflowers and insects seen are recorded in the appendix.



Moth Mullein



Red Bartsia

This unusual colourful fungus on a gorse stump was spotted. It was not definitely identified but is possibly a type of Rosy Crust fungus.



NATURE WALK September 11th

A small group gathered for a walk on the north part of the Common - known as the 'Old Football Field' where David Rous was able to identify some of the species of bees to be found amongst the heather.





The Sweet Chestnut Tree

<u>September 18th Moth trapping</u> *(see Appendix for list of moths identified)* This smart Canary Shouldered Thorn moth was amongst those trapped:



October Observations

In mid-October this Garden Tiger Moth caterpillar was seen venturing across a path,



and a smart Fly Agaric mushroom appeared.



Also, in mid-October there was an unusual profusion of Robin's Pincushions on Dog Roses: A type of Gall Wasp (*Dipoloepsis rosae*) causes the rose to create a home for the wasp larvae to develop.





NATURE WALK November 6th

"The Common Fungi Walk"; Leaders Juliet Bullimore and David Rous.



A dozen people keen on finding fungi on the Common weren't disappointed. Over 20 species of fungi were seen most of which we managed to identify. (*The list of fungi identified can be found in the Appendix.*)

These are a few of the fungi we saw on the Nature Walk:



Deceiver

Butter Cap

Mycena Pura

Additional pictures from Ann Bebbington



......12 people plus 1 dog



Identifying unknown fungus



Bracket Fungi



Examining a possible Turkey Tail fungus



Common Earth Ball

A few days later in November these were spotted on the Common:



Shaggy Parasol

Amethyst Deceiver

Oyster

DECEMBER

After a brief snowfall at the beginning of the month, rainy weather returned; however the rusty coloured bracken brightens up dull days:



Nestling in a bed of Polytrichum moss, this Dog Lichen - *Peltigera membranacea* - has appreciated the wet weather and, unusually, produced its reddish-brown fruit bodies:



Juliet Bullimore

DASH Astro



DASH Astro has a good relationship with the Common at Westleton. With the aid of the Parish Council, we were able to get the "Hard Standing" area of the common designated as a "Dark Sky Discovery Site" which recognised the unique qualities for observing the night skies.

DASH Astro over the past few years have had many enjoyable observing sessions, with both club members and the public, that happen to come across us, while we are observing.

The night skies are best viewed when the skies are free of cloud and there is no moon. Those with good eyesight will be able to see the odd Nebular, (Orion's Nebular during the winter months,), as well as the Andromeda Galaxy and the Great Double Cluster in Perseus. With the aid of Binoculars these objects just pop in to sight with even better clarity. Take it a step further and use a telescope and the skies come alive with faint galaxies and nebular many millions of light years away.

Although we are now based in our ancestral home of Darsham, at the village hall, Westleton common hold a very special place in the hearts of DASH members.

For more information about DASH Astro go to www.dash-astro.co.uk

Jim Slight (DASH Astro Secretary.)



Picture by Juliet Bullimore



Picture by Jim Slight

Fungi.

Report by Neil Mahler. Suffolk County Recorder for Fungi; Suffolk Biodiversity Information Service See appendix for detailed lists of fungi seen.



<u>Shaggy Pholiota</u> growing on Willow, taken just as darkness was setting in from the South Common on November 12 2021. Neil Mahler



Fly agaric; photograph by John Bebbington

Reptiles

Grass snake seen by John Shepherd 24th October 2021



Moths

(Reported by Clive Ireland)

WESTLETON COMMON MOTH GROUP

WESTLETON COMMON MOTH REPORT 2021

This year was a highly disappointing one for the moths of Westleton Common and for the Moth Group. The year began with the Covid19 lockdown preventing any early year group meetings and then, from the end of March, East Suffolk was subjected to a prolonged cold depression from the north. Temperatures plummeted to freezing in April and remained well below average throughout the spring until late May. This proved disastrous for moth populations and moth traps throughout the county were empty. Not only were moths that are normally on the wing in Spring hit hard but it also meant that the caterpillar larvae of mid-summer moths that should have been feeding up in Spring, struggled to survive due to the low temperatures and the very late leaf emergence. Consequently it was not until July that moth counts began to approach the levels expected for the time of year.

After a number of attempts to run a moth trapping session on the Common in the Spring that were cancelled due to the weather the group finally met on 9 June and then met again on 2 July and 17 September. In addition, while not strictly a Westleton Common group meeting, a moth trapping session was conducted in the churchyard of St. Peter's church in Westleton during the wild flower festival on 24 July. The records for that date are included here to ensure

they are recorded publicly. Unfortunately weather and logistical problems prevented any further meetings in the autumn.

In total 186 species were recorded on the Common which was well down on previous years but did include a number of species not previously noted. Among these the most dramatic was probably a single Red Underwing and most uncommon a Shaded Fan-foot. For keen moth folk the most exciting species was, however, the record of two Yellow-legged Clearwings that came to a chemical pheromone lure on July 19. Clearwings are small but handsome day-flying insects that are very rarely seen by chance but do readily visit pheromone lures and the availability of such lures in recent years has now allowed these insects to be monitored. Consequently Clearwings are proving to be much more common and widespread than anyone realized previously. It is intended that some more systematic searches for Clearwings on the Common will be carried out next year.


Westleton Common Advisory Group

Safety Audit Report

Date of Audit – Saturday 28th May 2021 **Auditors –** David Rous, Nick Shearme and John Bebbington

Scope of Audit;

All main paths on both sides of Baker's Lane and Mill Street/Mill Road were walked. Other paths including Black Slough and the footpath leading from the North Common past Nash Barn and King's Farm as far as the cultivated fields had been walked by some members of the group within the previous few days and no problems were seen.

The area leading to and surrounding the pond on the North Common and the track leading to Reckford Road and the Reckford Road layby were examined. Seats, handrails and steps were checked.

Findings;

In spite of recent wet weather there is a potential fire-risk and we recommend that the fire warning signs are left in place throughout the summer months.

A small amount of broken glass was found on the right side (towards Mill Street) of the path from the Noddle leading to Mill Street. (Round a tree in front of the black shed.)

It is apparent that people often park on the Reckford Road lay-by and walk along the edge of the road to access the common through the gate. The grass verge should be strimmed and widened so people, especially children, can walk on the edge rather than the road as sight lines can be poor. The lock and chain on the gate from Reckford road was not secure. This was dealt with immediately.

In compartment 14 a seat set in sand adjacent to the path overlooking Reckford Road is unstable – one of the posts needs resetting.

The beehives near the pond are very difficult to see due to overgrown birch. The warning signs on the path leading to this area should remain in place but the overgrown birch should be cleared to ensure the hives are properly visible.

Handrails and steps are sound.

No other problems were found.

Recommendations;

Ensure fire risk warning signs remain in place during the summer. Remove broken glass from path from Noddle to Mill Street. *(Removed 01/06/2021. JB)* Strim and clear grass verge on edge of Reckford Road leading from the lay-by to the access gate. *(see below * for later comments from Suffolk Highways)* Secure seat in compartment 14. *(note added later – seat secured)* Clear overgrown birch obscuring beehives. *(note added later – contractors will probably be required)*

David Rous, Nick Shearme and John Bebbington 28/05/2021

*Suffolk Highways comment that;

"As this is a B road the verge will be cut twice during the growing season but the verge is not maintained as a surface to be walked along although there is an expectation that the verge may be used as a refuge to avoid traffic".

We could arrange to cut this ourselves if we felt it was approporiate.

GeoSuffolk County Geodiversity Sites (CGS) Condition Monitoring Form



1. Site Information											
Site Name	Westleton C	ommon pits									
Site Type	Geology	Geology			Grid Reference			TM 444684			
Date of Visit	10.10.21			Local Authority		East Suffolk DC					
Surveyor	C Markham, R Markham, H Mottram, P Brinkley		La	Landowner		N	Vestletor	n Parish Council			
1:50,000 BGS Sheet no.	191		1:2	1:25,000 OS Sheet no.		231					
CGS designation	Scientific	✓ Education	nal	1	Aesthe	tic	1	Historical	1		
Interest Features: Sma of old gravel pits on sp of rounded, chatterma by early pioneers of Ea of the country around	parsely vegeta rked flints up t ast Anglian Cr	ted heathland. Clos to 6cm diameter (pl ags (Prestwich, Wh	sely in noto 5 nittake	iterk i). '' er). f	bedded sand and g Westleton Beds' fil Reference: H Motti	rst o ram	vel (phot describe n, 'The N	to 3). Gravel consis	sts ts		

Previous management and dates

GeoSuffolk site recording visit 22.08.09; site meeting between Westleton Common committee/residents and GeoSuffolk 17.07.10; Condition Monitoring 12.01.12; Management of the exposures with SCH AONB volunteers June 2015; Interpretive panel July 2019 (photo 1).

	Are the features exposed? Yes			If No, can they practically be re-exposed?
	Are the features being affected	by the f	ollowin	g factors?
	Factor		Y/N	Comments
	Vegetation		Y	Brambles and gorse on the talus can make access to the exposures difficult – see photos 2 and 3.
	Scree/Mass Movement			Talus (vegetated) obscures much of the former quarry face - see photo 4.
D	Flooding		n/a	
an	Dumping/Landfill		N	
<u>v</u>	Quarrying/Engineering Works		N	
50	Development (housing/industria	al)	n/a	
Geology leature	Others (please define) -		N	

Factor	Y/N	Comments
	ising diffic	ulties in accessing the site?
^o hysical obstacles	N	
Permissions	N	
Protected species/habitats	N	
Other (please define)	N	
Are any of the following in a	n undesir	able condition?
nterpretation Boards	N	Panel in good condition.
Benches/Fences/Gates	N	
Earthworks	n/a	
Other (please define)	N	

GeoSuffolk Report continued

Biodiversity	Y	Heathland with rare invertebrates
Historic Environment	Y	Associated with early work on the 'Westleton Beds' by Joseph Prestwich.
Other (please define)	N	

Is the site in a desirable condition for use of all/some/none the features		Yes	3	
dentified?	Status:	GOOD		
f Yes - what management (if any) is required for the features to maintain a des	irable condi	tion:		
Recommend exposures be refreshed from time to time – as per photo 3.				
Recommend exposures be refreshed from time to time – as per photo 3. Is the management being undertaken/going to be undertaken/not possible?				
Is the management being undertaken/going to be	1	No		



GeoSuffolk Report continued



Photo 2 TM 44486848 looking south towards an exposure of sand and gravel.



Photo 3 TM 44466845 looking south at the exposure in photo 2 - showing horizontally bedded sand and gravel. This is the face that was refreshed in 2015.

GeoSuffolk Report continued







APPENDIX: 2021 Records

Sliver Studded Blue Butterfly counts 2021

Reported by David Rous 2 visits were made to survey Silver Studded Blue Butterflies. The best count was on 14th July 2021; males = 108 females = 25 total of = 133

Fungi

(Reported by Neil Mahler, Suffolk County Recorder for Fungi, Suffolk Biodiversity Information Service)

North Common June 5, 2021

Exidia glandulosa - Witches Butter on Oak. Peziza sp. - unknown species on fire site. Bisporella citrina - Lemmon Disco on dead Oak branch Stereum gausapatum - Bleeding Oak Crust Stereum hirsutum - Hairy Curtain Crust on Oak Xylaria hypoxylon - Candle Snuff on gorse. Tremella mesenterica - Yellow Brain on gorse. Peniophora cinerea - on gorse P. Incarnata - Rosy Crust on gorse P. quercina - on oak Bjerkandera adusta - Smokey Bracket, on gorse. Diatrype stigma - Common Tarcrust on dead branch. Auricularia auricula-judae - Jelly ear on Elder Psathyrella sp. - undetermined. Rhopographus filicinus - Bracken Map Hypholoma fasciculare - Sulphur Tuft on oak. Polyporus tuberaster - Tuberous Polypore on gorse Dacrymyces stillatus - Common Jellyspot damp dead wood Bysomerulius corium - dead gorse Vuilleminia comedans - Oak Waxy Crust on dead Oak

South Common June 5, (getting dark - ran out of time!)

Stereum hirsutum - Hairy Curtain Crust Exidia glandulosa - Witches Butter, oak Polyporus tuberaster - Tuberous Polypore on gorse.

North Common, Oct 17, 2021. Conditions very dry.

Phacidium multivalve - Holly Leaf Spot Trichia ilicina - Holly Speckle Panaeolina foenesecii - Mowers Mushroom Gymnopus dryophyllus - Common Toughshank Gymnopus peronatus - Wood Woolyfoot Bjerkandera adusta - Smokey Bracket Exidia glandulosa - Witches Butter Scleroderma citrinum - Common Earthball S. verucosum - Scaly Earthball Jackrogersella (Hypoxylon) multiformis - Birch Woodwort Phellinus pomaceus - Cushion Bracket

South Common. Nov 1, 2021

Paxillus involutus - Brown Rollrim with Oak and Birch Exidia glandulosa - Witches Butter Peniophora incarnata - gorse Scleroderma citrinum - Common Earthball Laccaria laccata - Deceiver Hygrophoropsis aurantiaca - False Chanterelle Bjerkandera adusta - Smokey Bracket Amanita muscaria - Fly Agaric with Birch A. junguillia (formerly called Amanita gemmata) Jewelled Amanita (new ?) A. rubescens - Blusher Lycoperdon pratence - Meadow Puffball Bovista plumbea - Lead Bovist Laccaria amethystina - Amethyst Deceiver Tremella mesenterica - Yellow Brain Clitocybe nebularis - Clouded Funnel Rhodocollybia butyracea - Buttercap on leaf litter Clitocybe metacroa - leaf litter. Stereum hirsutum - Hairy Curtain Crust Mycena rosea - Rosy Bonnet Diatrypella quercina Peniophora quercina Mycena pura - Lilac Bonnet Tubaria furfuracea - Scurfy Twiglet Hypholoma fasciculare - Sulphur Tuft Dacrymyces stillatus - Common Jellyspot. Calocera cornea - Small Stagshorn Boletus edulis - Cep.

South Common Nov 12, 2021

Amanita muscaria - Fly Agaric Daedaliopsis confragrosa - Blushing Bracket Rhodocollybia butyracea - Buttercap Paxillus involutus - Brown Rollrim Laccaria laccata - Deceiver Bjerkandera adusta - Smokey Bracket Chondrostereum purpureum - Silver Leaf Disease Tremella mesenterica - Yellow Brain Cystoderma amianthinum - Earthy Powdercap Flammulina velutipes - Velvet Shank Clitocybe metacroa Ampuloclitocybe clavipes - Club foot Pholiota squarrosa - Shaggy Pholiota amonst the willow scrub (Photo sent previously) Ascocoryne sarcoides - Purple Jellydisc Xylaria hypoxylon - Candlesnuff Clitocybe phyllophila - Frosty Funnel

Additional note from Neil Mahler

2021 started off quite late I thought but this was compensated for with a season that extended right to the end of the year.

Additional Fungi Reports Westleton Common Fungi List 2021

Common name	Latin name
Fly Agaric	Amanita muscaria
Butter Cap	Collybia butyracea
Mycena Pura	Mycena Pura
Candle Snuff	Xylaria hypoxicon
Little Stag Horn	Calocera cornea
Fairy Club	Claveria sp.
Sulphur tuft	Hypholoma fasculare
Birch Polypore	Piptosporus betulinus
Ear Fungus	Auricularia auricula-judae
Oyster	Pleurotus ostreatus
Roll Rim	Paxillus involutus
Brain Fungus	Tremella mesenterica
Deceiver	Laccaria laccata
Turkey Tail	Trametes versicolour
Crepidotus	Crepidotus sp.
Common Earthball	Scleroderma citrinum
Amethyst Deceiver	Laccaria amethystina
Parasol	Macrolepiota procera

Sheila Francis and Juliet Bullimore, December 2021

Moths 2021 (Report by Clive Ireland – Westleton Moth Group)

UK MOTH RECORDS 2021

				09-Jun	02-Jul	17-Sep	24-Jul
Taxonomic	Old check-	Sojontifio nome	Common same	WESTLETON COMMON	WESTLETON COMMON	WESTLETON COMMON	WESTLETON CHURCHYD
No.	list No.	Scientific name	Common name				
		MACRO MOTHS	Weather	0% 12°C SW1-2	100% cloud dry humid 14°C 2-3N	70% dry 14°C calm	
			Traps	2 MV 2LED	2 150W MV 1 wem 1 LED	2 150W MV 1 2x30W act 1 Wem	1 150W MV
		Hepialidae (Swift moths)			TLED	i wem	
3.002	17	Korscheltellus lupulina	COMMON SWIFT	2			
		Cossidae (Leopard and goat moths)					
50.002	161	Zeuzera pyrina	LEOPARD MOTH				1
		Sesiidae (Clearwing moths)					
52.012	374	*Synanthedon vespiformis	YELLOW-LEGGED CLEARWING				
		*2 came to pheromone lure on Westleton Common 19/7					
		Drepanidae (Hook-tips and lutestrings)					
65.005	1648	Drepana falcataria	PEBBLE HOOK-TIP	2	1		1
65.007	1651	Cillix glaucata	CHINESE CHARACTER	1			
		Lasiocampidae (Eggar and lappet moths)					
66.003	1634	Malacosoma neutria	LACKEY				5
66.008	1638	Macrothylacia rubi	FOX MOTH		2		
		Sphingidae (Hawk- moths)					
69.002	1980	Smerinthus ocellata	EYED HAWKMOTH	1	2		
69.003	1981	Laothoe populi	POPLAR HAWKMOTH	2	1		2
69.003 69.007	1981	Sphinx pinastri	PINE HAWKMOTH	1	1		<u> </u>
69.016	1991	Deilephila elpenor	ELEPHANT HAWKMOTH		6		5
		Geometridae Geometridae - Sterrhinae (Mochas & waves)					
70.004	1699	Idaea rusticata	LEAST CARPET				2
70.006	1705	Idaea fuscovenosa	DWARF CREAM WAVE SMALL DUSTY		1		1
70.008	1707	Idaea seriata	WAVE		1		
70.009	1709	Idaea subsericeata	SATIN WAVE	1			
70.012	1711	ldaea trigeminata	TREBLE BROWN SPOT	6	3		1
70.012	1713	Idaea aversata	RIBAND WAVE		1		2
70.029	1682	Timandra comae	BLOOD-VEIN				2
70.036	1680	Cyclophora punctaria	MAIDEN'S BLUSH	3			-
		Geometridae - Larentinnae (Carpets, pugs & allies)					

70.045	1732	Scotopteryx chenopodiata	SHADED BROAD- BAR				1
70.049	1728	Xanthorhae fluctuata	GARDEN CARPET	1			
70.054	1727	Xanthorhae montonata	SILVER-GROUND CARPET	2			
70.061	1738	Epirrhoe alternata	COMMON CARPET	2	1		2
70.070	1735	Larentia clavaria	MALLOW		I	1	2
70.077	1743	Pennithera firmata	PINE CARPET			1	
			GREY PINE				
70.081	1768	Thera obeliscata	CARPET	1			
70.085	1765	Cidaria fulvata	BARRED YELLOW		2		
70.094	1759	Ecliptopera silaceata	SMALL PHOENIX RED-GREEN	1			1
70.095	1760	Chloroclysta siterata	CARPET	1			
70.097	1764	Dysstroma truncata	COMMON MARBLED CARPET	1		5	
70.100	1776	Colostygia pectinataria	GREEN CARPET	7		1	
70.121	1789	Rheumaptera undlata	SCALLOP SHELL		1		
70.138	1808	Perizoma flavofasciata	SANDY CARPET		1		
70.141	1862	Gymnoscelis rufifasciata	DOUBLE-STRIPED PUG		1		
70.141	1860	Pasiphila rectangulata	GREEN PUG		1		
70.144	1800	Eupithecia pulchellata	FOXGLOVE PUG	1	1		1
70.131	1017		NARROW-WINGED	1	1		1
70.168	1846	Eupithecia nanata	PUG	3			
70.183	1834	Eupithecia vulgata	COMMON PUG	1			
70.184	1819	Eupithecia exiguata	MOTTLED PUG	6			
70.198	1879	Lobophora halterata	SERAPHIM	1			
70.200	1883	Acasis viretata	YELLOW-BARRED BRINDLE	1		1	
		Geometridae - Ennominae (Thorns, beauties, umbers & allies)					
			CLOUDED				
70.207	1887	Lomaspilis marginata	BORDER SCORCHED		1		
70.208	1888	Ligdia adustata	CARPET	1			
70.211	1889	Macaria notata	PEACOCK MOTH	2	3		
70.218	1894	Chiasmia clathrata	LATTICED HEATH				2
70.222	1902	Petrophera chlorosata	BROWN SILVER- LINE	30	10		
70.222	1902	Plagodis dolabraria	SCORCHED WING	2	10		
70.224	1904	Opisthograptis luteolata	BRIMSTONE MOTH	2		4	1
70.220	1906	Angerona prunaria	ORANGE MOTH	2		4	1
70.230	1924	Angerona prunana	CANARY-				1
70.004	1010	_ ,	SHOULDERED				
70.234	1913	Ennomos alniraria	THORN			1	2
70.235	1914	Ennomos fuscantaria	DUSKY THORN			1	
70.239	1919	Selenia tetralunaria	PURPLE THORN				1
70.241	1921	Crocallis elinguaria	SCALLOPED OAK SWALLOW-TAILED				1
70.243	1922	Ourapteryx samucaria	MOTH		2		2
70.252	1931	Biston betularia	PEPPERED MOTH		8		5
70.257	1936	Menophra abruptaria	WAVED UMBER				1
70.258	1937	Peribatodes rhomboidaria	WILLOW BEAUTY			2	
70.265	1941	Alcis rependata	MOTTLED BEAUTY		10		
70.268	1944	Hypomecis punctinalis	PALE OAK BEAUTY	2			
70.270	1947	Ectropis crepuscularia	ENGRAILED			1	1
70.277	1955	Cabera pusaria	COMMON WHITE WAVE	1			
70.277	1955	Cabera exanthemata	COMMON WAVE	1	2		
70.278	1958	Lomographa temerata	CLOUDED SILVER		2		2
70.280	1958	Campaea margaritata	LIGHT EMERALD	3	£	5	۷
10.200	1301	Geometridae - Geometrinae (Emeralds)	BLOTCHED	5			
		1					

		Notodontidae - Notodontinae (Prominents, kitten & processionary moths)					
71.009	1999	Stauropus fagi	LOBSTER MOTH		1		
71.010	2014	Drymonia dodonaea	MARBLED BROWN	5	2		
71.012	2000	Notodonta dromedarius	IRON PROMINENT				1
71.025	1994	Phalera bucephala	BUFF-TIP	5	7		2
		Erebidae					
		Erebidae - Rivulinae					
72.002	2474	Rivula sericealis	STRAW DOT		1	1	
		Erebidae - Hypeninae (Snouts)					
72.003	2477	Hypena proboscidalis	SNOUT		1	8	
		Erebidae - Lymantriinae (Tussocks)					
72.009	2031	Leucoma salicis	WHITE SATIN MOTH				1
72.009	2031	Lymantria monacha	BLACK ARCHES				2
72.010	2033	Calliteara pudibunda	PALE TUSSOCK	3			2
72.015	2020	Erebidae - Arctiinae	PALE TUSSUCK	3			
		(Tiger, ermine & footman moths)					
72.019	2061	Spilosoma luteum	BUFF ERMINE	1	2		2
72.020	2060	Spilosoma lubricipeda	WHITE ERMINE	2	1		
72.026	2057	Arctia caja	GARDEN TIGER				1
72.027	2058	Arctia villica	CREAM-SPOT TIGER	9			
72.027	2030	Miltochrista miniata	ROSY FOOTMAN	3	3		10
72.035	2037	Nudaria mundana	MUSLIN FOOTMAN		5		1
72.030	2030		FOUR-DOTTED				1
72.038	2040	Cybosia mesomella	FOOTMAN		1		
72.043	2049	Eilema depressa	BUFF FOOTMAN COMMON				2
72.045	2050	Eilema lurideola	FOOTMAN			1	50
72.046	2047	Eilema complana	SCARCE FOOTMAN				20
			ORANGE				20
72.049	2043	Eilema sororcula Erebidae - Herminiinae	FOOTMAN	17			
70.050	2400	(Fan-foots)			4		
72.053	2489	Hermina tarsipennalis	FAN-FOOT SHADED FAN-		1		
72.054	2491	Hermina tarsicrinalis	FOOT		1		
		Erebidae - Boletobiinae (Marbleds)					
70.000	0.470		BEAUTIFUL HOOK-				
72.069	2473	Laspeyria flexula Erebidae - Erebinae (Underwings)	TIP		3		2
72.078	2452	Catocala nupta	RED UNDERWING			1	
	ļ						
		Noctuidae Noctuidae - Plusinae					
		(Silver and golden Ys, gems, brasses & allies)					
73.001	2450	Abrostola tripartita	SPECTACLE BURNISHED		1		
73.012	2434	Diachrysia chrysitis Noctuidae - Acronictinae	BRASS			3	1
73.037 /		(Daggers)	GREY DAGGER				
73.0377 38	2283/84	Acronicta tridens / psi	agg.		2		3
73.039	2279	Acronicta aceris	SYCAMORE		1		1
73.040	2280	Acronicta leporina	MILLER				1
		Subacronicta			4		
73.046	2278	megacephala	POPLAR GREY		1		2
73.047	2291	Craniophora ligustri Noctuidae - Xyleninae	CORONET				1
		(Rustics, wainscots,					

		sallows, chestnuts & allies)					
73.092	2387	Caradrina morpheus	MOTTLED RUSTIC	1	8		2
73.095	2389	Paradrina clavipalpis	PALE MOTTLED WILLOW	1			
73.095	2389	Hoplodrina octogenaria	UNCERTAIN	I	8		5
73.097	2382	Hoplodrina blanda	RUSTIC		6		5
73.099	2384	Hoplodrina ambigua	VINE'S RUSTIC		0	6	
73.100	2391	Chilodes maritimus	SILKY WAINSCOT			Ŭ	1
73.100	2380	Charanyca trigrammica	TREBLE LINES	46	2		I
73.102	2302	Rusina ferruginea	BROWN RUSTIC	12	10		
73.105	2301	Dypterygia scabriuscula	BIRD'S WING	12	1		
73.113	2306	Phlogophora meticulosa	ANGLE SHADES		•	2	
70 44 4	0005	Fundavia Insinana	SMALL ANGLE				4
73.114	2305	Euplexia lucipara	SHADES				1
73.120	2352	Eremobia ochroleuca	DUSKY SALLOW FROSTED				2
73.121	2364	Gortyna flavago	ORANGE			2	
73.131	2353	Luperina testacea	FLOUNCED RUSTIC			13	
						15	2
73.137	2377	Arenostola phragmitidis	FEN WAINSCOT RUSTIC				۷.
73.158	2334	Apammea sordens	SHOULDER-KNOT	3		ļ	
73.162	2321	Apammea monoglypha	DARK ARCHES		5		2
73.169 /		Mesapamea secalis /	COMMON / LESSER COMMON				
70	2343 / 44	didyma	RUSTIC				5
73.173 /74 /75	2337 /38 /39	Oligia sp.	MARBLED MINOR ag.	3	1		2
73.219	2269	Atethmia centrago	CENTRE-BARRED SALLOW	-		1	
73.219	2209	Dryobotodes eremita	BRINDLED GREEN			1	
73.223	2240	Aporophyla nigra	BLACK RUSTIC			3	
10.200		Noctuidae - Hadeninae (Brocades, quakers, leaf- eating wainscots)					
73.252	2177	Tholea cespitis	HEDGE RUSTIC			3	
73.261	2150	Polia nebulosa	GREY ARCHES		1		
73.263	2157	Lacanobia w-latinum	LIGHT BROCADE	16			
73.267	2160	Lacanobia oleracea	BRIGHT-LINE BROWN-EYE	1	3	1	
73.270	2155	Melanchra persicariae	DOT MOTH				1
73.273	2147	Hada plebeja	SHEARS	6	2		
73.279	2164	Hecatera bicolorata	BROAD-BARRED WHITE		1		
13.219	2104		BROWN-LINE		I		
73.290	2192	Mythimna conigera	BRIGHT-EYE				3
73.291	2199	Mythimna pallens	COMMON WAINSCOT	3		14	
73.293	2198	Mythimna impura	SMOKY WAINSCOT	0	1		5
73.298	2193	Mythimna ferrago	CLAY		•		1
10.200	2100	ing annua ionago	SHOULDER-				•
73.301	2205	Mythimna comma	STRIPED WAINSCOT	1			
75.501	2203	Noctuidae - Noctuinae (Darts, yellow underwings, clays & allies)	WAINSCOT				
73.317	2089	Agrotis exclamationis	HEART AND DART	4	2		
73.319	2087	Agrotis segetum	TURNIP MOTH	7	2	1	1
73.320	2088	Agrotis clavis	HEART AND CLUB		6		
73.325	2092	Agrotis puta	SHUTTLE-SHAPED DART	2			2
72 227	2004	Agratic incilon	DARK SWORD-			1	
73.327	2091	Agrotis ipsilon	GRASS		2		
73.328	2098	Axylia putris			3		
73.333	2120	Diarsia mendica	INGRAILED CLAY SMALL SQUARE-		1		
73.334	2123	Diarsia rubi	SPOT TRUE LOVER'S			1	
73.338	2118	Lycophotia porphyrea	KNOT	3	9		10

73.3422107Noctua pronubaUNDERWING73.3432110Noctua fimbriataBROAD- BORDERED73.3432110Noctua fimbriataYELLOW UNDWNG73.3442108Noctua orbonaUNDERWING73.3452109Noctua comesUNDERWING73.3562135Xestia agathinaHEATH RUSTIC73.3572134Xestia xanthographaRUSTIC73.3592126Xestia c-nigrumCHARACTER73.3612128Xestia triangulumSPOT73.3652117Eugnorisma glareosaRUSTIC	8 1 2 2 2 3	29 5 11 3 20 19 45	
73.3432110Noctua fimbriataBORDERED YELLOW UNDWNG73.3432110Noctua orbonaLUNAR YELLOW UNDERWING173.3442108Noctua orbonaLESSER YELLOW UNDERWING173.3452109Noctua comesUNDERWING173.3562135Xestia agathinaHEATH RUSTIC173.3572134Xestia xanthographaRUSTIC173.3592126Xestia c-nigrumCHARACTER173.3612128Xestia triangulumSPOT1	2	11 3 20 19	
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73.3442108Noctua orbonaUNDERWING173.3452109Noctua comesLESSER YELLOW UNDERWING	2	3 20 19	
73.3452109Noctua comesLESSER YELLOW UNDERWING73.3562135Xestia agathinaHEATH RUSTIC73.3572134Xestia xanthographaRUSTIC73.3592126Xestia c-nigrumCHARACTER73.3612128Xestia triangulumSPOTAUTUMNALAUTUMNALItem comparison	2	3 20 19	
73.356 2135 Xestia agathina HEATH RUSTIC 73.357 2134 Xestia xanthographa SQUARE-SPOT RUSTIC 73.357 2134 Xestia c-nigrum 73.359 2126 Xestia c-nigrum 73.361 2128 Xestia triangulum SPOT AUTUMNAL		20 19	
73.357 2134 Xestia xanthographa SQUARE-SPOT RUSTIC 73.359 2126 Xestia c-nigrum SETACEOUS HEBREW 73.359 2126 Xestia c-nigrum CHARACTER 73.361 2128 Xestia triangulum SPOT AUTUMNAL AUTUMNAL AUTUMNAL		19	
73.357 2134 Xestia xanthographa RUSTIC 73.357 2134 Xestia cnigrum SETACEOUS HEBREW 73.359 2126 Xestia c-nigrum 73.361 2128 Xestia triangulum SPOT AUTUMNAL			
73.359 2126 Xestia c-nigrum SETACEOUS HEBREW CHARACTER 73.361 2128 Xestia triangulum DOUBLE SQUARE- SPOT AUTUMNAL AUTUMNAL			
73.359 2126 Xestia c-nigrum CHARACTER 73.361 2128 Xestia triangulum DOUBLE SQUARE- SPOT AUTUMNAL AUTUMNAL		45	
73.361 2128 Xestia triangulum DOUBLE SQUARE- SPOT AUTUMNAL		45	1
73.361 2128 Xestia triangulum SPOT AUTUMNAL AUTUMNAL AUTUMNAL AUTUMNAL	3		[
		15	
		15	
Nelidee			
Nolidae KENT BLACK			
73.002 2076 Meganola albula ARCHES			3
73.003 2077 Nola cucullatella MOTH	1		2
LEAST BLACK	1	1	۷
73.004 2078 <i>Nola confusalis</i> ARCHES 1			ļ
73.008 2422 Pseudops prasinana GREEN SILVER- LINES	1		1
	1	1	
MICRO MOTHS			
Opostegidae 5.001 119 Opostega salaciella		1	
5.001 119 Opostega salaciella		1	
Tischerüden			
Tischeriidae	4		
10.003 125 Coptotriche marginea	1		
Psychidae (Bagworms)	-		
11.006 181 Taleporia tubulose	2		
Tineidae			
12.032 246 Tinea semifulvella 1	1		
12.033 247 Tinea trinotella 1			
Gracillariidae			
15.040 321 Phyllonorycter messaniella		1	l
			
Yponomeutidae			
16.001 424 Yponomeuta evonymella ERMINE			200
16.002 / 3 ORCHARD / APPLE			
/ 4 425 / 6 / 7 Yponomeuta sp. / SPINDLE ERMINE			10
			
Plutellidae			
18.001 464 Plutella xylostella DIAMOND-BACK			2
Argyresthiidae			
20.012 411 Argyresthia goedartella		1	
20.012 411 Argyrestnia goedanella 20.018 417 Argyrestnia spinosella	1	1	
20.018 417 Argyresthia spinosella CHERRY FRUIT	1		
20.021 420 Argyresthia pruniella MOTH 2			ļ
		ļ	ļ
Oecophoridae			
28.014 642 Crassa unitella			1

35.143 774 35.146 776 37.063 544 37.063 544 41.002 873 41.003 874 49.004 1010 49.013 977 49.015 980 49.025 970 49.039 998 49.040 1001 49.059 1020 / 3 49.059 1033 49.060 1033 49.077 1048 49.084 1045 49.084 1045 49.084 1045 49.084 1045 49.123 951 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.156 1076 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.292 1176 49.325 1255 49.338 1261 49.357 1247 49.366 1233 49.366 1233	Blastobasidae Blastobasis adustella Blastobasis lacticolella Tortricidae Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	RED-BARRED TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX	3 13 2 9	3 1 2 5	4	
37.063 544 37.063 544 41.002 873 41.003 874 41.003 874 41.003 874 49.004 1010 49.013 977 49.015 980 49.025 970 49.028 986 49.039 998 49.040 1001 49.059 1033 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.139 966 49.156 1083 49.157 1082 49.156 1083 49.156 1083 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.260 1136 49.265 1201 49.265	Coleophoridae Coleophora albicosta Blastobasidae Blastobasis adustella Blastobasis lacticolella Tortricidae Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	RED-BARRED TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX	2	1		
41.002 873 41.003 874 41.003 874 49.004 1010 49.013 977 49.015 980 49.025 970 49.025 970 49.028 986 49.039 998 49.040 1001 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.084 1045 49.090 1015 49.139 966 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.161 1063 49.254 1133 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265	Coleophora albicosta Blastobasidae Blastobasis adustella Blastobasis lacticolella Tortricidae Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	RED-BARRED TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX		1		
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41.003 874 49.004 1010 49.013 977 49.015 980 49.025 970 49.025 970 49.028 986 49.039 998 49.040 1001 49.059 1020 / 3 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.084 1045 49.090 1015 49.139 966 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.166 1076 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.265	Blastobasis lacticolella Tortricidae Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	RED-BARRED TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX	9	1		
49.004 1010 49.013 977 49.015 980 49.025 970 49.028 986 49.029 998 49.039 998 49.040 1001 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.084 1045 49.090 1015 49.139 966 49.156 1083 49.157 1082 49.156 1076 49.254 1133 49.265 1201 49.265 1201 49.265 1201 49.265 1201 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Tortricidae Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	RED-BARRED TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX	9	1	2	
49.013 977 49.015 980 49.025 970 49.028 986 49.028 988 49.039 998 49.040 1001 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.161 1063 49.254 1133 49.265 1201 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1175 49.294 1175 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Ditula angustiorana Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX		2	2	
49.013 977 49.015 980 49.025 970 49.028 986 49.028 988 49.039 998 49.040 1001 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.161 1063 49.254 1133 49.265 1201 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1175 49.294 1175 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	TORTRIX LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX		2	2	
49.013 977 49.015 980 49.025 970 49.028 986 49.039 998 49.040 1001 49.049 / 057 1020 / 3 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.156 1083 49.157 1082 49.161 1063 49.156 1076 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.297 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Archips podana Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	LARGE FRUIT- TREE TORTRIX VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX		2	2	
49.015 980 49.025 970 49.028 986 49.039 998 49.040 1001 49.049 / 057 057 1020 / 3 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.156 1083 49.157 1082 49.161 1063 49.240 1136 49.254 1133 49.265 1201 49.265 1201 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Archips xylosteana Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	VARIEGATED GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX			2	
49.025 970 49.028 986 49.039 998 49.040 1001 49.049 / 057 057 1020 / 2 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.156 1083 49.157 1082 49.161 1063 49.240 1136 49.254 1133 49.260 1165 49.255 1201 49.292 1174 49.293 1175 49.294 1175 49.297 / 298 49.357 1247 49.357 1247 49.366 1225	Pandemis cerasana Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	GOLDEN TORTRIX BARRED FRUIT- TREE TORTRIX		5		
49.028 986 49.039 998 49.040 1001 49.049 / 057 1020 / 2 49.059 1033 49.060 1032 49.077 1048 49.090 1015 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.156 1083 49.157 1082 49.161 1063 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Syndemis musculana Epiphyas postvittana Lozotaeniodes formosanus	TREE TORTRIX			1	
49.039 998 49.040 1001 49.049 / 057 1020 / 3 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Epiphyas postvittana Lozotaeniodes formosanus			5		
49.040 1001 49.049 / 057 1020 / 3 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.162 1136 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Lozotaeniodes formosanus		1			
49.040 1001 49.049 / 057 1020 / 2 49.059 1033 49.059 1032 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.162 1136 49.240 1136 49.254 1133 49.260 1165 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Lozotaeniodes formosanus	APPLE MOTH			2	
057 1020 / 3 49.059 1033 49.059 1033 49.060 1032 49.077 1048 49.090 1015 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.162 1076 49.240 1136 49.254 1133 49.260 1165 49.261 1082 49.263 1201 49.264 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.297 / 298 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	24 Charbasia					1
49.059 1033 49.060 1032 49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.275 1192 49.292 1174 49.293 1176 / 1 49.294 1175 49.297 / 298 1255 49.325 1255 49.338 1261 49.357 1247 49.366 1225	24 Cnephasia sp.	GREY TORTRIX sp.		1		
49.060 1032 49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225		GREEN OAK				
49.077 1048 49.084 1045 49.090 1015 49.123 951 49.139 966 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.265 1201 49.275 1192 49.292 1174 49.293 1176 / 1 49.325 1255 49.338 1261 49.357 1247 49.366 1225		TORTRIX		25		
49.084 1045 49.090 1015 49.123 951 49.139 966 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225		GARDEN ROSE		15		
49.090 1015 49.123 951 49.139 966 49.156 1083 49.157 1082 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.265 1201 49.292 1174 49.292 1174 49.293 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225		TORTRIX			2	
49.123 951 49.139 966 49.139 966 49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.292 1174 49.293 1176 / 3 49.294 1175 49.297 / 298 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Acleris notana			1		
49.139 966 49.156 1083 49.157 1082 49.161 1063 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.292 1174 49.294 1175 49.297 / 298 298 1255 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Eulia ministrana		3			
49.156 1083 49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Aethes beatricella			2		
49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Cochylis atricapitana	MARBLED	1			1
49.157 1082 49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Hedya nubiferana	ORCHARD		1		
49.161 1063 49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225		PLUM TORTRIX		1		
49.166 1076 49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225				2		
49.240 1136 49.254 1133 49.260 1165 49.265 1201 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225			3	3	2	
49.254 1133 49.260 1165 49.265 1201 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.357 1247 49.366 1225			1			
49.260 1165 49.265 1201 49.275 1192 49.292 1174 49.294 1175 49.297 / 298 49.325 1255 49.338 1261 49.366 1225			· ·	1		
49.275 1192 49.292 1174 49.294 1175 49.297 / 298 1176 / 1176 / 49.325 49.325 1255 49.338 1261 49.357 1247 49.366 1225				3		
49.292 1174 49.294 1175 49.297 / 1176 / 298 1176 / 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Eucosma cana			1		
49.294 1175 49.297 / 298 298 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Eucosma conterminia	na				2
49.297 / 298 1176 / 1255 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Notocelia cynosbatella	1	1			
298 1176 / 3 49.325 1255 49.338 1261 49.357 1247 49.366 1225	Notocelia uddmanniar	BRAMBLE SHOOT MOTH	1	1		
49.325125549.338126149.357124749.3661225	77 Notocelia trimaculana		1			
49.338126149.357124749.3661225			2			
49.357124749.3661225		CODLING MOTH		2		
49.366 1225		PLUM FRUIT MOTH	2		1	
49.376 1233			1			
	Pammene aurita					1
	Pyralidae					
62.001 1428	i yralluae	BEE MOTH	3			
62.023 1442			3	5		
62.029 1452	Aphomia sociella				3	ļ
62.055 1481	Aphomia sociella Pempelia palumbella	<u> </u>		3		
62.070 1414	Aphomia sociella Pempelia palumbella Phycita roborella					5

62.720	1417	Pyralis farinalis	MEAL MOTH				1
		Crambidae					
63.005	1365	Pyrausta despicata			2		2
63.018	1378	Anania coronata			1		
63.025	1376	Anania hortulata	SMALL MAGPIE		3		
63.028	1375	Ostrinia nubilalis	EUROPEAN CORN BORER		1		
63.038	1405	Pleuoptya ruralis	MOTHER OF PEARL				5
63.067	1338	Eudonia lacustrata			1		
63.069	1342	Eudonia angustea				5	
63.074	1344	Eudonia mercurella					1
63.075	1336	Eudonia pallida					1
63.080	1293	Chrysoteuchia culmella	GARDEN GRASS VENEER		2		50
63.081	1294	Crambus pascuella			1		
63.086	1301	Crambus lathoniellus		2	3		
63.088	1302	Crambus perlella			1		
63.099	1313	Catoptria pinella					1
63.102	1316	Catoptria falsella					1
63.109	1323	Pediasia contaminella			1		
63.111	1326	Platytes cerussella			6		
63.115	1331	Acentria ephemerella	WATER VENEER	1			
63.116	1354	Cataclysta lemnata	SMALL CHINA- MARK		1		
63.117	1348	Parapoynx stratiotata	RINGED CHINA- MARK	3	1		2
63.120	1328	Schoenobius gigantella			1		
		Total		77	107	49	80
				Total sp. 186			

Reptiles 2021

(Reported by David Rous) Adders <u>March 2021</u> South Slope; 3 males Noddle Slope; 2 males 1 female, North Common "old football pitch"; 1 male 1 female. <u>April 2021</u> Adders seen in the same places as in March

Addition comment by David Rous on 9th March 2021; *"Adders are out on the common saw 2 today."*

Insects 2021

(Reported by David Rous) Seen during Nature Walk on 7 August 2021

<u>Butterflies</u> Gatekeepers - many Grayling Green veined White Small Heath

Bees White-tailed Bumble bee Red-tailed " Carder bee Hairy footed Flower bee

1 Darter Dragonfly

<u>Insect Summary</u> – During the year all common bee species were seen plus, as a bonus, we had ivy bee, ashy mining bee, yellow legged mining bee, box headed blood bee, pantaloon bee, large sharp tailed bee, green eyed flower bee.

Birds 2021

(Reported by Richard Drew)
Breeding bird records for the Common and the Gun Club 2021.
Most interesting was a pair of Nightjar that were present all summer.
Other records were,
1 pair Woodlark.
7 Singing nightingale.
4 Singing Yellowhammer.
2 Singing Lesser Whitethroat.
3 Singing Garden Warbler.
A pair of Little Owl and a pair of Bullfinch.
There was no sign of last year's Dartford Warblers, probably due to the cold weather.

Joyce Burtenshaw has also reported hearing and seeing nightjars and stone curlews.

Wildflowers and other plants 2021

(Reported by Juliet Bullimore and Joyce Burtenshaw)

Wildflower List 22/05/21

Cold wind 11C (Juliet Bullimore)

Bluebell

Green Alkanet Pentaglottis sempivirens **Biting stonecrop** Sedum acer Hyacinthoides non-scripta **Bulbous buttercup** Ranunculus bulbosus Changing Forget-me-not Mysotis discolor **Climbing Corydalis** Ceratocapnos claviculata Comfrey Symphytum officinale **Common Storksbill** Erodium cicutarium Luzula campestris(or multiflora) Field/ Heath woodrush **Greater Celandine** Chelidonium majus Heath Groundsel Seneciosylvaticus **Hedgerow Cranesbill** Geranium pyrenaicum Hemlock Conium maculatum Lesser Trefoil Trifolium dubium **Mossy Stonecrop** Crassula Tillaea **Parsley Piert** Aphanes arvensis Red Dead Nettle Lamium purpureum Sheep Sorrel Rumex acetosella Small flowered cranesbill Geranium pusillum Spotted Medick Medicago arabica **Stinging Nettle** Urtica diocica **Three Nerved Sandwort** Moehringla trinervia White Dead Nettle Lamium album White Stonecrop Sedum album

List compiled by Joyce Burtenshaw

Wildflower List 26/06/21

Bee Orchid Bell Heather Birds-foot Trefoil Biting Stonecrop Black Horehound Climbing Corydalis Common Cudweed Common Mouse-ear Common Storksbill **Creeping Cinquefoil** Dog Rose Foxgloves Germander Speedwell Green Alkanet Heath Bedstraw Heath Groundsel **Hedgerow Bedstraw**

Hedgerow Cranesbill Hoary Cinquefoil Honeysuckle Hop Trefoil Lady's Bedstraw Lesser Trefoil Moth Mullein Perforated St. John's Wort Sheep's Sorrel Slender Thistle Small-flowered Cranesbill Smooth Hawksbeard Spotted Medick Sweet Briar Wall Pennywort Weld White Stonecrop

Wildflower List 7/08/21

Bell Heather Black horehound Bracken Buckshorn plaintain **Common Storksbill** Corn mint Dark Mullein **Evening Primrose** Heath Bedstraw Honeysuckle Ling Moth mullein Mugwort Red Bartsia Scarlet Pimpernel Self Heal Soapwort White Campion Wild Origano

Westleton Common Advisory Group January 2022

Post-Publication note

In the report of the Nature Walk of August 7th 2021 is a note of;

"This unusual colourful fungus on a gorse stump was spotted. It was not definitely identified but is possibly a type of Rosy Crust fungus."



Neil Mahler, Suffolk County Recorder for Fungi; Suffolk Biodiversity Information Service has looked into this fungus and established that;

The so-called Rosy Crust is a crust fungus called Byssomerulius corium (Netted Crust) which is fairly common on Gorse in Coastal Suffolk, but not the odd occasion when the hymenium (fertile layer) turns a red rusty colour which it apparently does occasionally but very little is written about it.

As the saying goes ... "Not a lot of people know that" !