## Agenda Item 13

Mrs S J Beck

2 The Tanyard

Copthall lane

Thaxted

Essex

CM6 2RP

22/11/17

**Dear Ms Nicholas** 

Please find enclosed report compiled by Helen Payne regarding "Chalky Meadow behind Guelphs Lane and The Mead".

The report is self- explanatory in that it highlights the great importance of the biodiversity of the land and the impact on wildlife that any further development in the area would have .

It would be a travesty to deprive our children and grandchildren of the wildlife that would be destroyed if any of this meadow was covered in houses.

**Yours Sincerely** 

SACTOR.

S J Beck



# Wild Thaxted Bioblitz August 2016

# Chalky Meadow behind Guelphslane and The Mead.



Report compiled by Helen Payne.

## Acknowledgements.

Thank you to Andy Mcgeeny, whose inspiration and support enabled the project to happen. Richard Corby and Jo Roberts from the Wilderness Foundation for support, equipment and expertise, Thank you Simon Payne for all of your help.

### About the Author.

Helen Payne is a lay person. She has lived for most of her life in Thaxted.

Helen started a 'Wild Thaxted' facebook page to promote the protection of wild spaces within and around Thaxted.

(<a href="https://www.facebook.com/wildthaxted/">https://www.facebook.com/wildthaxted/</a>)

This report intends to be a first step to facilitating protective action rather than expert analysis. We hope that by sharing this report with the people who were involved with the project and other professionals and experts we will be able to confirm the richness of the site, and next best steps to develop the potential of the meadow becoming a valuable site for both wildlife and the local community.

**Executive Summary.** 

By completing a bioblitz on 'Chalky Meadow' we had hoped to establish just how much wildlife there was on the site. Many of us locally have felt that it is a 'valuable' site; rich in wildflowers, birds, insects and reptiles. The site has been left to its own devices for about twenty five years. We have seen the number species there grow through the years. We therefore hoped that the bioblitz would raise awareness and support for the site, as well inform us of what wildlife really does live there. This is with the end view that if the site proves to be 'diverse and valuable' enough we can work to protect it.

Of course the bioblitz is just a 'small window'. Whilst the event confirmed to us that the meadow is a rich and diverse habitat; it is also the observations and records of local residents through the seasons that can add to our record of wild life on the meadow. This report therefore shows the findings of the bioblitz of August 2016 but also notes additional sightings through the year.

One of the most exciting findings is the strength of the lizard colony we have, "This whole site in my opinion represents the largest colony of Common Lizards that I have ever come across..." (Steve Latford, August 2016, Essex Reptile and Amphibian Club.)

We have recorded up to 22 types of butterflies, numerous plants, with some such as White Bryony being indicator species for established and diverse British hedgerow growth.

Community engagement is an important aspect of the bioblitz too. One of our aims was to raise awareness of the site. We had a good level of support and attendance on the day. We were particularly pleased to see lots of children – some of whom stayed for the whole day. The event had been advertised across the town with posters, we created a Facebook presence and Essex Wildlife Trust, including the Uttlesford Local Group and the Essex Biodiversity Team passed the posters and event details about.

We had parents and children, Barn Babies (nursery group) and Girl Guides; local residents, volunteers of Essex Wildlife Trust, independent 'experts', staff from Essex Wildlife Trust and staff from Wilderness Foundation UK.

On the back of this report we hope to engage further professional / expert advice to better protect, develop and share this community asset.



#### 1.0 Introduction

This report sets out to show:

- The findings of the bioblitz
- Examples of records and observations contributed by local residents over the last year
- Proposals to better protect the wildlife and habitat on the meadow.

#### 1.1 Why a Bioblitz?

A BioBlitz can happen in most any geography—urban, rural, or suburban—in as large an area as a national park or small as a schoolyard. Biologists often measure the population of particular species or study an environment's biodiversity, but a BioBlitz brings together the expertise of multiple scientists and naturalists with the power of citizens, including students, willing to take a snapshot of an area's biodiversity in about 24 hours. <a href="https://www.nationalgeographic.org/projects/bioblitz/education/">https://www.nationalgeographic.org/projects/bioblitz/education/</a>

We really wanted to establish what wildlife lived in this small wild and natural meadow.

One of the best qualities of a bioblitz is that it facilitates 'experts' and lay people to work side by side. It is an inclusive event that welcomes anyone who would like to be involved.

#### 1.2 Who was involved.

The event was organised by Helen Payne, Richard Corby (Wilderness Foundation) and Simon Payne. Our 'experts' included:

- Andy Mcgeeny Naturalist with expertise in insects and butterflies
- Tony Morton Chair, Local Uttlesford Group, Essex Wildlife Trust
- Dr Lorna Shaw MCIEEM, Biological Records Officer, Essex Wildlife Trust
- Steve Latford Essex Reptile and Amphibian Club
- Emma England Essex Bat Group

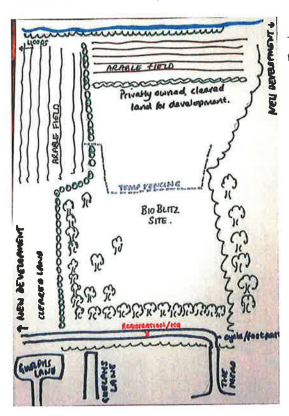
We were also very lucky to have experienced volunteers from Essex Wildlife Trust whose knowledge and support were invaluable.

In addition to our expert and just as importantly were the residents of Thaxted young and old who came along and got involved. We had tiny tots through to grandparents, Girl Guides, nursery groups, retirees, family groups and other interested individuals.

Equipment was provided by Wilderness Foundation (<a href="www.wildernessfoundation.org.uk">www.wildernessfoundation.org.uk</a>), Ruth Ship, Thaxted Girl Guides and Helen Payne.

#### 1.3 Where is the meadow?

The meadow is tucked away. It is located behind Guelphslane and The Mead.



This hand drawn map shows the location (but not to scale!)

We had our headquarters on the path. Equipment, drinks, identification guides and 'expert' help were all available here.



2.0 What we found.

Invertebrates	Butterflies &	Flowers	Trees &	Other	Mammals	Birds
	moths		shrubs			
Long winged conehead grasshopper	Large white butterfly	Cow parsley	Field maple	Monacha Cantina – snail	Muntjac	Goldfinch
Roesel's bush-cricket	Grass moth	Sow thistle	Bramble	Grove snail	Signs of badger	Wood pigeon
Horse fly	Peacock	Hogweed	Hawthorn	Cepaea remoralis -	Deer poo	Robin
Garden orb weaver	Cinnabar moth caterpillar	Rosebay willow	Elder	Pendulous sedge -	Common Pipistrelle – bat	Coal tit
Black ants	Red admiral	Horsetail	Purging buckthorn		Soprano Pipistrelle	Buzzard
Red tail bumble bee	Ringlet	Ragwort	Ash	Reptiles	Noctule - bat	Sparrow bawk
Meadow grasshopper   Meadow brown	Meadow brown	Goldenrod	Buddleia	Common lizards (est		
Flesh fly	Small white	Red clover	Walnut	Grass snake		
Green copsid	Comma	Agrimony	Oak			
Common copsid	Common blue	Scarlett pimpernel	Dogwood			
Common green grasshopper	Brown argus	Great willow herb	Apple			
22 spot yellow	Hedge brown	Perforate St Johns				
ladybird	gatekeeper	Wort				
Shield bug	Small skipper	Bristly oxtounge				
Picture Wing fly	Brimstone	Creeping thistle				
Hawker dragonfly	Orange tip	Hedge roundwort				
Earwig	Green veined white	Upright hedge				
Honey bee	Small tortoise shell	Tufted vetch				
Harvestman	Silver Y moth	Hoary Ragwort				
		TONI A MAGNOT				

																								ηch	finch	nch	te	S	Yellohammers	
Birds																							()	Chaffinch	Greenfinch	Goldfinch	Red kite	Linnets	Yelloh	
Mammals																							been recorded	Brown hare						
Other																							bioblitz – through the year (that haven't aiready been recorded)							
Trees &	shrubs																						gh the year (tha							
Flowers		Common poppy	Fool's parsley	Smooth hawksbeard	Purple toadflax	White bryony	Fox and cubs	hawkweed	Hop trefoil	Spear thistle	Old man's beard	Common spotted	orchid	Field bindweed	Field scabious	Common vetch	Meadow cranes bill	Cocksfoot	Wild carrot	Chalk knapweed	Pyramidal orchid	Timothy	bioblitz - throu	Bee orchid						
Butterflies &	moths																						Sightings since the	Marbled white	Small skipper	Essex skipper	Red Admiral	Speckled Wood	Clouded yellow	
Invertebrates		Rove beetke	Redmite	Yellow meadow ant																			S							

Birds		Dunnocks	Blackbird	Song thrush	Wren	Blue tit	Long tailed tit	Collard dove	Magpie	Rook	Carrion crow	Swallow	Swift	House martin	Great spotted	woodpecker	Green woodpecker	Chiff chaff	Willow warbler	Black cap	Goldcrest	Pheasant	Pied wagtail	Yellow wagtail	Field fare	Redwing
Mammals																										
Other																										
Trees &	shrubs																									
Flowers																										
Butterflies &	moths	Small heath																								
Invertebrates																										

An additional report by Steve Latford of Essex Reptile and Amphibians Club is an appendix.

#### Conclusion.

These cursory findings show that the meadow is currently supporting a wide variety of wildlife; in particular lizards, butterflies, wild flowers and birds. The general opinion amongst the experts that attended the day was that the site was a good one with the potential to become a valuable and bio diverse site and is worth protecting. There was also discussion that due to the recent development that has happened surrounding the meadow it is likely that the site has become the last refuge for any wildlife that was living on the developed sites; in particular the lizards.

#### Next steps.

The author will circulate this report. This will then be followed with a call to the community, Essex County Council (landowner) and professionals to establish a working group to identify clear aims and actions that will protect and enhance the site for both wildlife and community engagement.