This leaflet outlines a range of relatively simple measures that are available to farmers to support pollinators by:

a. Ensuring existing good habitat is recognised

A simple survey form has been produced to help you assess current habitat provision for pollinators on your farm.



Survey booklet: Increasing wild pollinators on your farm b. Exploring opportunities for potential improvements

These measures are supported by an online resource that gives more detailed information on the benefits of each measure together with tips on how to implement and manage them.

Visit www.glnp.org.uk How can you help?



Assess the current provision of pollinator habitat on your farm - our simple survey form will help you do this.

Take a whole farm approach to maximising the habitat available on your holding - non-cropped areas such as yards and trackways can provide an important resource.

Identify where low budget measures could be best implemented to improve the habitat available.

Try and include these measures as everyday solutions - becoming normal practice for your farm.

Talk to your neighbours and encourage them to take a similar approach - low level changes implemented across a wide area will have a bigger cumulative impact on pollinator conservation.





Achieving more for nature

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Front cover photo - Red admiral in wheat field © Andrew Wilkinson

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Our pollinators contribute £690 million

a year to the UK economy.1

Despite the work of farmers and land managers their numbers are declining and further action is needed to prevent further losses.

Wild pollinators include bees, wasps, flies, butterflies, moths and beetles which all require three key things:

Nesting sites

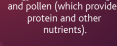
Nesting sites for different pollinators vary and include things like hollow plant stems, dense vegetation, below ground or aquatic

Overwintering sites

Some pollinators hibernate over winter and many prefer north-facing banks or hedgerow bases.

Food

Pollinating insects need both nectar (providing energy in the form of sugars) and pollen (which provides protein and other





The Greater Lincolnshire Nature Partnership (GLNP) has worked with farmers to develop an approach to supporting wild pollinators which is low cost both in terms of initial outlay but also ongoing management.

¹ Centre for Food Security (2015) Sustainable Pollination Services for UK Crops. University of Reading

Not all the measures in this leaflet will be suitable for every holding. The list has been developed to provide a range of options for different farm environments. If it is not feasible to implement each measure across the whole farm, try to identify areas of most benefit in particular those adjacent to, or linking with, existing habitats such as hedgerows, field margins or wooded areas.

Where possible

reduce cutting of

tussocky grass margins to

a maximum of once per year

- timed in late summer/early

autumn. Where scrub pressure

requires more frequent cutting

try to make the first cut

before the end

POL 5

Look at components of

wild bird seed strips and try

to include flowering species

which provide varied resources

for pollinators as well as seed such

as buckwheat, perennial chicory.

phacelia or sunflower (if permitted

within the prescriptions of

agri-environment

agreements).

to cropped areas. For

example around yard/

field entrances.

Manage hedgerows on a rotation to encourage flowering of species such as nawthorn and blackthorn where present.

Try to ensure some patches of **hollow** stemmed weeds such as bramble and hogweed are left each vear to provide shelter and nesting habitat, taking a rotational approach to cutting.

Gap up hedges with mixed species to extend the flowering period providing additional pollen/nectar. Species could include hawthorn, blackthorn, buckthorn, wild cherry, wild privet, guelder

rose or crab apple and consider including some hedgerow trees. Identify areas where patches of weeds such as thistles. hogweed and deadnettles can be left to grow without causing detriment

Nesting sites

Overwintering sites

Try to **identify** suitable areas of nettles which could be easily topped in mid-June, allowing a flush of new regrowth to come through.

> are not a landscape feature of the area consider opportunities to include single or small groups of trees/shrubs such as thorns, willows

Retain mature ivv on trees and other suitable areas around the farm to provide extremely valuable pollen/nectar-rich flowers in late autumn as well as dense cover for overwintering insects

POL 9

Ivy © Fran Smith

POL 14

Where woodland

areas are present,

try to leave some

standing/fallen

deadwood to decay in situ.

wider margins at the base of some south-facing hedgerows to provide nesting sites and also allow hedge base flora such as deadnettles, hedge woundwort, hogweed and dandelions to thrive.

Consider allowing slightly

ook to reduce cutting frequency of farm trackways allowing low growing plants such as trefoils and clovers to flower while maintaining a regular regime.

> POL 16 Undertake ditch management on rotation. clearing/cutting from one side each year leaving the other

bank undisturbed as a refuge

and only disturbing bottom

sediments infrequently.

Consider whether

species such as white

clover can be added into

grass levs and allowed to at

least partially flower before

cutting. Where fields are cut,

consider leaving a small

proportion (5-10%) uncut

to provide nectar

or field entrances.

Consider opportunities

to provide solitary bee

holes at locations across the

farm either by putting up bee

hotels, creating your own from

old pallets, leaving piles of

undisturbed sand or drilling

holes in existing

fence posts.

POL 23 Recognise the value of north facing hedgerow bases in providing hibernation sites and consider allowing slightly wider undisturbed

margins along some

POL 24

late autumn.

of these.

Recognise the If using cover crops try to importance of use a mix which includes providing patches of flowering species that will bare ground, in south provide pollen/nectar into facing areas such as awkward field corners

Consider whether a low-maintenance grass mix with a percentage of low growing species such as clovers or trefoils could be suitable for areas which are currently providing little benefit - in particular around buildings and yards.

Turn unproductive/

awkward field corners

POL 20

Consider reducing/ rotating cutting regimes on farm verges/amenity grass during warmer months, allowing plants such as hawkbits, yarrow, trefoils and clovers chance

Consider alternatives to single species maize covers to provide additional pollen/nectar sources. Could include replacing one drill width with alternative mix or using rotational system which includes perennial covers.

Maintain dry stone wall habitat, in good or poor repair, and consider buffering these with grass strips

into food-rich habitat by drilling wild bird seed or pollen/ nectar plots.

POL 19 Provide nectar-rich habitat on reservoir

banks - this could be a seed mix if considered at planning stage.