

Actions to provide food, shelter & safety for pollinators on Council land

Benefits to Councils in supporting the All-Ireland Pollinator Plan

- Enhancing the local landscape for pollinators supports local food producers
- Making the landscape more pollinator friendly protects the ability of local people to grow their own fruits and vegetables
- Taking actions for pollinators will lead to general biodiversity enhancement
- Many actions identified are either cost neutral or could lead to cost savings
- Many actions can be supported by the wider community such as Tidy Towns, Ulster in Bloom, or by local or national NGOs. It may also involve working with Local Community Development Committees (LCDCs), Area Working Groups, Development Partnerships etc. to plan and implement actions.
- Actions taken for pollinators can contribute to the Green Flag Award for parks under the sustainability, conservation and community involvement criteria.
- Actions taken may also help local community groups e.g., in the Tidy Towns competition (ROI)
 or in Ulster in Bloom.

Actions Councils can take to help pollinators - providing food, shelter and safety

Please select some actions you could take and help us work together to protect polinators

We know that each Council is different, so we have suggested a range of pollinator friendly actions to choose from Step-by-step instructions on each action are provided.



The easiest and most important thing you can do is identify and protect existing areas that are already good for pollinators

8999000

natural habitats and their

90

Alter the frequency of mowing

> Changing the frequency of mowing allows wildflowers (food) to flower among the longer grass. This is the most cost-effective way to provide food for pollinators

200

that are mown under a pollinator friendly regime (5 cut.

• 0000 Aim to create at least 5

· 9000 Identify at least 10 flagship

managed to be pollinator friendly (one cut & lift per year)

900

Pollinator friendly planting

> Take the actions below to ensure you have flowers blooming that can provide food for pollinators from March-October

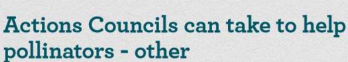
000000

00888

00

Replace grass with a dense clover sward

planting select from pollinator



friendly roundabout

Please select some actions you could take and help us work together to protect pollinators



Build actions on pollinators

into existing frameworks and

22 Fund pollinator projects on council land to demonstrate best practise to other sectors (reference sites)

etio

Key

-Costs

-Effor

-Our F

23 Put up signage to identify pollinator friendly habitats on council land

ctio 24 Promote & distribute pollinator friendly guidelines to other sectors locally

Settles BBB Promote & distribute the Junior Pollinator Plan to local schools

ctico OOO

Facilitate or deliver training on pollinators and how to take action to protect them

petion BBB

etion @ 0

Fund a special pollinator award in the Tidy Towns or Ulster in

Promote and get involved in other pollinator related



Tracking progress

Log your 'Actions for Pollinators' on the mapping system to

Take part in the Bumblebee Monitoring Scheme to help track changes in wild pollinator numbers on council land







Pollinator friendly roadside verze i

NI - Don't Mow Let it Grow

COUNCILS: actions to help pollinators



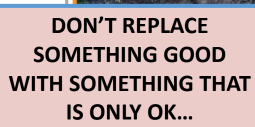
COUNCILS: actions to help pollinators

A. Identify and protect existing areas that are good for pollinators

Action 2:

Identify and protect existing sources of food and shelter for pollinators on general council land

- ✓ Flowering hedgerows (food)
- ✓ Patches of wildflowers on waste ground (food)
- ✓ Small wild areas with bramble/ivy (food)
- ✓ Existing earth banks (shelter)
- ✓ Dry stone walls (shelter)





















B. Alter the frequency of mowing of grassy areas to allow more native plants to flower

Action 3:

At least 10 locations mown under a pollinator friendly regime (5 cut & lifts per year)



Info box:

Mowing Regime	Approximate costs per HA (2016)
22 Cuts per year, grass mulched back in	€2,464.00+vat Cost inclusive of equipment, labour and fuel
5 Cuts per year with cuttings lifted	€2,437.00+vat Cost inclusive of equipment, labour, fuel and waste disposal

Cost benefit analysis based on prices from a large landscaping company in ROI. Prices are based on flat ground accessible with ride on equipment and within a 40km radius of Dublin, rates would reduce for larger areas.

B. Alter the frequency of mowing of grassy areas to allow more native plants to flower





B. Alter the frequency of mowing of grassy areas to allow more native plants to flower

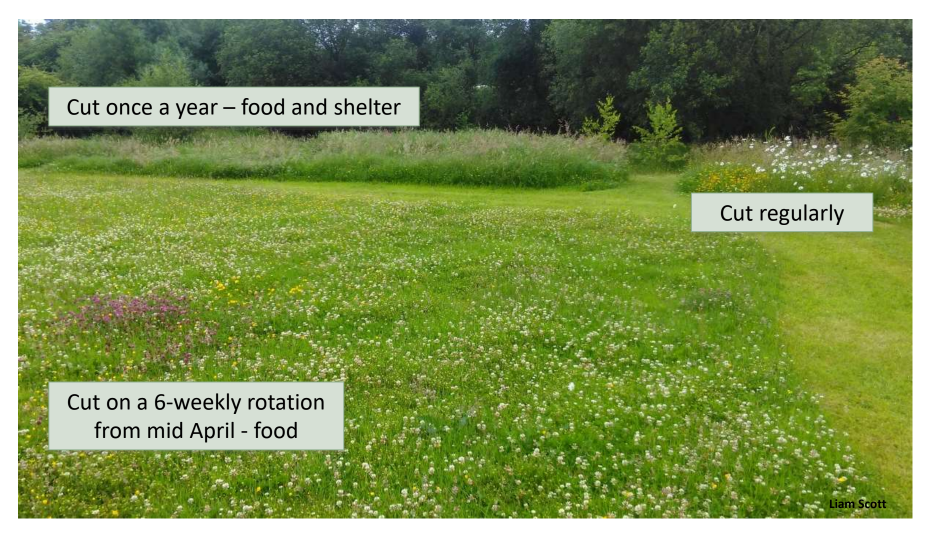


Action 5:

10 flagship roadside verges that are managed to be pollinator friendly (one cut and lift per year)



Don't Mow Let it Grow - not cutting grass so often is the best and cheapest way to provide more food for pollinators



B. Pollinator-friendly mowing















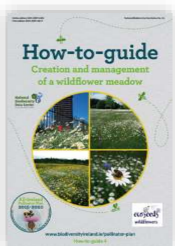
FOOD

Action 7: Plant a native wildflower meadow.

Source native seed from Ireland and ensure that you plant pollinator-friendly species.

This is difficult and can be costly





Action 8: Plant a native flowering hedgerow

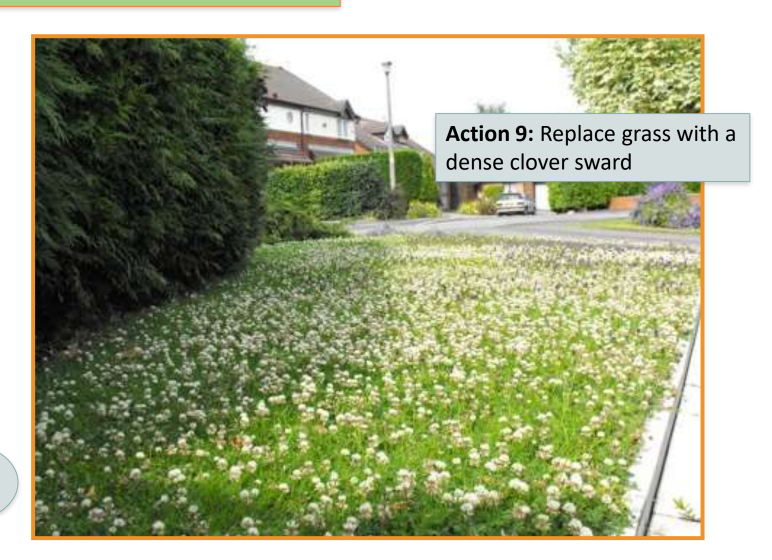




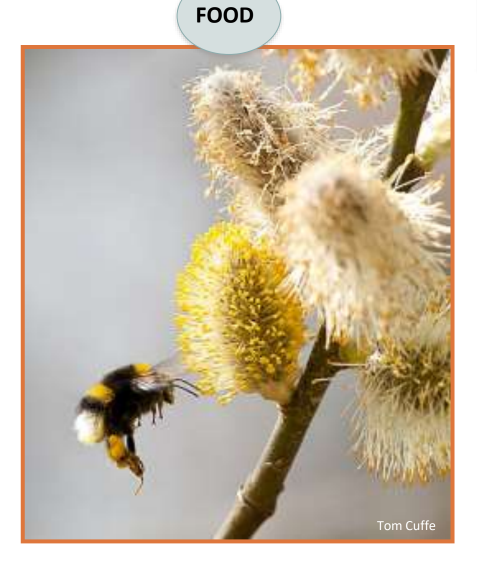


Traditional management of hedgerows on public land is often not pollinator friendly. If Council hedgerows are not in flower in April-May, they are not good for pollinators and other wildlife.





FOOD



Action 10: For future ornamental tree planting select from pollinator-friendly species

List of 'Street trees' and 'Open Space' trees in appendix in Council guidelines. Examples:

Open Space:

Willow
Lime
Rowan
Wild Cherry
Bird Cherry
Apple
Horse chestnut
Juneberry
Indian Bean Tree
Foxglove Tree
Japanese flowering

cherry

Street Trees:

Juneberry
Upright Hawthorn
Pillar Crab
Callery Pear
Rowan

Lime

Action 11: For new works ensure 75% of ornamental planting is pollinator friendly

Action 12: In future ornamental maintenance planting, select pollinator-friendly species

Action 13: Make some urban planters pollinator friendly









FOOD

NOT GOOD FOR POLLINATORS







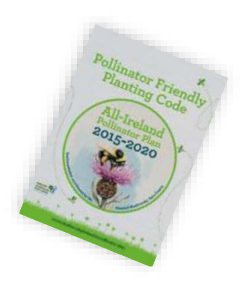


Very gaudy annuals like Geranium, Begonia, Busy Lizzy, Primula, Daffodil, Tulip, Salvia splendens don't provide food



Might look good to us, but provides no food for pollinators







FOOD

Info box: Pollinator friendly perennial planting versus annual bedding

Planting regime	Approximate costs per m ² (2016)	Typical replacement
Pollinator	€10-13 (9 x 9cm pots)	Life span of 10-12 years if well planted and
friendly perennials	€17-19 (6 x 2L pots)	well maintained. Small amount of annual replacement may be required depending on the site
Annual bedding	€10-29	Twice per year

Based on prices from a large Irish perennial plant nursery. Typical annual bedding costs were provided by a Council in ROI. \mid















Action 14: Pollinator-friendly roundabouts. Some roundabouts planted in a pollinator-friendly way with bulbs or pollinator-friendly perennials

D: Provide wild pollinator nesting habitat: hedgerows, earth banks and hotels



D: Provide wild pollinator nesting habitat: hedgerows, earth banks and hotels





*15 cavitynesting solitary bee species in Ireland

*Bee hotels can be useful and are a good awareness raising tool, but actions 16 and 17 are preferable ways to create nest sites.



BIG ISN'T BETTER!

E. Reduce the use of pesticides

Action 19: Reduce or eliminate the use of pesticides

Action 20: Ensure best practice the use of pesticides cannot be avoided

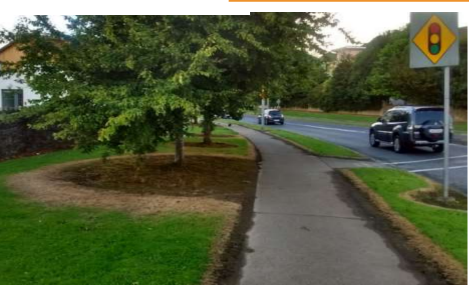
- ✓ Aim to eliminate in some locations
- ✓ Turf spray only sports pitches, bowling greens, cricket squares
- ✓ Adopt a policy of not spraying paths until the 15th April
- ✓ Have spraying buffer zones around important pollinator habitat
- ✓ Adopt the Pesticide Best Practice Code











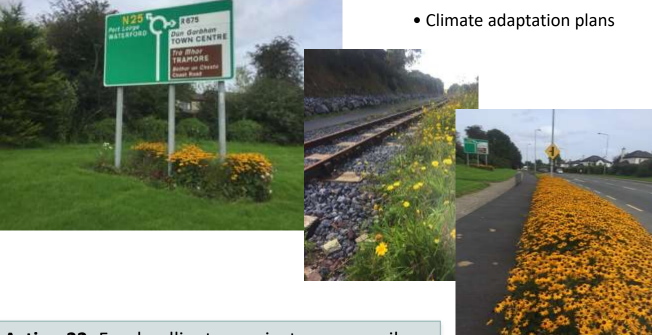
F: Raise public awareness of pollinators within the local area

Action 21: Build actions on pollinators into existing frameworks and initiatives

- City, County or Local Development Plans
- Sustainability criteria of the Green Flag

Award Scheme (parks)

• Green Infrastructure strategies



Action 22: Fund pollinator projects on council land to demonstrate **best practice** to other sectors



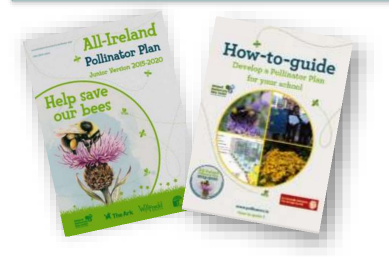
Action 23: Put up signage to identify pollinator-friendly habitats on council land

F: Raise public awareness of pollinators within the local area

Action 24: Print & distribute pollinator-friendly guidelines to other sectors



Action 25: Promote & distribute the Junior Pollinator Plan to local schools



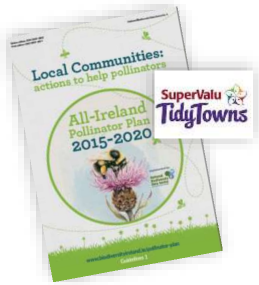


Action 26: Facilitate or deliver training on pollinators and how to take action to protect them

F: Raise public awareness of pollinators within the local area

Action 27: Fund pollinator award in the Tidy Towns or Ulster in Bloom competition







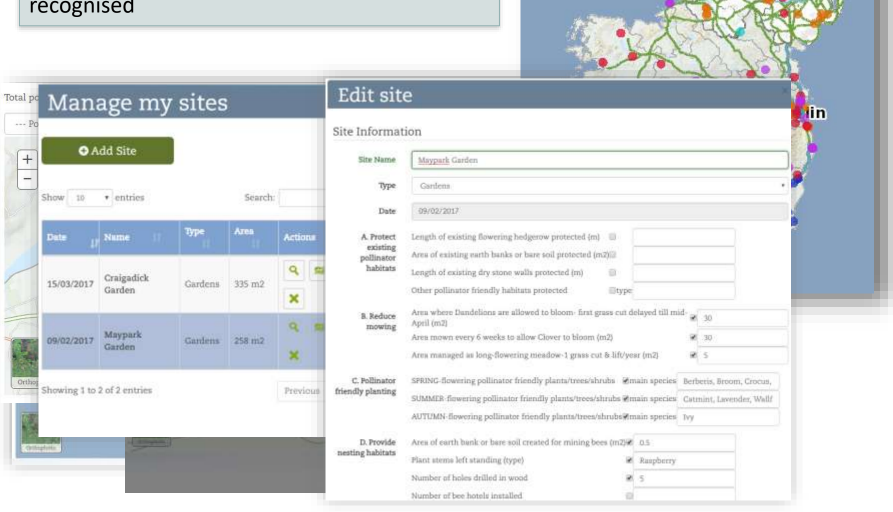
Action 28: Promote and get involved in other pollinator related initiatives

Kildare County Council & Wicklow County Council supported animation



G. Tracking progress and recognition for efforts

Action 29: Log your 'Actions for Pollinators' on the mapping system to ensure your efforts are recognised



Derry

Doire

Lon don derry

Bellast

G. Tracking progress and recognition for efforts

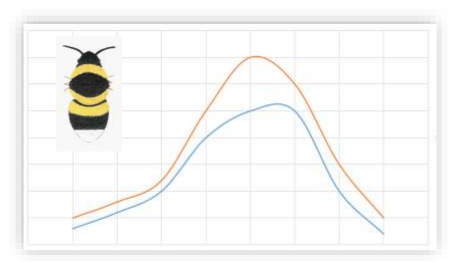
Action 30: Take part in the Bumblebee Monitoring Scheme

Bumblebee Monitoring Scheme





Record bumblebees along a 1-2km fixed route walk once a month from March until October





CALL TO ACTION

National Biodiversity Data Centre Documenting Ireland's Wildlife

www.pollinators.ie











Juanita Browne
Project Officer
All-Ireland Pollinator Plan
jbrowne@biodiversityireland.ie

Many thanks to all those who have donated images to the All-Ireland Pollinator Plan.





