

SELECTING

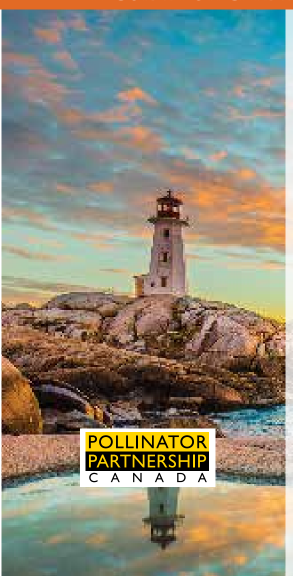
PLANTS

FOR

POLLINATORS



A GUIDE FOR GARDENERS, FARMERS, AND LAND MANAGERS IN THE



SOUTH-CENTRAL NOVA SCOTIA UPLANDS

HALIFAX

DARTMOUTH



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This is one of several guides for different regions of North America. We welcome your feedback to assist us in making the future guides useful. Please contact us at feedback@pollinator.org

SELECTING PLANTS FOR POLLINATORS

A GUIDE FOR
GARDENERS, FARMERS,
AND LAND MANAGERS

IN THE

SOUTH-CENTRAL
NOVA SCOTIA
UPLANDS

HALIFAX

DARTMOUTH

A NAPPC AND POLLINATOR PARTNERSHIP CANADA™ PUBLICATION

WHY SUPPORT POLLINATORS?

IN THEIR 1996 BOOK, *The Forgotten Pollinators*, Buchmann and Nabhan estimated that animal pollinators are needed for the reproduction of 90% of flowering plants and one third of human food crops. Each of us depends on these industrious pollinators in a practical way to provide us with the wide range of foods we eat. In addition, pollinators are part of the intricate web that supports the biological diversity in natural ecosystems that helps sustain our quality of life.

Abundant and healthy populations of pollinators can improve fruit set and quality, and increase fruit size. In farming situations this increases production per hectare. In the wild, biodiversity increases and wildlife food sources increase. Fruits such as blueberries and apples, in addition to vegetables and field crops such as alfalfa are grown in Nova Scotia that rely on honey bees and native bees for pollination. Honey bees pollinate more than \$4 billion worth of crops in Canada each year.

Unfortunately, the numbers of many native pollinators are declining. They are threatened by habitat loss, disease, climate change, and the excessive and inappropriate use of pesticides. As a result research and conservation actions supporting native pollinators are increasingly active. Honey bee colony losses have significantly impacted beekeepers. Parasites, disease, pesticide use, insufficient nutrition, and transportation practices all impact honey bee health, and this in turn can impact the commercial pollination services honey bees provide. The efforts to understand the threats to commercial bees should help us understand other pollinators and their roles in the environment as well.

It is imperative that we take immediate steps to help pollinator populations thrive. The beauty of the situation is that by supporting pollinators' need for habitat, we support our own needs for food and support diversity in the natural world.

Thank you for taking time to consult this guide. By adding plants to your landscape that provide food and shelter for pollinators throughout their active seasons and by adopting pollinator friendly landscape practices, you can make a difference to both the pollinators and the people that rely on them.

Val Dolcini

President and CEO Pollinator Partnership "FLOWERING PLANTS
ACROSS WILD,
FARMED AND EVEN
URBAN LANDSCAPES
ACTUALLY FEED THE
TERRESTRIAL WORLD,
AND POLLINATORS
ARE THE GREAT

CONNECTORS WHO

ENABLE THIS GIANT

FOOD SYSTEM TO

WORK FOR ALL WHO

EAT... INCLUDING US.

ROGER LANG, CHAIRMAN,
 POLLINATOR PARTNERSHIP





THIS REGIONAL GUIDE IS JUST ONE in a series of plant selection tools designed to provide you with information on how to plant local native plants for pollinators. Each of us can have a positive impact by providing the essential habitat requirements for pollinators including food, water, shelter, and enough space to raise their young.

Pollinators travel through the landscape without regard to property ownership or provincial boundaries. We've chosen to use the ecoregional classification system and to underscore the connections between climate and vegetation types that affect the diversity of pollinators in the environment.

The Canadian ecoregions are based on the National Ecological

Framework Report. The National Ecological Framework for Canada is a system created as a management tool and is used to predict responses to land management practices throughout large areas. This guide addresses pollinator-friendly land management practices in what is known as the South-Central Nova Scotia Uplands.

The seasonal cycle of sun and shade within the forests has created a changing pattern of bloom time for food plants and shelter needs for foraging, nesting, and migrating pollinators. Farms and residential areas provide a diverse range of soil types in both sunny and shady areas. With this diversity of locations many different species of plants may be used to improve pollinator habitats where they are lacking.

Long before there were homes and farms in the South-Central Nova Scotia Uplands, natural vegetation provided essential opportunities for wildlife, including pollinators. Farmers, land managers, and gardeners in this region have a wide palette of plants to use in the landscape. In choosing plants, aim to create habitat for pollinators that allow adequate food, shelter, and water sources. Most pollinators have very small home ranges. You will make a difference by understanding the vegetation patterns on the farm, forest, or neighbour's yard adjacent to your property. With this information in hand, your planting choices will better support the pollinators' need for food and shelter as they move through the landscape.

UNDERSTANDING THE SOUTH-CENTRAL NOVA SCOTIA UPLANDS

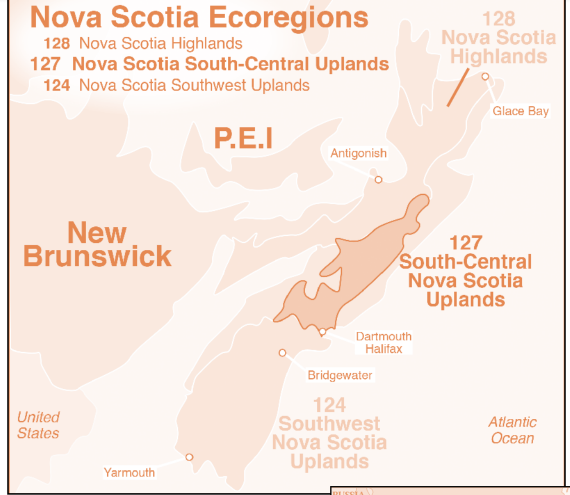


- The South-Central Nova Scotia Uplands ecoregion is a part of the larger Atlantic Maritime Ecozone, and covers the south-central portion of inland Nova Scotia. This ecoregion consists of humid warm summers and cool winters, having a climate strongly influenced by the Atlantic Ocean. Most of the ecoregion is characterized by forestry, and residential urbanized areas including Halifax and Dartmouth also dominates this ecoregion. Agricultural land use covers 3% of the South-Central Nova Scotia Uplands.
- Not sure about which region you live or work in? Go to www. pollinator.org/guides and click on Ecoregion Locator for help.
- 🔀 6 217 square kilometres of Nova Scotia.
- Rolling plain that ranges from 30 metres above sea level to 180 metres above sea level.
- Mean annual precipitation ranges from 1200-1400mm.
- Mean annual temperature is approximately 6.5°C, with a mean summer temperature of 14°C and a mean winter temperature of -2°C. The South-Central Nova Scotia Uplands is one of the most humid areas of the Maritimes because of its proximity to the Atlantic Ocean.

CHARACTERISTICS

- **%** Large portion of the ecoregion covered by mixed-wood forests, extensive wetlands, and rock barrens, as well as rolling till plain, drumlin fields, extensive rockland, and wetlands.
- Provides habitat for white-tailed deer, snowshoe hares, porcupines, raccoons, fishers, red fox, covotes, and beavers.
- **%** Plain consists of stony, discontinuous veneers and blankets of glacial till.

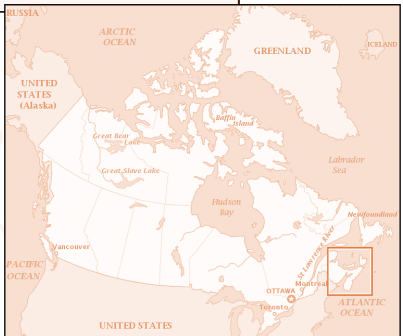




The South-Central Nova Scotia Uplands includes:

Halifax

Dartmouth



MEET THE POLLINATORS



Ruby-throated Hummingbird, a summer species in the South-Central Nova Scotia Uplands.

White Admiral Butterfly.



WHO ARE THE POLLINATORS?

BEES

Bees are the best documented pollinators in the natural and agricultural landscapes of the ecoregion. A wide range of wild and crop plants, including plants in the Aster and Rose Families, canola, specialty crops, and some forage crops benefit from bee pollinators.

Most of us are familiar with the colonies of honey bees that have been the workhorses of agricultural pollination for years in Canada. They were imported from Europe almost 400 years ago and continue to be managed for honey production and pollination services. There are over 800 species of native ground and twig nesting bees in Canada. Most of these bee species live a solitary life; a minority are social and form colonies or nest in aggregations.

Native bees visit and pollinate many crops; in many cases they are better at transferring pollen than honey bees. Our native bees can be encouraged to do more to support agricultural endeavours if their needs for nesting habitat are met and if suitable sources of nectar, pollen, and water are provided. Bees come in a variety of body shapes and sizes, and even have tongues of different lengths. Native bees visit the widest range of flowers and crops of any pollinator group.

Bumble bees (*Bombus* spp.) form small colonies, usually underground making use of old rodent burrows or dense thatches. They are generalists, feeding on a wide range of plant types from May to September and are important pollinators of tomatoes and blueberries.

Sweat bees (family Halictidae) are medium to small-sized, slender bees that commonly nest underground. Various species are solitary while others form loose colonies, nesting side-by-side. Other common solitary bees include mining bees (Andrena spp.), which nest underground and are common in the spring; leaf-cutter bees (Megachile spp.), which prefer dead trees or branches for their nest sites; and mason bees (Osmia spp.), which utilize cavities they find in stems and dead wood that they fill with mud.

BUTTERFLIES

Butterflies prefer open and sunny areas such as meadows and along woodland edges that provide bright flowers, water sources, and specific host plants for their caterpillars. Gardeners have been attracting butterflies to their gardens for some time. To encourage butterflies place flowering plants where they have full sun and are protected from the wind. They usually look for flowers that provide a good landing platform. Butterflies need open areas (e.g., bare earth, large stones) where they can bask, and moist soil from which they wick needed minerals. Butterflies eat rotten fruit and even dung, so don't clean up all the messes in your garden! By providing a safe place to eat and nest, gardeners can also support the pollination role that butterflies play in the landscape. In the South-Central Nova Scotia Uplands, approximately seventythree butterfly species have been regularly recorded. In Nova Scotia, it is common to see the Common Wood-Nymph (Cercyonis pegala), Common Ringlet (Coenonympha tullia), Mourning Cloak (Nymphalis antiopa), Northern Spring Azure (Celastrina lucia), and White Admiral (Limenitis arthemis).



MOTHS

Moths are most easily distinguished from butterflies by their antennae. Butterfly antennae are simple with a swelling at the end. Moth antennae differ from simple to featherlike, but never have a swelling at the tip. Butterfly bodies are not very hairy, while moth bodies are quite hairy and much more stout. In addition, butterflies typically are active during the day; moths at night. They are attracted to flowers that are strongly sweet smelling, open in late afternoon or night, and are typically white or pale coloured.

BEETLES

There are more than 9000 species of beetles in Canada and many of them can be found easily by looking inside flower heads. Gardeners have vet to intentionally draw beetles to their gardens, possibly because beetle watching isn't as inspiring as butterfly or bird watching. Yet beetles do play a role in pollination. Some have a bad reputation because they can leave a mess behind, damaging plant parts as they eat pollen. Beetle pollinated plants tend to be large, strong scented flowers and have the anthers and stigma exposed. Beetles are known to pollinate magnolia, paw paws, and yellow pond lilies.

FLIES

It may be hard to imagine why one would want to attract flies to the garden. However, flies are one of the most diverse group of pollinators. They include colourful flower flies and hover flies (Syrphidae), active bee flies (Bombyliidae), and tiny midges that visit many plant species. Like bees, flies are hairy and can easily

transport pollen from flower to flower. Flies primarily pollinate small flowers that bloom under shade and in seasonally moist habitats, but are also economically important as pollinators for a range of annual and bulbous ornamental flowers. Plants pollinated by flies include the American pawpaw (Asimina triloba), skunk cabbage (Symplocarpus foetidus), goldenrod (Solidago spp.), and members of the carrot family.

BIRDS

Hummingbirds are the primary birds that play a role in pollination in North America. Their long beaks and tongues draw nectar from tubular flowers. Pollen is carried on both their beaks and feathers. Regions closer to the tropics, with warmer climates, boast the largest number of hummingbird species and the greatest number of native plants to support their need for food. The Ruby-throated Hummingbird (Archilochus colubris) is a common summer species in the South Central Nova Scotia Uplands. Hummingbirds can see the colour red; bees cannot. Many tropical flowers grown as annuals, along with native woodland edge plants, attract hummingbirds.

BATS

Though bat species in Canada are not pollinators, bats in the south western United States and Mexico are important pollinators of agave and cactus. The head shape and long tongues of nectar bats allows them to delve into flower blossoms and extract both pollen and nectar; pollen covers their hairy bodies and is transfer as they move from plant to plant.

SPECIES AT RISK

Species at Risk include endangered species, such as the Gypsy Cuckoo Bumble Bee (Bombus bohemicus) and the Monarch butterfly (Danaus plexippus), as well as threatened and special concern species such as the Sable Island sweat bee (Lasioglossum sablense). Some pollinator species have already been extirpated from Nova Scotia and other regions of Canada, and the Macropis Cuckoo bee (*Epeoloides pilosulus*) is endangered and on the verge of being extirpated. Other species such as the Yellow-Banded Bumble Bee (Bombus terricola) were once common across much of Canada, but are now rare in the Maritimes and other eastern parts of its range.

Gypsy Cuckoo Bumble Bee

- The Gypsy Cuckoo Bumble Bee (Bombus bohemicus) has been known to live in every province and Territory (except Nunavut) in Canada including Nova Scotia
- It is a flower generalist, thought to feed on the pollen and nectar of a wide variety of plants.
- It is a nest parasite to other bumble bees, making use of other bee nests and workers for resources.
- Thought to have disappeared from Nova Scotia in the last 20 years.
- Reasons for its disappearance and population decline are the declines in host bumble bee species, as well as a combination of other factors including pesticides, disease, habitat loss, and climate change.
- The Gypsy Cuckoo Bee is listed as endangered on the Canadian Species at Risk Overview and is legally protected under the Nova Scotia Endangered Species Act.

PLANT TRAITS



WHICH FLOWERS DO THE POLLINATORS PREFER?

NOT ALL POLLINATORS ARE found in each province, and some are more important in different parts of Canada. Use this page as a resource to understand the plants and pollinators where you live.

Plants can be grouped together based on the similar characteristics of their flowers. These floral characteristics can be useful to predict the type of pollination method or animal that is most effective for that group of plants. This association between floral characteristics and pollination method is called a pollination syndrome.

The interactions of animal pollinators and plants have influenced the evolution of both groups of organisms. A mutualistic relationship between the pollinator and the plant species helps the pollinator find necessary pollen and nectar sources and helps the plant reproduce by ensuring that pollen is carried from one flower to another.

Plant Trait	Pollinator								
	Bees	Beetles	Birds						
Colour	Bright white, yellow, blue, or UV	Dull white or green	Scarlet, orange, red or white						
Nectar Guides	Present	Absent	Absent						
Odour	Fresh, mild, pleasant	None to strongly fruity or fetid	None						
Nectar	Usually present	Sometimes present; not hidden	Ample; deeply hidden						
Pollen	Limited; often sticky and scented	Ample	Modest						
Flower Shape	Shallow; have landing platform; tubular	Large bowl-like, Magnolia	Large funnel like; cups, strong perch support						

This chart and more information on pollinator syndromes can be found at:



AND THE POLLINATORS THEY ATTRACT

Pollinator

Butterflies	Flies	Moths	Wind	
Bright, including red and purple	Pale and dull to dark brown or purple; flecked with translucent patches	Pale and dull red, purple, pink or white	Dull green, brown, or colourless; petals absent or reduced	
Present	Absent	Absent	Absent	
Faint but fresh	Putrid	Strong sweet; emitted at night	None	
Ample; deeply hidden	Usually absent	Ample; deeply hidden	None	
Limited Modest in amou		Limited	Abundant; small, smooth, and not sticky	
Narrow tube with spur; wide landing pad	Shallow; funnel like or complex and trap-like	Regular; tubular without a lip	Regular; small and stigmas exerted	

http://www.fs.fed.us/wildflowers/pollinators/syndromes.shtml

DEVELOPING LANDSCAPE PLANTINGS THAT PROVIDE POLLINATOR HABITAT

WHETHER YOU ARE A FARMER of many hectares, land manager of a large tract of land, or a gardener with a small lot, you can increase the number of pollinators in your area by making conscious choices to include plants that provide essential habitat for bees, butterflies, moths, beetles, hummingbirds, and other pollinators.

FOOD:

Flowers provide nectar (high in sugar and necessary amino acids) and pollen (high in protein) to pollinators. Fermenting fallen fruits also provide food for bees, beetles, and butterflies.

Specific plants, known as host plants, are eaten by the larvae of pollinators such as butterflies.

- Plant in groups to increase pollination efficiency. If a pollinator can visit the same type of flower over and over, it doesn't have to relearn how to enter the flower and can transfer pollen to the same species, instead of squandering the pollen on unreceptive flowers.
- Plant with bloom season in mind, providing food from early spring to late fall. (see Bloom Periods pp.16-19)
- Plant a diversity of plants to support a variety of pollinators. Flowers of different colour, fragrance, and season of bloom on plants of different heights will attract different pollinator species and provide pollen and nectar throughout the seasons.
- Many herbs and annuals, although not native, are very good for pollinators. Mint, oregano, garlic,

chives, parsley and lavender are just a few herbs that can be planted. Old fashioned zinnias, cosmos, and single sunflowers support bees and butterflies. Non-native crops, herbs, and ornamental flowers should only be planted in gardens.

- Recognize weeds that might be a good source of food. For example, dandelions provide nectar in the early spring before other flowers open. Milkweed is a host for the Monarch butterfly.
- Learn and utilize Integrated Pest Management (IPM) practices to address pest concerns. Minimize or eliminate the use of pesticides.

SHELTER:

Pollinators need protection from severe weather and from predators as well as sites for nesting and roosting.

- Incorporate different canopy layers in the landscape by planting trees, shrubs, and different-sized perennial plants.
- Leave dead snags for nesting sites of bees, and other dead plants and leaf litter for shelter.
- Avoid applying thick layers of mulch that are hard to dig through.
- Build bee boxes to encourage solitary, non-aggressive bees to nest on your property.
- Ground nesting bees are also attracted to lawns and short grass areas, especially if there is a south facing slope.
- Leave some areas of soil uncovered to provide ground nesting insects easy access to underground tunnels.
- Group plantings so that pollinators

can move safely through the landscape protected from predators.

• Include plants that are needed by butterflies during their larval development.

WATER:

A clean, reliable source of water is essential to pollinators.

- Natural and human-made water features such as running water, pools, ponds, and small containers of water provide drinking and bathing opportunities for pollinators.
- Ensure the water sources have a shallow or sloping side so the pollinators can easily approach the water without drowning. Your current landscape probably includes many of these elements. Observe wildlife activity in your farm fields, woodlands, and gardens to determine what actions you can take to encourage other pollinators to feed and nest. Evaluate the placement of individual plants and water sources and use your knowledge of specific pollinator needs to guide your choice and placement of additional plants and other habitat elements. Minor changes by many individuals can positively impact the pollinator populations in your area. Watch for - and enjoy - the changes in your landscape!
- CAUTION LAND MANAGERS: Remember that many insecticides are toxic to pollinators. Extreme caution is warranted if you choose to use any insecticide. Strategically apply insecticides only for problematic target species.



FARMS

Fruits such as blueberries and apples, and various vegetables are some of the food crops grown in the Canadian Maritimes that will benefit from strong native bee populations that boost pollination efficiency. Incorporate different plants throughout the farm that provide food for native populations when targeted crops are not in flower.

Farmers have many opportunities to incorporate pollinator-friendly land management practices on their land which will benefit the farmer in achieving his or her production goals:

• Minimize the use of insecticides to reduce the impact on native pollinators. Spray when bees aren't active (after dark or just before dawn) and choose targeted ingredients.

- Consider using Integrated Pest Management (IPM) strategies to control pests. Use insecticides that cause the least harm to non-target organisms and only use when pests reach economic thresholds.
- Carefully consider the use of herbicides. Some weeds can provide needed food for pollinators.
- Minimize tillage to protect ground nesting pollinators.
- Consider creating designated permanently untilled areas for ground nesting bees along internal farm laneways.
- Ensure water sources are scattered throughout the landscape.
- Choose a variety of native plants to act as windbreaks, riparian buffers, and field borders throughout the farm.

- Plant unused areas of the farm with temporary cover crops that can provide food or with a variety of trees, shrubs, and flowers that provide both food and shelter for pollinators.
- Check with local not-for-profit organizations, or government agencies to see what technical support might be available to assist you in your effort to provide nectar, pollen, and larval food sources for pollinators on your farm.



PUBLIC LANDS





Public lands are maintained for specific reasons ranging from high impact recreation to conservation. In the Canadian Maritimes, forests and grasslands have been cut and altered to allow for roads, energy infrastructure, buildings, open lawn areas, boat ramps, and vistas. These other lands can provide benefits to pollinator when managed correctly. Pollinators are encouraged by timed mowing, opening tree canopies, and planting of native flowers. Less disturbed natural areas can be augmented with plantings of native plant species. Existing plantings around buildings and parking areas should be evaluated to determine if pollinator-friendly plants can be substituted or added to attract and support pollinators. Public land managers have a unique opportunity to use their plantings as an education tool to help others

understand the importance of pollinators in the environment through signs, brochures, and public programs.

In an effort to increase populations of pollinators the land manager can:

- Inventory and become knowledgeable of local pollinators.
- Provide connectivity between vegetation areas by creating corridors of perennials, shrubs, and trees that provide pollinators shelter and food as they move through the landscape.
- Maintain a minimum of lawn areas that support recreational needs.
- Restrict the use of insecticides and herbicides.
- Provide water sources in large open areas.
- Maintain natural meadows and openings that provide habitats for sun-loving wildflowers and grasses.
- Remove invasive species.





Gardeners have a wide array of plants to use in their gardens. Native plants, plants introduced from years of plant exploration from around the world, and plants developed by professional and amateur breeders can be found in garden centres, in catalogs, and on web-sites. Use your knowledge of pollinator needs and the plant list in this document to guide your choices.

- Choose a variety of plants that will provide nectar and pollen throughout the growing season.
- Resist the urge to have a totally manicured lawn and garden. Leave bare ground for ground nesting bees. Leave areas of dead wood and leaf litter for other insects.
- Find local resources to help you in your efforts. Contact your local garden club or conservation groups. Visit your regional botanic gardens and arboreta.

The scale of your plantings will vary but it is important to remember that you are trying to provide connectivity to the landscape adjacent to your property. Don't just look within your property boundaries. If your neighbour's property provides an essential element, such as water, which can be utilized by pollinators visiting your land, you may be able to devote more space to habitat elements that are missing nearby. It is best to use native plants which have evolved to support the needs of specific native pollinators. Some pollinators, however, are generalists and visit many different plants, both native and non-native. Be sure that any non-native plants you choose to use are not invasive. Remember that specialized cultivars sometimes aren't used by pollinators. Flowers that have been drastically altered, such as cultivars with double petals or completely different colour than the wild species, often prevent pollinators from finding and feeding on the flowers. In addition, some cultivars don't contain the same nectar and pollen resources that attract pollinators to the wild types.

• CAUTION: Take time to evaluate the source of your plant material. You want to ensure you get plants that are healthy and correctly identified. Your local garden club can help you make informed decisions when searching for plants.



PLANTS THAT ATTRACT POLLINATORS IN THE SOUTH-CENTRAL NOVA SCOTIA UPLAND

The following chart lists plants that attract pollinators. It is not exhaustive, but provides guidance on where to start. Annuals, herbs, weeds, and cover crops provide food and shelter for pollinators, too.

Species	Common Name	Height	Colour	Bloom Period	Sun	Soil Moisture	Soil Texture	Pollinators
	,		Sh	rubs/Trees	S			
Acer rubrum	red maple	12-25m	red, pink	April - May	sun to shade	moist to wet	loam	bees, butterflies
Acer saccharum	sugar maple	20-35m	yellow, green/ brown	April - May	sun to shade	normal to moist	sand, loam	bees, butterflies
Actaea pachypoda	white baneberry	0.5-0.9m	white	May-June	partial sun	moist	humus	bees, beetles, flies
Actaea rubra	red baneberry	less than 1m	white/cream	May - July	partial shade to shade	moist	clay	bees, flies, beetles
Alnus incana ssp. Rugosa	speckled alder	3-4m	purple/brown, green	April - May	sun to partial shade	moist to wet	clay, loam	bees
Arctostaphylos uva- ursi	kinnikinnick	less than 1m	purple-blue	May-June	sun to partial sun	excessively drained	sand	bees
Aronia melanocarpa	black chokeberry	1-3m	white/cream, pink	May - June	sun to partial shade	normal to moist	clay, sand, loam	bees
Chamaedaphne calyculata	leatherleaf	less than 1m	white	May-July	sun to partial sun	wet	peat	bees, flies, butterflies
Cornus canadensis	bunchberry	less than 1m	white/cream, green/brown	May - September	sun to partial shade	normal to moist	clay, sand, loam	bees, flies
Cornus rugosa	roundleaf dogwood	up to 3m	white	May-August	sun to shade	moist to dry	neutral or alkaline	bees, beetles, flies, butterflies
Crataeguschrysocarpa	native hawthorns	3.5-11m	white	May - June	sun to part shade	dry to moist	clay, sand, loam	bees, butterflies
Crataegus macrosperma	native hawthorns	3.5-11m	white	May - June	sun to part shade	dry to moist	clay, sand, loam	bees, butterflies
Crataegus scabrida	native hawthorns	3.5-11m	white	May - June	sun to part shade	dry to moist	clay, sand, loam	bees, butterflies
Dasiphora fruticosa	shrubby cinquefoil	up to 1m	Yellow	May-July	sun to partial sun	dry to wet	calcareous, savannahs, meadows, bog	bees, flies, butterflies
Diervilla lonicera	bush honeysuckle	up to 1m	Yellow	June-July	sun to shade	dry to moist	sandy and stony	bees, moths
Epigaea repens	trailing arbutus	less than 1m	white to pink	May-July	sun to partial sun	moist, acidic well-drained	N/A	bees
Fraxinus americana	white Ash	less than 1m	yellow, purple	May	sun to partial shade	dry to moist	clay, sand, loam	butterflies
Gaultheria procumbens	eastern teaberry	less than 1m	Pink	May-July	sun to partial sun	sun to shade	N/A	bees
Hamamelis virginiana	American witchhazel	3-5m	Yellow	September- November	sun to shade	moist	rocky	moths
llex mucronata	catberry	2-3m	Inconspicuous	June-July	sun to shade	moist to wet, acidic	peat	bees, flies
llex verticillata	common winterberry	2-3m	white	June-July	sun to shade	moist to wet	loam	bees, flies
Lonicera canadensis	Canadian fly honeysuckle	up to 1m	yellow	May - June	sun to partial shade	moist	clay, sand, loam	hummingbirds, butterflies







Species	Common Name	Height	Colour	Bloom Period	Sun	Soil Moisture	Soil Texture	Pollinators
Photinia melanocarpa	black chokeberry	up to 2m	white	May-June	sun to partial sun	dry to moist, poorly- drained	N/A	bees, beetles, flies
Prunus pennsylvanica	pin cherry	5-20m+	white	March - June	sun	dry to moist, well drained	sand, loam	bees
Prunus virginiana	Bitter-berry	6m+	white	June	sun to partial sun	moist	loam	bees
Rhododendron canadense	rhodora	1m	rose pink	June-July	sun to partial sun	moist to wet, poorly- drained	humus	bees, hummingbirds
Ribes hirtellum	smooth gooseberry	up to 1m	yellow, purple, green/brown	May - June	sun to partial shade	moist	clay, sand, loam	bees
Ribes lacustre	bristly black currant	1-2m	yellow, green/ brown, pink	May - June	sun to shade	normal to wet	clay, sand, loam	bees
Ribes triste	swamp red currant	up to 1m	red, purple, green/brown	May - June	sun to partial shade	normal to moist	clay, sand, loam	bees
Rosa carolina	Carolina rose	up to 2m	white/cream, pink	May - June	sun to partial shade	dry to wet	sand, loam	bees, butterflies
Rosa nitida	shining rose	less than 1m	pink	June - September	sun	moist to wet	clay, sand	bees
Rosa virginiana	Virginia rose	up to 2m	yellow, pink	June - August	partial shade to shade	moist	clay, sand	bees
Rubus allegheniensis	Alleghaney blackberry	2-3m	white/cream	June - July	sun to partial shade	moist	sand, loam	bees, butterflies
Rubus canadensis	smooth blackberry	up to 2m	white/cream	June - July	sun to partial shade	moist	clay, sand, loam	bees
Rubus chamaemorus	cloudberry	less than 1m	white/cream, green/brown	June - July	sun	dry to moist	loam	bees, butterflies, beetles
Rubus idaeus	wild red raspberry	up to 2m	white/cream	June - July	sun to partial shade	dry to moist	sand, loam	bees, butterflies
Rubus pubescens	dwarf red raspberry	less than 1m	white/cream, pink	May - July	sun to shade	dry to wet	sand, loam	bees, butterflies
Salix discolor	pussy willow	2-8m	white/cream, green/brown	March - April	sun	moist to wet	clay, sand, loam	bees, butterflies
Salix humilis	upland willow	1-3m	yellow, green/ brown	April - June	sun to partial shade	dry to moist	clay, sand, loam	bees, butterflies
Salix lucida	shining willow	up to 10m	yellow, green/ brown	May - June	sun to partial shade	normal to wet	clay, sand, loam	bees, butterflies
Salix pyrifolia	balsam willow	2-3m	green/brown	May	sun	moist to wet	sand, loam	bees
Sorbus americana	American mountain ash	4-10m	white/cream	May - June	sun to partial shade	dry to moist	clay, sand, loam	bees
Vaccinium angustifolium	lowbush blueberry	0.2-0.6m	white to pink	May-June	sun to partial shade	normal to moist	sand	bees, butterflies
Vaccinium macrocarpon	large cranberry	0.306m	white to pink	May-July	sun to partial shade	moist to wet	loam	bees, butterflies
				Forbs				
Achillea millefolium var. occidentalis	western yarrow	0.3-0.9m	white, cream, pink	June - August	sun	dry to well drained	clay, sand	bees, butterflies, flies

CONTINUED ON PAGE 18

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PLANTS THAT ATTRACT POLLINATORS IN THE SOUTH-CENTRAL NOVA SCOTIA UPLANDS

Species	Common Name	Height	Colour	Bloom Period	Sun	Soil Moisture	Soil Texture	Pollinators	
Anaphalis margaritacea	pearly everlasting	0.3-0.9m	white/cream	July - September	sun	dry	sand	butterflies, moths	
Asclepias incarnata	swamp milkweed	0.3-1.5m	purple, pink	June - August	sun	moist to wet	clay, loam	clay, loam bees, butterflies	
Chamerion angustifolium	fireweed	0.6-1.8m	purple, pink	July - September	sun	dry to moist, well drained	sand, loam	hummingbirds, butterflies, bees	
Chelone glabra	white turtlehead	up to 1m	white	July- September	sun to partial sun	wet to moist	humus	bees	
Erigeron philadelphicus	Philadelphia fleabane	0.15-0.9m	white/cream, purple	April - August	partial sun to sun	dry, well drained	clay, sand	bees, flies, butterflies, moths	
Erigeron strigosus	rough fleabane	0.15-0.7m	white/cream	April - August	partial sun to sun	dry, well drained	clay, sand	bees, flies, butterflies, moths	
Eupatorium maculatum	Joe-pye-weed	0.6-1.8m	purple, pink	July - September	sun to partial shade	moist to wet, well drained	clay, sand, loam, humus enriched	bees, butterflies	
Eupatorium perfoliatum	common boneset	1-1.5 m	white	July - September	sun	well drained to moist	clay, sand, loam	bees, butterflies, flies	
Eurybia macrophylla	bigleaf aster	up to 1m	white to pale blue, yellow centre	August- October	sun to partial sun	moist	sandy loam	bees, butterflies, beetles, wasps	
Euthamia graminifolia	flat-top goldentop	0.3-1.2m	yellow	July - October	sun	moist to well drained	loam	bees, butterflies	
Fragaria virginiana	wild strawberry	less than 1m	white/cream	May - July	sun to partial shade	dry to normal	clay, sand	bees, butterflies	
Geum rivale	purple avens	0.3-0.8m	purple	May - July	sun	moist to wet	sand, loam	butterflies	
Impatiens capensis	common jewelweed	0.6-1.5m	yellow, orange, green/brown	July - October	partial shade to shade	moist to wet	clay, sand, loam	hummingbirds, butterflies, bees	
Lilium canadense	Canada lily	1-1.5m	red orange	June-August	sun to partial sun	moist to wet	loam	hummingbirds	
Linnaea borealis	twinflower	less than 1m	white/cream, pink	May - July	sun to partial shade	moist to wet	sand	bees, flies, moths	
Maianthemum canadense	wild lily-of- the-valley	less than 1m	white/cream	May - June	partial shade to shade	normal to moist	sand, loam	bees, flies, beetles	
Maianthemum racemosum	large false Solomon's seal	0.3-0.9m	white/cream	May - July	partial shade to shade	normal to moist	clay	bees	
Mentha arvensis	wild mint	less than 1m	purple, white/ cream	July - September	partial shade	moist to wet	clay, sand	bees, butterflies, flies	
Mitchella repens	partridgeberry	up to 0.5m	white	June-August	partial sun	moist	N/A	bees	
Packera aurea	golden ragwort	3-7m	dark yellow	May-June	sun to shade	moist to wet	sand, loam, clay	bees, flies, butterflies, moths	
Rudbeckia hirta	black-eyed Susan	up to 1m	yellow with dark brown centre	June- September	sun to partial sun	moist to dry	clay, loam	bees, butterflies, beetles, wasps	
Rudbeckia laciniata	green-headed coneflower	0.5-3m	yellow	July - September	sun to partial shade	normal to moist	sand, loam	bees, butterflies	
Sisyrinchium montanum	mountain blue-eyed- grass	0.1-0.5m	blue, purple	May - July	sun to shade	dry to wet	sand, loam	bees, flies	





Species	Common Name	Height	Colour	Bloom Period	Sun	Soil Moisture	Soil Texture	Pollinators
Solidago canadensis	Canada goldenrod	0.6-2.1m	yellow	August - November	partial shade	moist	clay, sand, loam	bees, butterflies
Solidago gigantea	giant goldenrod	1.2m	yellow	September	partial shade	moist	clay, sand, loam	bees
Solidago nemoralis	gray goldenrod	1m	yellow	August - October	sun to partial shade	dry	clay, sand	bees, butterflies
Solidago puberula	downy goldenrod	0.3-0.9m	yellow	August - October	sun	dry to normal	sand	bees
Solidago rugosa	rough- stemmed goldenrod	0.3-1.8m	yellow	July - October	sun to partial shade	moist to wet	sand	bees, butterflies
Symphyotrichum cordifolium	heart-leaved aster	0.2-1.2m	blue, purple	August - October	sun to partial shade	dry to normal	clay, sand, loam	butterflies
Symphyotrichum lanceolatum	lance-leaved aster	up to 1m	white/cream	September - October	sun	moist to wet	clay, sand, loam	butterflies
Symphyotrichum lateriflorum	calico aster	0.3-1.2m	white/cream	August - October	sun to partial shade	dry to moist	clay, sand	butterflies
Symphyotrichum novi-belgii	New York aster	less than 1m	blue, purple	June - September	sun	normal to moist	clay, sand	bees, butterflies, flies
Symphyotrichum puniceum	purple- stemmed aster	up to 2m	white, pink, purple	July - August	sun	moist	sand, loam	bees, butterflies, flies
Tiarella cordifolia	foamflower	less than 1m	white	May-June	sun to shade	moist	humus	bees, bee flies
Trientalis borealis	starflower	less than 1m	white	May-June	partial sun to shade	moist to wet	wide range	bees, beetles, butterflies
Trillium undulatum	painted trillium	0.2-0.4m	purple, white/ cream, pink	April - June	partial shade to shade	moist	sand	bees, butterflies
Zizia aurea	golden zizia	up to 1m	yellow	May-July	sun to partial sun	moist to wet	N/A	bees, flies
				Vines				
Clematis viginiana	Virginia clematis	1.8-3m	white/cream	July - October	sun to partial shade	dry to moist	loam	hummingbirds, butterflies, bees
			She	elter plant	ts			
Agrostis scabra	rough bentgrass	0.15-0.8m						
Agrostis stolonifera	creeping bent grass	0.15-0.6m						
Ammophila breviligulata	American beachgrass	less than 1m						
Athyrium filix- femina	common lady fern	up to 2m						
Danthonia spicata	poverty oakgrass	less than 1m						
Eriophorum angustifolium	common cotton-grass	less than 1m						
Eriophorum virginicum	common cotton-grass	0.45-1.2m						
Festuca rubra	red fescue	0.1-0.8m						

SOUTH-CENTRAL NOVA SCOTIA UPLANDS 19

HABITAT HINTS

FOR THE SOUTH-CENTRAL NOVA SCOTIA UPLANDS

	BEE-POLLINATED GARDEN FLOWERS AND CROPS										
	Bumble	Digger	Lg Carpenter	Sm Carpenter	Squash/ Gourd	Leafcutter	Mason	Sweat	Plasterer	Yellow- faced	Andrenid
FLOWERS											
Catalpa			х								
Catnip	х	Х					Х				
Clover		Х									х
Columbine	х										
Cow parsley										х	
Goldenrod	х	Х				Х		Х			
Impatiens	х										
Irises	х		Х								
Lavender	х	Х	Х			Х					
Milkwort								Х			
Morning glory				х							
Penstemon	х	Х					Х				
Phacelia	х	Х		Х		Х	Х	Х	х		х
Potentilla										х	
Rose	х		Х				Х	Х		х	
Salvia	х	Х	х			Х	Х				
Saxifrages								Х		х	
Sorrel				Х							
Sunflowers	х	Х	Х	х		Х		Х	х		х
Violet								Х			х
Wild Mustard		Х							х		
Willow catkins									х		х
					CROPS						
Apple							Х				
Blueberry	х	Х									Х
Cherry							Х				Х
Eggplant	х		х					х			
Gooseberry	х										Х
Legumes	х	х				х		х			
Water melon	х							х			
Squash/ Pumpkins/ Gourds			х		Х						
Tomatoes	х	Х	Х					Х			
Thyme	Х	Х					Х	Х		х	



HABITAT AND NESTING REQUIREMENTS:

Honey Bees:

Honey bees are colonial cavity nesters. Occasionally in the spring and summer you might encounter a swarm of honey bees on the move to a new home. In Canada, the majority of honey bees are managed by beekeepers in hives. Beekeepers with commercial operations can have bee yards with tens to hundreds of hives commonly in agricultural, rural and some natural habitats. In urban and garden settings, it is common to see a single or a handful of honey bee hives — usually wooden boxes painted white or other light colours. Give honey bees space and don't approach their hive. Even beekeepers minimize the amount of time they spend working bees. Honey bees have different feeding needs than native bees. Their colony can last multiple years and they feed on flowers from the beginning of spring bloom to the fall. Honey bees visit crops when they are in bloom and forage on a diversity of wildflowers as well. Honey bees also need plants that produce a large amount of nectar to make honey. Clovers, lavenders, mints, and sages are great nectar sources. Honey bees also like to feed off of the pollen of trees and shrubs such as maples, willows, and roses. Fields of goldenrod are an excellent pollen source.

Bumble Bees:

Bumble bees nest in cavities such as abandoned mouse nests, other rodent burrows, upside down flower pots, under boards, and other human-made cavities. Colonies are founded by a queen in the spring. The number of workers in a colony can grow to upward of 400 at the peak of summer bloom. Bumble bee colonies die out in the fall after producing new queens. New queens mate and then overwinter, hiding underground in cracks, or small crevices. Bumble bees are usually active during the morning hours and forage at colder temperatures than honey bees, even flying in light rain.

Large carpenter bees:

Large carpenter bees chew nests into dead wood, poplar, cottonwood or willow trunks and limbs. The also make nests in structural timbers including redwood and cedar. Depending on the species, there may be one or two brood cycles per year. These bees can be active all day even in the hottest and coolest weather.

Digger bees:

Digger bees can be found nesting in sandy, compacted soils, and along stream banksides. These bees are usually active in the morning hours, but can be seen at other times of the day as well. To attract these bees have some areas of exposed soil in your garden and avoid applying thick layers of mulch that are hard to dig through.

Small carpenter bees:

Small carpenter bees chew into pithy stems, including roses and blackberry canes, where they make their nests. These bees are more active in the morning but can be found at other times.

Squash and Gourd bees:

Squash and gourd bees prefer to nest in sandy soil but also may nest in gardens (where pumpkins, squash and gourds are grown). These bees are early risers and can be found in pumpkin patches before dawn. Males often sleep in wilted squash flowers.

Leaf-cutting bees:

Leaf-cutting bees nest in pre-existing circular tunnels of various diameters in dead wood created by emerging beetles. Some also nest in the ground. Leafcutter bees line and cap their nests with leaves or flower petals. These bees can be seen foraging throughout the day even in very hot weather.

Mason bees:

Mason bees use pre-existing tunnels of various diameters in dead wood made by emerging beetles, or human-made nesting substrates such as drilled wood blocks or cardboard tubes. These bees get their name from the fact that they cap their nests with mud. Mason bees are generally more active in the morning hours.

Sweat bees:

Sweat bees need bare ground in sunny areas not covered by vegetation for nesting. Some will nest in small pre-existing holes, much like leaf-cutting or mason bees. Like most bees, sweat bees forage for pollen earlier in the morning and then for nectar later in the day. To help these bees nest, keep some parts of your garden exposed and avoid applying thick layers of mulch that are hard to dig through.

Plasterer or cellophane bees:

Plasterer or cellophane bees get their name from the unique, clear waterproof lining they make around their nest. Similar to sweat bees they prefer bare ground, stream banks or slopes. These bees can be active in the morning or later in the day.

Yellow-faced bees:

Yellow-faced bees are tiny, hairless bees that make their nesting by chewing into small dead stems. These bees are more active during morning hours.

Mining bees:

Mining bees prefer sunny, bare ground, and sand soil. They are also known to nest under leaf litter or in the soil along banksides and cliffs. Mining bees are active in the spring and most commonly seen on flowers during the morning when pollen and nectar resources are abundant.

A BASIC CHECKLIST

S.H.A.R.E. - SIMPLY HAVE AREAS RESERVED FOR THE ENVIRONMENT.

- Planting for pollinators is the first step. Put your pollinator habitat on the S.H.A.R.E. map and connect to pollinator conservation efforts across North America. Visit pollinator.org/SHARE
- Farmers can also certify their habitat with Bee-Friendly Farming. Visit pollinator.org/bff

BECOME FAMILIAR WITH POLLINATORS IN YOUR LANDSCAPE.

- Watch for activity throughout the day and the seasons.
- Keep a simple notebook of when and what comes to your garden.
- **%** Take part in citizen science monitoring and get involved in local programs.
- Consult a local field guide or web site when you are ready to learn more details.

ADD NATIVE PLANTS TO ATTRACT MORE NATIVE POLLINATORS.

- List the plants you currently have in your landscape.
- Determine when you need additional flowers to provide nectar and pollen throughout the growing season.
- Add plants that provide additional seasons of bloom, create variable heights for shelter, and attract the types of pollinators you want.
- Mon't forget to include host plants that provide food and shelter for larval development.
- **%** Contact your local native plant society or extension agent for more help.

USE POLLINATOR FRIENDLY LANDSCAPE PRACTICES TO SUPPORT THE POLLINATORS YOU ATTRACT.

- We Integrated Pest Management (IPM) practices to address pest concerns.
- Tolerate a little mess leave dead snags and leaf litter, keep areas bare for ground nesting insects, and leave some weeds that provide food for pollinators.
- Provide safe access to clean water.

NOTICE THE CHANGES THAT YOU HAVE HELPED TO CREATE!





Many books, websites, and people were consulted to gather information for this guide. Use this list as a starting point to learn more about pollinators and plants in your area.

ECOREGION PROFILE

The Ecological Framework of Canada

http://ecozones.ca/english/zone/AtlanticMaritime/ecoregions.html http://ecozones.ca/english/region/127.html

Webb, K. T., and I. B. Marshall. 1999. Ecoregions and ecodistricts of Nova Scotia. Crops and Livestock Research Centre, Research Branch, Agriculture and Agri-Food Canada, Truro, Nova Scotia

POLLINATION/POLLINATORS

Pollinator Partnership www.pollinator.org

North American Pollinator Protection Campaign www.nappc.org

Pollination Canada www.pollinationcanada.ca

Seeds of Diversity www.seeds.ca

Canadian Biodiversity Information Facility: Butterflies of Canada www.cbif.gc.ca/eng/species-bank/butterflies-of-canada/?id=1370403265518

North American Butterfly Association www.naba.org

Canadian Honey Council www.honeycouncil.ca

Buchmann, S.L. and G.P. Nabhan. 1997. The Forgotten Pollinators Island Press: Washington, DC.

Committee on the Status of Pollinators in North America. 2007. Status of Pollinators in North America The National Academies Press: Washington, DC. https://novascotiabutterflies.ca/

https://novascotia.ca/natr/wildlife/biodiversity/species-list.asp

The Butterflies of Nova Scotia https://novascotiabutterflies.ca/

Maritimes Butterfly Atlas http://accdc.com/mba/en/checklists.html

Nova Scotia Canada Species at Risk Overview

https://novascotia.ca/natr/wildlife/biodiversity/species-list.asp

Packer, L., J.A. Genaro, and C.S. Sheffield 2007. The Bee Genera of Eastern Canada. Canadian Journal of Arthropod Identification available online at doi: 10.3752/cjai.2007.03.

Sheffield, C. S., P. G. Kevan, and R. F. Smith. 2003. Bee species of Nova Scotia, Canada, with new records and notes on bionomics and floral relations (*Hymenoptera: Apoidea*) Journal of the Kansas Entomological Society

NATIVE PLANTS

Ecological Framework of Canada http://ecozones.ca/english/zone/AtlanticMaritime/index.html

NOVA SCOTIA MUSEUM PUBLICATIONS -NOVA SCOTIA PLANTS

Munro, M. C., R. E. Newell, and N. M. Hill. 2014. Nova Scotia Plants. Nova Scotia Museum. https://ojs.library.dal.ca/NSM/issue/view/508

FEEDBACK

We need your help to create better guides for other parts of North America. Please e-mail your input to feedback@pollinator.org.

- How will you use this guide?
- Do you find the directions clear? If not, please tell us what is unclear.
- Is there any information you feel is missing from the guide?
- **%** Any other comments?

THANK YOU
FOR TAKING
THE TIME TO HELP!



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