

## Wetland/Upland Pollinator-Friendly Plants Resource List

### ONLINE

#### Pollinator Partnership: Canada

Ecological Planting Guides (NS, PEI, QC, ON, MB, AB+SK):

<https://pollinatorpartnership.ca/en/ecoregional-planting-guides>

#### Xerces Society Pollinator Friendly Plant Lists:

<https://xerces.org/pollinator-conservation/plant-lists/>

No Fear of Bees by Wildlife Preservation Canada:

<https://wildlifepreservation.ca/2016/wp-content/uploads/2013/01/No-Fear-of-Sting.pdf>

#### Manitoba:

##### Plants of Oak Hammock Marsh:

<https://www.oakhammockmarsh.ca/assets/2014/12/OHM-Plants-2017.pdf>

#### Ontario:

##### Native Ontario Plant species for Wetlands and adjacent habitats:

<http://www.torontozoo.com/adoptapond/urbanoutback/part53.html>

##### A Guide to Toronto's Pollinators:

<https://studylib.net/doc/8425133/a-guide-to-toronto-s-pollinators>

##### Native Plants for Pollinators by Credit Valley Conservation

<https://cvc.ca/wp-content/uploads/2017/04/17-uo-nativeplantsforpollinators-booklet-v8-web.pdf>

#### Newfoundland:

##### Bees of Insular Newfoundland:

<https://www.mun.ca/botgarden/learn/bees-of-insular-NL-Hicks-2012.pdf>

##### Bees, Agriculture and the Pre-cautionary Principle:

<http://naturenl.ca/2017/05/bees-agriculture-and-the-precautionary-principle/>

### BOOKS

#### Pollinators of Native Plants, by Heather Holm

Plant suggestions for three areas – Prairie, Woodland Edge and Wetland Edge; includes information about pollinators that use this plant and where it is found.

Great posters on her website, too: <https://www.pollinatorsnativeplants.com/plant-lists--posters.html>

#### Bees: An Identification and Native Plant Forage Guide, by Heather Holm

Focuses on Bee species, how to identify them and the plants that attract and support their habitat needs

#### Bringing Nature Home, by Doug Tallamy

How you can sustain wildlife with Native Plants.

#### Attracting Native Pollinators, a Xerces Society Guide

Exploring various habitats based on species' needs; exploring different landscapes and how to take action; host plants for lepidoptera and more.

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