

Exciting Summer Updates and New Resources Available

Take a break from the summertime heat and check out these exciting new updates from [Pollinator Partnership Canada](#) that YOU made possible!



An orange-rumped bumble bee enjoying sweet fireweed nectar in northern Canada

Your support has not only helped protect native bees like this vibrant orange-rumped bumble bee, but has also helped communities across Canada thrive through collaborative initiatives. Here are some of the successes that you have made possible so far this year!

A total of 140 participants from our [Project Swallowtail](#) program were trained to be Pollinator Stewards, with 15 already fully certified and ready to share their pollinator knowledge. Across Canada and North America, 466 people received training through the [National Pollinator Steward Certification](#).

You helped educate students in 60 schools across Canada about the importance of pollinators through [Bee City Canada](#), and 64 cities are now officially a part of the program wanting to make a difference. In Victoria, you empowered youth through the Pollinator Leadership Team, and in [Yellowknife](#), you helped start a community science project to learn more about the local bees and flowers in Canada's north!

As our summer activities continue to help the pollinators we love, you can increase your impact for pollinator conservation through our [giving options](#)!

[SUPPORT POLLINATORS TODAY](#)



NEW! Pollinator Enhancement Security Tool

We are pleased to offer our new Pollinator Enhancement Security Tool (PEST). This tool provides information on plant types that may support crop pests so that growers and land managers can have increased confidence that the plants they select to create habitat for pollinators and beneficial insects will not increase pest problems. For App feedback contact Pollinator Partnership Canada at info@pollinatorpartnership.ca.

[USE PEST TOOL](#)



Want to Plant a Garden? Use our Native Plant Finder

We are pleased to offer our plant selection tool for creating pollinator-friendly native plant lists for your habitat project! This resource allows you to find your ecoregion and search for plants native to it based on criteria such as light exposure, soil moisture and bloom time. Happy planting!

[FIND NATIVE PLANTS](#)



New Guides! Protecting Pollinators from Pesticides

The focus of these guides is to promote and protect pollinators in an agricultural setting. They are meant for all those involved in crop production. There are many factors that impact pollinator health in addition to pesticide exposure, including habitat loss, pests and diseases, and climate change. By reducing pollinators' exposure to pesticides, stakeholders can help pollinator populations be more robust and healthier in the face of multiple stressors.

[DOWNLOAD GUIDES](#)



Partner Feature: Wayward Distillery

Wayward Distillery donates 1% of spirit sales to the protection and promotion of bees and pollinators. Wayward Distillery is expanding their influence and impact in the world of bees by helping us with our community programs, stewardship certifications, and school-based garden projects. In August, Wayward is hosting a **#BeeProud fundraiser** to help protect and raise awareness for bees. Each partner will add a delicious cocktail using one of their BC honey spirits to their menu and donate \$1 from each cocktail sold to Pollinator Partnership Canada.

[LEARN MORE](#)



Partner Feature: Crystalline Coffee

Crystalline Coffee is named after the bees. To show their appreciation for these important pollinators, a portion of every bag of coffee sold will be donated to P2C to help fund all of the amazing work we do. Use the one-use code **P2CAN15** for 15% off all 3/4lbs bags of coffee (any grind)!

[LEARN MORE](#)

**Thank You for Making the World
a Better Place for Pollinators.**

Your passion for pollinators makes our work possible, and leads to real change for pollinators, people, and the planet.