WORKING TOGETHER TO PROTECT SPECIES AT RISK ON FARMS



Improving pollinator and insect

HABITAT ON FARMLANDS

Humans rely on pollinators and other insects to help pollinate crops, control pests, and much more. Unfortunately, pollinators and insects are in decline, posing a risk to both the balance of natural systems, and to our food supply and livelihoods.

For instance, the population of the Monarch butterfly has been declining over the years, and a number of bees and other insects are in a similar situation. Fortunately, farmlands can help protect and restore key areas to support these species into the future. Nature NB and its partners want to maintain and improve farm habitats for Monarchs and other pollinators.

OBJECTIVES

By working with farmers, conservation groups, and others, we hope to help maintain and improve pollinator and insect habitat on farms through:

- Expanding wetland restoration on farms to provide habitat for insects
- Creating a landowner stewardship program to recognize farmers who implement Best Management
- · Providing guidance to farmers on how they can manage wetlands to benefit wildlife
- Providing milkweed plants for wetland restoration and enhancement to support Monarchs



We want to hear from vou

Do you have an idea or thought about how wildlife could be protected on farms? Do you own a farm and are interested in learning more?

To learn more or to share your thoughts please visit naturenb.ca/sarpal | info@naturenb.ca | 506-459-4209







Environment and