

CANADA WARBLER

CARDELLINA CANADENSIS

EVENING GROSBEAK

COCCOTHAUSTES VESPERTINUS

EASTERN WOOD-PEWEE

CONTOPUS VIRENS

Forest Allies

Main Benefits for Agriculture

These birds contribute to the diversity and resilience of **forest environments**.

By feeding on a variety of flying insects, these birds help **reduce populations of tree-damaging pests**, contributing to the maintenance of a healthy forest.

Habitats

- **Canada warbler:** deciduous, mixed, riparian, and regenerating forests
- **Evening grosbeak:** mature, open mixed forests dominated by fir or white spruce
- **Eastern wood-pewee:** mature deciduous forests dominated by sugar maple



CANADA WARBLER



EVENING GROSBEAK

Did you know?

These species **migrate seasonally** between their breeding grounds in North America and their wintering grounds in North, Central, and South America. In Quebec, it's crucial to protect their breeding habitats so that they can continue to provide ecological services essential to forestry.

Legal Status :

Since 2010, the Canada warbler has been listed as threatened. The eastern wood-pewee and evening grosbeak have been listed as species of special concern since 2017 and 2019, respectively. All are listed on Schedule 1 of the Species at Risk Act.

What You Can Do To Help These Birds

Preserving Habitats	Preserve mature forests and avoid forest fragmentation
	Promote connectivity between forest fragments, aiming to maintain areas of contiguous forest
	Conserve regenerating woodlands
Encouraging Breeding	Encourage forest regeneration
	Plant native trees and shrubs
Reducing Mortality	Avoid forestry work during nesting season (May to July)
	Limit the use of insecticides



References :

Government of Canada (2024). "Species at risk public registry." www.canada.ca/en/environment-climate-change/services/species-risk-public-registry.html

Robert, M., M.-H. Hachey, D. Lepage, and A. R. Couturier (eds.) (2019). Second Atlas of the Breeding Birds of Southern Québec. Regroupement QuébecOiseaux, Canadian Wildlife Service (Environment and Climate Change Canada), and Bird Studies Canada, Montreal www.atlas-oiseaux.qc.ca/telechargement_en.jsp

Regroupement QuébecOiseaux (2013). Aménagement forestier pour la conservation de l'habitat de la Grive des bois [fact sheet]. Written by Simon Bédard. Montreal. 7 pp. [Fiche6_Grive des bois.indd](#)

Reviewed by : Victor Grivegnée-Dumoulin, Martin Picard

This project is funded in part by the Government of Canada
Ce projet est financé en partie par le gouvernement du Canada



Environment and
Climate Change Canada

Environnement et
Changement climatique Canada



L'Union
des producteurs
agricoles
Outaouais-Laurentides

