

## Membership Categories and Dues

Province/Territory	Student	Retired	Active
Alberta, British Columbia, Northwest Territories, Yukon, Nunavut, Saskatchewan (5% tax included)	\$63.00	\$63.00	\$147.00
Ontario, Manitoba, International (13% tax included)	\$67.80	\$67.80	\$158.20
Nova Scotia, New Brunswick, Newfoundland & Labrador, Prince Edward Island, Quebec (15% tax included)	\$69.00	\$69.00	\$161.00

**Note: The CIF/IFC has 19 Sections across Canada. Your section will be determined by national office and both you and the section will be notified. 15% of all dues collected are returned to the member's local section.**

### Would you like to become a sustaining individual?

**Spruce:** \$75.00

**Pine:** \$150.00

**Maple:** \$250.00+

**No Thanks**

### Please add your voluntary sustaining rate to your regular membership fee.

Membership Dues \$

+Sustaining Individual Rate \$

**= Total**

*Sustaining individuals support the various programs, events and member service provided by the Institute*

## Member Information

First Name

Last Name

Address

City

Prov.

Postal Code

Email

Tel.

Fax

**Would you like to receive newsletters and updates via email?**

**Yes**

**No**

Post Secondary Education (name of school)

Year Born

Year graduated

Degree/Diploma/Certificate/Other

## Payment Options

Cheque Enclosed

Visa

Mastercard

Please send me automatic debiting info

Card No.

Exp. Date

Name on card

**\*Please note you have the option to join and renew online at: [www.cif-ifc.org](http://www.cif-ifc.org)**

*Please fax or return this form with your payment to:*



**Canadian Institute of Forestry/Institut forestier du Canada**

P.O. Box 99, 6905 Highway 17 West,  
Mattawa, ON POH 1V0

**Fax:** 705-744-1716 **Email:** [admin@cif-ifc.org](mailto:admin@cif-ifc.org)

**Telephone:** 705-744-1715 ext. 585



[https://twitter.com/CIF\\_IFC](https://twitter.com/CIF_IFC)



[www.facebook.com/groups/53806339292/](http://www.facebook.com/groups/53806339292/)



[www.instagram.com/cif\\_ifc/](http://www.instagram.com/cif_ifc/)