

Northern Forest Canoe Trail Business Partner Program

The Northern Forest Canoe Trail is a 740 mile inland paddling trail tracing historic travel routes across New York, Vermont, Québec, New Hampshire, and Maine.

Our Mission: To connect people to the Trail's natural environment, human heritage, and contemporary communities by stewarding, promoting, and providing access to canoe and kayak experiences along this route.

NFCT Business Partners benefit in many ways by partnering with NFCT. We provide extensive media exposure to the Trail and unique opportunities for your business and community.

Together, we make the region a more desirable recreation destination.

Detach form and mail payment to: NFCT, PO Box 565, Waitsfield, VT 05673

Business Partner Benefits Include:

- Business promotion through NFCT Itineraries and Vacation Packages.
- Recommendation on NFCT's online Trip Planner with a direct link to your website.
- Recognition listings on NFCT's website, monthly e-bulletin, and print newsletter.
- Presence on planned NFCT Travel App.



NFCT Business Partner Application

Business Name	
Contact Person	Please complete the worksheet on the reverse side.
Website	Cash Contribution \$
Mailing Address	Product Value \$
Email	Total Contribution
Phone	(add the two lines) \$
Payment Method: ☐ Check enclosed ☐ Visa ☐ MC ☐ AmEx ☐ Discover	
Card # Exp. Date	

Become an NFCT Business Partner



Support NFCT through a cash gift or a combination of cash and donation of products or services. Every year-end, NFCT hosts a month-long fundraiser for our programs and it is here where your product or service is auctioned to help us pay for our programs. Donations are valued at a 2:1 ratio. (For example, a backpack donation valued at \$200, will equate to a \$100 donation.) Your business name will be listed with your item(s) on the online auction, creating further recognition and exposure for your business. See the worksheet below to participate

Application Worksheet For Auction Donations

Basic Partner Dues are \$50

List Product(s) and Value(s)	
\$\$	
<u></u> \$	
<u> </u>	
\$	
	Total: \$
	Product Value (Divide above Total by 2): \$