

# Trip Reservation Form

North Woods Ways  
 Classic Wilderness Guiding  
 2293 Elliottsville Road  
 Willimantic, ME 04443

Please print out, and fill in the form below to reserve a spot on one of our trips. It's important that you plan early and that you include your deposit with your form. Send it in the mail to the address above.

---

Name

---

Address

---

City State Zip

---

Phone (home) Phone (business)

---

Trip Choice Date Number in party

---

\$ \$  
 Deposit Enclosed Balance (Due 60 days before trip)

**Reservations** are accepted only through the mail, on a "first come, first served" basis. A \$200 per person deposit is required, except where noted otherwise. Make checks payable to North Woods Ways.

**Insurance** coverage, both medical and travel, are encouraged. North Woods Ways is required to require that each member of any party sign a liability waiver before departure.

**Deposits** are refundable until 60 days prior to the first day of the trip less a ten percent office charge. **The balance is due before or by the sixty day cut-off date**, after which time neither deposits or balances are refundable, nor may they be credited to a future offering.

## 2008 Schedule

Snowshow & Toboggan Trips	Dates	Cost*
North Branch Penobscot, ME	January 17-22	\$995
St. John River Headwaters, ME	January 27 – February 1	\$995
South Branch Penobscot, ME	February 7-12	\$995
Pine Stream, ME	February 17-22	\$995
Menihek Hills, Labrador	March 3-23 (7-20 on trail)	\$2700 (\$600 deposit)

Canoe Trips	Dates	Cost*
St. John River, ME	May 7-14	\$1,355
Allagash River, ME	May 19-23	\$930
	June 30 – July 4	
Loon Lake – Reconnecting with Nature	July 9 – July 13	\$905
Gero Island Camp Out	July 18-22	\$855
Gero Island Woods Skills	August 6 – 10	\$855
Lobster Lake Exploration	July 27 – 31	\$855
West Branch & Chesuncook	August 17 – 21	\$880
Thoreau's Maine Woods	August 31 – September 4	\$1,030
	September 9 – 13	
	September 29 – October 3	

\* All prices and dates are subject to change without notice. All prices in US dollars