



Whitebark Pine Ecosystem Foundation

P.O. Box 16775
Missoula, MT 59808

“working to restore whitebark pine ecosystems”

New Membership Form

please print, check one of the categories, fill in the blanks, and mail with a check to the address above

- Whitebark Level (\$35)
 Nutcracker Level (\$75)
 Grizzly Level (\$1000)
 Student Level (\$25) Please include copy of current student ID
 Institutional Level (\$150) Applicable to companies and government offices

Date _____

Name _____

Address _____

City _____ State/Prov _____ Postal Code _____

Phone _____ Work Home _____

E-Mail _____

Employer _____

Recruited by: _____

The membership year is October 1 to September 30. Dues will not be prorated if a member joins in mid-year. Individuals joining prior to April 1 will be paid members through the end of the current year. Individuals joining on or after April 1 will be paid members through the next year. Examples:

- 1) Member joins on March 10, 2008 and is then paid up through September 30, 2008.
- 2) Member joins on April 20, 2008 and is then paid up through September 30, 2009.

Members who do not renew their membership by December 31 of each year will be dropped from the active rolls and cease to receive Nutcracker Notes (although they may still receive notices for the annual meeting and an occasional letter inviting them to rejoin). Renewal can be at any level the member is eligible for regardless of what was their initial membership level.

Membership Benefits: All membership categories receive an annual subscription to the Nutcracker Notes magazine, a vote in elections, participation in annual meetings, and access to the members only area of the Foundation's web site. Initial membership at the Nutcracker, Grizzly, and Institutional levels includes receiving a hardback copy of the book *Whitebark Pine Communities: Ecology and Restoration*. Membership at the Grizzly Level is a lifetime membership and annual dues are not assessed.

Thank you for supporting the restoration of whitebark pine ecosystems.