
Fermilab Natural Areas
was formed in 2006

- to study and restore Fermilab's unique combination of ecological communities
- to encourage our neighbors to experience and enjoy Fermilab's natural beauty
- to contribute to the preservation of global biodiversity



Fermilab Natural Areas
PO Box 500, MS 444
Batavia, Illinois 60510
Phone: 630-840-4845
Fax: 630-840-2108
www.fermilabnaturalareas.org
E-mail: fermilabnaturalareas@gmail.com
For the latest information and a calendar of events,
check out FNA's blog at
<http://fermilabnaturalareas.blogspot.com>

Annual memberships are
available at several levels.

Help us to enhance
Fermilab's Natural Areas!

All memberships are
tax-deductible.

Benefactor	\$2,500 and up
Patron	\$1,000
Supporter	\$500
Donor	\$250
Sponsor	\$100
Contributor	\$50
Member	\$25
Student /Youth	\$15

Name _____
Address _____
City _____
State _____ Zip _____
E-mail _____
Donation \$ _____

Fermilab Natural Areas
P.O. Box 500, MS 444
Batavia, IL 60510

Thank you!!



*A not-for-profit
corporation, dedicated
to the restoration, study
& enjoyment of natural
areas at Fermilab*

Fermilab Natural Areas ~ science, stewardship, preservation



Fermilab Natural Areas' vision is to continue the tradition of science, stewardship and hard work to preserve and restore the 6800 acres of diverse ecosystems on the Fermilab site.

With the assistance of the U.S. Department of Energy and with resources provided through grants and donations from individuals and corporate sponsors, this effort can be successful.



We foresee an accelerated program of science, preservation and restoration that makes Fermilab a recognized leader in restoring the natural biodiversity of northern Illinois by re-establishing important communities like wetlands, native grasslands, forests and savanna.



Fermilab Natural Areas is a 501(c)(3) not-for-profit organization, with various sources of financial support, including grants (governmental and nongovernmental), as well as corporate and individual donations. All donations to FNA are tax-deductible.



FNA's signature project, restoration of an Oak Savanna at Fermilab, includes the following activities:

- Document the current status, including non-native invasive species, hydrology, and faunal diversity
- Remove/control exotic species
- Restore healthy understory and shrub vegetation
- Create habitat to restore savanna animal populations, such as Red-headed woodpecker, orchard oriole, checkerspot butterflies, eyed brown, smooth green snake, and plains leopard frog
- Incorporation of community volunteers



Other FNA activities:

- Accomplish new projects in prairie, woodland, and wetland communities
- Encourage Fermilab's neighbors to experience and enjoy Fermilab's natural beauty
- Support ecological research and sponsor expert visiting naturalists