

2016

UNO Website Biology UNO Nature Preserves

UNO Department of Biology
University of Nebraska at Omaha

Follow this and additional works at: <http://digitalcommons.unomaha.edu/oiestudentsupport>

Recommended Citation

Department of Biology, UNO, "UNO Website Biology UNO Nature Preserves" (2016). *Student Support*. Paper 42.
<http://digitalcommons.unomaha.edu/oiestudentsupport/42>

This Website is brought to you for free and open access by the Portfolio/Visit 2016-18 at DigitalCommons@UNO. It has been accepted for inclusion in Student Support by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.





UNO Nature Preserves

UNO / College of Arts and Sciences / Biology / Nature Preserves

Announcements

FACULTY POSITIONS AVAILABLE

Registrar Services

Academic Calendar

Donate

Contact Us

Preserves Director: Dr. Tom Bragg

Phone: 402.554.3378

Email: tbragg@unomaha.edu

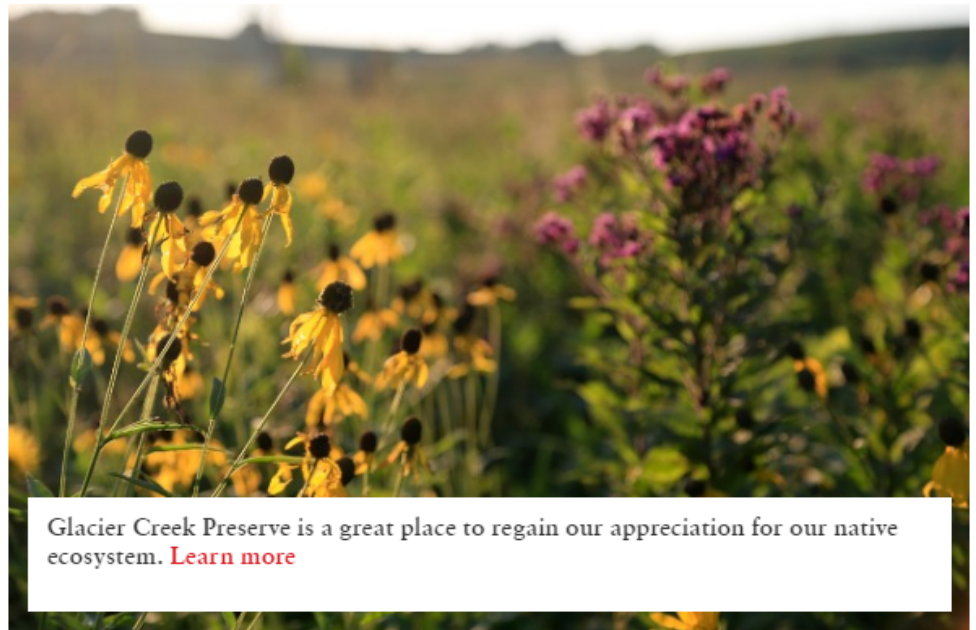


Volunteers Needed!

Glacier Creek and T.L. Davis Prairie Preserves offer many opportunities for students and non-students to get involved in various volunteer activities. Whether interested in gaining experience in restoring and managing natural communities or simply wanting to get outside and enjoy nature, we have the place for you.

ADDRESS:
14810 State Street
Bennington, NE 68007

Glacier Creek Preserve and T.L. Davis Preserve are managed by the Department of Biology to restore and preserve some of eastern Nebraska's natural prairie and woodland heritage. These preserves serve as education and research sites for the region as well as sites for those interested in enjoying the feel of our natural heritage.



Glacier Creek Preserve is a great place to regain our appreciation for our native ecosystem. [Learn more](#)

Conservation

The preserves consist of remnant and restored tallgrass prairie, oak woodland, prairie-wetland, and stream habitats which serve to protect the biological diversity of these disappearing natural resources. To learn more about conservation efforts at the preserves, visit our [Glacier Creek Preserve](#) or [T.L. Davis Preserve](#) page. Find out how to get involved with our conservation efforts on our [Students and Volunteers](#) page.

Education & Outreach

The preserves serve as outdoor classrooms for students and faculty at UNO as well as regional educational institutions at all levels (preschool-graduate school). Visits to the

[Learn More](#)

preserves by individuals and groups are also welcome. For more information about educational opportunities, visiting or scheduling a tour, see our [Preserve Use](#) page.

Research

Unique research facilities and opportunities for faculty and students at UNO and other educational institutions are available at the preserves. To find descriptions of current and past research projects at the preserves or to learn more about conducting research at the preserve, visit our [Research](#) page.

NEXT STEPS

[Apply for Admission](#)
[Visit the Campus](#)
[Request Information](#)

JUST FOR YOU

[Future Students](#)
[Current Students](#)
[Work at UNO](#)
[UNO Faculty & Staff](#)

COLLEGE RESOURCES


[Information for Faculty](#)
[Math-Science Learning Center](#)
[Writing Center](#)
[News & Events](#)

CONNECT

[402.554.2641](#)
[Facebook](#)
[The Maverick Daily](#)
[The Maverick Weekly](#)

UNIVERSITY OF
Nebraska
Omaha



University of Nebraska Omaha, 6001 Dodge Street, Omaha, NE 68182
© 2016 | [Emergency Information](#) 

The University of Nebraska Omaha is an equal opportunity educator and employer. [Learn more about Equity, Access and Diversity.](#)