We are the School of Natural Resources, where we do science and explore everything.

We are made up of dedicated students, faculty and staff in five majors, seven research centers and countless labs. Through our teaching, reach, and extension programs, we continue our mission to protect our natural resources by sharing science-based information to inform decisions made by stakeholders and policymakers across Nebraska.

In a rapidly changing world, we are nimble teachers, training our future professionals to be adaptive so they can retire after a successful dream career, and we're top-notch scientists, too. We're dedicated to finding solutions to pressing environmental issues, including resilience, climate change, ecosystem balance, water availability and quality, and livable spaces. We do research in 46 countries and have published more than 275 articles based on that work.

Take a deep dive into Nebraska. Come explore with us.

**BY THE NUMBERS 2022**

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
<td>85</td>
</tr>
<tr>
<td>Staff</td>
<td>69</td>
</tr>
<tr>
<td>Undergraduate Students</td>
<td>339</td>
</tr>
<tr>
<td>Graduate Students</td>
<td>109</td>
</tr>
<tr>
<td>Grants Awarded</td>
<td>86, $16.1 M</td>
</tr>
<tr>
<td>Undergraduate scholarships awarded</td>
<td>31</td>
</tr>
<tr>
<td>Undergraduate scholarships total</td>
<td>$42,190</td>
</tr>
</tbody>
</table>

**SNR PATRON**

Alexander von Humbolt
2022 Highlights

Carroll selected as 2023 president of NAUFWP
SNR Director, John Carroll, is selected as president-elect of the National Association of University Fish and Wildlife Programs for 2023. It is the only academic association representing the field of fish and wildlife conservation and management.

NDMC kicks off $1 million defense project
Led by Dr. Mark Svoboda, the project, "Building a Global Composite Drought Indicator Hot Spot Early Warning and Information System" began in March 2022.

International Soil Judging Competition, July 26-31
UNL student, Kennadi Griffis, competed in the competition hosted by the British Society of Soil Science.

Annual Program Review, November 1-4
Every 5-7 year a review is conducting to help us improve our program and the efforts of our faculty and staff.

Mission
At the School of Natural Resources, our mission is to champion the natural world.
We address complex environmental issues through scientific discovery, creativity, and perseverance; and teach future leaders to manage the delicate balance between people and the environment on which we depend.

Vision
We are committed to training current and future natural resource and environmental professionals to be critical thinkers prepared to manage, sustain, and renew our natural resources. Through out teaching, outreach and research scholarship, we will:
- Prepare students for careers in natural resources and the environment.
- Collaborate with others to conduct innovative scientific research that informs policy and management decisions.
- Provide accessible, objective, science-based information to our stakeholders.
- Promote a holistic conservation ethic for the betterment of Nebraska, the nation, and the world.

Values
Practical
Our science is useful beyond academia.

Trust
We operate with the highest of ethics and integrity.

Respectful
Our workplace is inclusive and respectful.

Diverse
We represent the diversity of our community, country, and world.

Freedom of Thought
Our culture fosters freedom of thought and expression.

Generosity
We give our time and talent to the community.

Contact Us
UNDERGRADUATE
Sara Winn
102D Hardin Hall
p] 402.472.0636 e] sara.winn@unl.edu

GRADUATE
Emma Hazel
901 Hardin Hall
p] 402.475-5355 e] ehazel2@unl.edu