

# Curriculum Vitae

Christopher Chizinski

2026-01-01

## Education

---

```
# A tibble: 3 x 5
  what           when with      where why
  <chr>          <dbl> <chr>     <chr> <lis>
1 Texas Tech University    2007 Ph.D. Fisheries Science Lubb~ <chr>
2 Texas Tech University    2002 M.S. Fisheries Science Lubb~ <chr>
3 University of Connecticut 1999 B.S. Ecology and Evolutionary Bio~ Stor~ <chr>
```

## Professional appointments

---

```
# A tibble: 11 x 5
  what           when with      where why
  <chr>          <dbl> <chr>     <chr> <lis>
1 School of Natural Resources, University of Nebraska-- 2024~ Asso~ Linc~ <chr>
2 School of Natural Resources, University of Nebraska-- 2019~ Asso~ Linc~ <chr>
3 School of Natural Resources, University of Nebraska-- 2015~ Assi~ Linc~ <chr>
4 Nebraska Cooperative Fish and Wildlife Research Unit~ 2013~ Rese~ Linc~ <chr>
5 Nebraska Cooperative Fish and Wildlife Research Unit~ 2010~ Post~ Linc~ <chr>
6 Department of Fisheries, Wildlife, and Conservation ~ 2010~ Post~ Sain~ <chr>
7 Minnesota Cooperative Fish and Wildlife Research Uni~ 2007~ Post~ Sain~ <chr>
8 Department of Range, Wildlfie, and Fisheries Managem~ 2005~ Grad~ Lubb~ <chr>
9 Department of Range, Wildlfie, and Fisheries Managem~ 2002~ Grad~ Lubb~ <chr>
10 Department of Agricultural and Applied Economics, Te~ 2002~ Rese~ Lubb~ <chr>
11 Department of Range, Wildlfie, and Fisheries Managem~ 2000~ Grad~ Lubb~ <chr>
```

## Grants awarded

---

- Grants awarded: \$5,154,105 lifetime.

```
# A tibble: 20 x 3
  what                               when with
  <glue>                            <dbl> <chr>
1 C. J. Chizinski, M.P. Vrtiska. Evaluation of Experimental Duck~ 2024 <NA>
2 C. J. Chizinski. Human dimensions of wildlife survey analysis (~ 2023 <NA>
3 C. J. Chizinski. Analysis of human dimensions aspect of bird hu~ 2023 <NA>
4 K. L. Pope, C. J. Chizinski, J. Spurgeon. Assessment of Angler S~ 2022 <NA>
5 C. J. Chizinski. Motivations, preferences, attitudes, and expen~ 2021 <NA>
6 J. R. Corman, C. J. Chizinski, S. Thomas. Streamnet: Building ca~ 2020 <NA>
7 A. R. Little, Y. Qi, C. J. Chizinski. Nebraska farmers and farml~ 2020 <NA>
8 C. J. Chizinski. Human dimensions of wildlife survey analysis (~ 2020 <NA>
9 C. J. Chizinski. Exploring links between hunting and conservati~ 2020 <NA>
10 C. J. Chizinski. Human dimensions of wildlife survey analysis (~ 2020 <NA>
11 K. L. Pope, M. A. Kaemingk, C. J. Chizinski. Assessment of angl~ 2020 <NA>
12 K. L. Pope, M. A. Kaemingk, C. J. Chizinski. Angler behavior on ~ 2019 <NA>
13 C. J. Chizinski. Evaluating the promise and potential impacts o~ 2019 <NA>
14 K. L. Pope, M. A. Kaemingk, C. J. Chizinski. Assessment of angle~ 2018 <NA>
15 C. J. Chizinski, J B. Poletto, E. Van Wormer, M. A. Pegg, L. A.~ 2017 <NA>
16 C. J. Chizinski. Human dimensions of wildlife survey analysis (~ 2017 <NA>
17 C. J. Chizinski, K.L. Pope, J.J. Fontaine. Comprehensive evalu~ 2016 <NA>
18 K. L. Pope, M. A. Kaemingk, , C. J. Chizinski. Assessment of ang~ 2016 <NA>
19 C. J. Chizinski. Recruiting new waterfowl hunters: an assessmen~ 2015 <NA>
20 K. L. Pope, C. J. Chizinski. Angler behavior in response to mana~ 2014 <NA>
```

## Student mentorship and advising

---

### POSTDOC AND GRADUATE STUDENT ADVISING

```
# A tibble: 17 x 5
  what                               when with where why
  <chr>                            <dbl> <chr> <chr> <lis>
1 Austin Stafford. [M.S.]. Assessment of recreational ~ 2024~ <NA> <NA> <chr>
2 Madeline Vasquez. [M.S.]. Evaluation of the experime~ 2024~ <NA> <NA> <chr>
3 Ava Britton. [M.S.]. Evaluation of the experimental ~ 2024~ <NA> <NA> <chr>
4 Sarah Ulrichsen. [Ph.D.]. Economic and social valuat~ 2022~ <NA> <NA> <chr>
5 Katherine Graham. [Ph.D.]. Exploring wildlife conser~ 2021~ <NA> <NA> <chr>
6 Israt Jahan. [Ph.D.]. Freshwater fish gut microbiome~ 2020~ <NA> <NA> <chr>
7 Corrin Winter. [M.S.]. Understanding the factors aff~ 2020~ <NA> <NA> <chr>
8 Daniel Morales. [M.S.]. The perception of natural re~ 2020~ <NA> <NA> <chr>
9 Morgan Register. [M.S.]. Understanding conservation ~ 2020~ <NA> <NA> <chr>
10 Iris McFarlin. [M.S.]. Understanding and contextuali~ 2019~ <NA> <NA> <chr>
11 Katherine Graham. [M.S.]. Modeling waterfowl hunter ~ 2017~ <NA> <NA> <chr>
12 Matthew Hinrichs. [M.S.]. Influences on waterfowl hu~ 2017~ <NA> <NA> <chr>
13 Matthew Gruntorad. [Research Associate]. Human dimen~ 2016~ <NA> <NA> <chr>
14 Nathaniel Price. [Postdoc]. Comprehensive evaluation~ 2016~ <NA> <NA> <chr>
15 Alisha Grams. [M.S.]. Motivations, specializations, ~ 2016~ <NA> <NA> <chr>
16 Alexis Fedele. [M.S.]. Influences of catch-and-releas~ 2015~ <NA> <NA> <chr>
17 Nathaniel Stewart. [M.S.]. White perch distribution a~ 2013~ <NA> <NA> <chr>
```

### GRADUATE STUDENT COMMITTEE SERVICE

```
# A tibble: 18 x 5
  what                               when with where why
  <glue>                            <dbl> <chr> <chr> <lis>
```

```

1 Kyle Dougherty. [Ph.D.]. Mountain lion distribution ~ 2024 <NA> <NA> <chr>
2 Fan Yang. [M.S.]. Microbial difference and diet infl~ 2023 <NA> <NA> <chr>
3 Kyle Hansen. [M.S.]. Understanding avidities of recr~ 2023 <NA> <NA> <chr>
4 Caroline LaPlante. [M.S.]. The influence of invasive~ 2023 <NA> <NA> <chr>
5 Anni Poetzl. [M.S.]. The North Platte river valley: ~ 2022 <NA> <NA> <chr>
6 Brandon Barlow. [M.S.]. Demographic groups differ in~ 2022 <NA> <NA> <chr>
7 Quintin Dean. [M.S.]. Population characteristics and~ 2020 <NA> <NA> <chr>
8 Jacob Werner. [M.S.]. Population demographics, distr~ 2020 <NA> <NA> <chr>
9 Alex Engel. [M.S.]. In hot water: influence of multi~ 2020 <NA> <NA> <chr>
10 Amanda Lipinski. [Ph.D.]. Land use, immune function,~ 2019 <NA> <NA> <chr>
11 Nicholas Cole. [Ph.D.]. Heterogeneity of preferences~ 2018 <NA> <NA> <chr>
12 Lyndsie Wszola. [M.S.]. Hen pheasant habitat decisio~ 2017 <NA> <NA> <chr>
13 Brandon Harmon. [M.S.]. Spatial distribution of angl~ 2017 <NA> <NA> <chr>
14 Nathan Bieber. [M.S.]. Otter distribution in Nebrask~ 2017 <NA> <NA> <chr>
15 Lindsey Messinger. [M.S.]. Habitat and site selectio~ 2015 <NA> <NA> <chr>
16 Christine Webber. [M.S.]. Combating eutrophication: ~ 2014 <NA> <NA> <chr>
17 Lucas Kowalewski. [M.S.]. Influence of sampling desi~ 2014 <NA> <NA> <chr>
18 Robert Kill. [M.S.]. A population model for walleye ~ 2013 <NA> <NA> <chr>

```

## UNDERGRADUATE STUDENT MENTORSHIP

```

# A tibble: 8 x 5
# ... with 5 variables:
#   what           : character(1)
#   when          : character(1)
#   with          : character(1)
#   where         : character(1)
#   why           : character(1)
#   <glue>        : character(1)
#   <glu>         : character(1)
#   <chr>         : character(1)
#   <chr>         : character(1)
#   <lis>         : character(1)
1 Kianna Hraben. Positive sentiments about zoos and the~ 2022 <NA> <NA> <chr>
2 Laurel Nelson. Negative sentiments about zoos and the~ 2022 <NA> <NA> <chr>
3 Jacey Skoda. The Feral Cats of UNL. [Honor's Thesis A~ 2022 <NA> <NA> <chr>
4 Ben Breske. Social Factors Influencing the Prevention~ 2022 <NA> <NA> <chr>
5 Kelly Huddleston. Examining the Effects of Land Use o~ 2020 <NA> <NA> <chr>
6 Mandy Koehler. Future implications of extreme heat on~ 2020 <NA> <NA> <chr>
7 Jacob Harvey. Motivations of fur trappers in Nebraska~ 2019 <NA> <NA> <chr>
8 Madeleine Schwinghammer. The effect of stress levels ~ 2017 <NA> <NA> <chr>

```

## Publications

---

### METRICS

- Peer-reviewed publications: 81 lifetime.
- Citation history: 1,708 lifetime citations.
- ⚡ H-index: 24 and 51 i-10 index.

### PEER-REVIEWED MANUSCRIPTS

### BOOKS AND BOOK CHAPTERS

## Presentations

---

### METRICS

- Presentations: 133 lifetime.

### INVITED PRESENTATIONS

### CONTRIBUTED PRESENTATIONS

## Honors and awards

---

#	A tibble: 7 x 5	when	with	where	why
1	University of Nebraska-Lincoln	<dbl>	<chr>	<chr>	<lis>
2	Nebraska Chapter of the American Fisheries Society	2024	Sust~	<NA>	<chr>
3	University of Nebraska-Lincoln	2015	Best~	<NA>	<chr>
4	Fisheries Management and Ecology	2012	Outs~	<NA>	<chr>
5	Joint meeting of the Minnesota Chapter of the America~	2011	Edit~	<NA>	<chr>
6	Texas Chapter of the American Fisheries Society	2010	Best~	<NA>	<chr>
7	Texas Tech University	2007	Outs~	<NA>	<chr>
		2006	Best~	<NA>	<chr>

## Teaching

---

### REGULARLY TAUGHT COURSES

#	A tibble: 5 x 5	when	with	where	why
1	Human Dimensions of Fisheries and Wildlife Management~	<glu>	<chr>	<chr>	<lis>
2	Natural Resource Policy (NRES 323)	Fall~	<NA>	<NA>	<chr>
3	Sampling, Data Management and Visualization (NRES 800)	Spri~	<NA>	<NA>	<chr>
4	Computational Human Dimensions (NRES 898)	Fall~	<NA>	<NA>	<chr>
5	Special Topics: How Did They Do That? A Graduate Semi~	Spri~	<NA>	<NA>	<chr>

### OTHER COURSES TAUGHT

- Applied Multivariate Analysis using R (NRES 898)
- Ecological Detective: Confronting Models with Data (NRES 898)
- Experimental Design and Analysis (NRES 898)
- Fisheries Science (NRES 463/898)
- Ecological Theory (NRES 898)
- Introduction to Agriculture and Natural Resources (NRES/AGRI 103)
- Introduction to Freshwater Ecology (RWFM 2305)

### WORKSHOPS AND SHORT COURSES

```
# A tibble: 9 x 5
  what                               when with where why
  <glue>                            <glu> <chr> <chr> <lis>
1 Human Dimensions 101: An Introduction to Conservation~ 6 No~ <NA> <NA> <chr>
2 Human Dimensions 101: An Introduction to Conservation~ 1 No~ <NA> <NA> <chr>
3 Motorboat Operators Certification Course (MOCC) [Inst~ 2011~ <NA> <NA> <chr>
4 Creel Surveys: Designing Complex Solutions to Simple ~ 20 F~ <NA> <NA> <chr>
5 Sportsperson Summit [Organizer]. Nebraska City, NE      31 J~ <NA> <NA> <chr>
6 Assessing the social-ecological dynamics that contrib~ 6 Ma~ <NA> <NA> <chr>
7 Using R for Data wrangling and graphics with fisherie~ 5 Fe~ <NA> <NA> <chr>
8 Using R for Data wrangling and graphics [Organizer an~ 6 Oc~ <NA> <NA> <chr>
9 At the Water's Edge: Current State of Riparian Forest~ 20-2~ <NA> <NA> <chr>
```

## Service

---

### REVIEW AND EDITORIAL SERVICE

```
# A tibble: 3 x 5
  what                               when with where why
  <chr>                            <glue> <glu> <chr> <lis>
1 Human Dimensions of Wildlife      2023--current Asso~ <NA> <chr>
2 The WildlifeProfessional          2020--2022 Edit~ <NA> <chr>
3 North American Journal of Fisheries Management 2015--2021 Asso~ <NA> <chr>
```

### JOURNAL REVIEWER

- Biological Invasions • Canadian Journal of Fisheries and Aquatic Sciences • Ecological Applications • Ecological Economics
- Ecology of Freshwater Fish • Environmental Challenges • Fisheries Research • Fishery Bulletin • Forest Ecology and Management • Human Dimensions of Wildlife • Hydrobiologia • Ichthyological Research • Journal of Field Ornithology • Journal of Outdoor Recreation and Tourism • Journal of Wildlife Management • Marine and Coastal Fisheries • Marine Environmental Research • North American Journal of Fisheries Management • Oecologia • Oikos • Proceedings of the Southeastern Association of Fish and Game Agencies • Society and Natural Resources • Transactions of the American Fisheries Society • Wildlife Society Bulletin •

### EXTERNAL REVIEWER

```
# A tibble: 6 x 5
  what                               when with where why
  <chr>                            <dbl> <chr> <chr> <lis>
1 Illinois Natural History Survey    2020 Facu~ <NA> <chr>
2 Mitacs [Canada]                   2020 Rese~ <NA> <chr>
3 Mitacs [Canada]                   2019 Rese~ <NA> <chr>
4 Natural Sciences and Engineering Research Council (NS~ 2017 Rese~ <NA> <chr>
5 Natural Sciences and Engineering Research Council (NS~ 2016 Rese~ <NA> <chr>
6 Type-N Hardrock Study, Washington State Department of~ 2015 Tech~ <NA> <chr>
```

### UNIVERSITY SERVICE

```
# A tibble: 16 x 5
  what                               when with where why
  <chr>                            <chr> <chr> <chr> <lis>
1 Graduate Committee, School of Natural Resources 2023~ Chair <NA> <chr>
2 Faculty Senate                      2022~ Memb~ <NA> <chr>
3 CASNR TLIC                          2022~ Memb~ <NA> <chr>
4 School of Natural Resources        2019~ FWL ~ <NA> <chr>
5 President's Sustainability Council 2022~ Memb~ <NA> <chr>
6 School of Natural Resources        2019~ Facu~ <NA> <chr>
7 Center for Great Plains Studies     2018~ Boar~ <NA> <chr>
8 Center for Great Plains Studies     2020  Sear~ <NA> <chr>
9 Fall Seminar Committee, School of Natural Resources 2018~ Chair <NA> <chr>
```

10 Fall Seminar Committee, School of Natural Resources	2015~	Memb~	<NA>	<chr>
11 Student Events Subcommittee for the Midwest Fish and ~	2016~	Memb~	<NA>	<chr>
12 School of Natural Resources	2015	Sear~	<NA>	<chr>
13 UNL Postdoc Advisory Council	Fall~	Chair	<NA>	<chr>
14 UNL Postdoc Advisory Council	Spri~	Vice~	<NA>	<chr>
15 Newsletter Committee, The UNL Postdoc Perspective	2011~	Memb~	<NA>	<chr>
16 UNL Postdoc Advisory Council	2012	Secr~	<NA>	<chr>