Registration Form for 2020 ACE Camp
Deadline is May 22, 2020
Camp Cost: $215
Please print clearly

Camper’s Name:_________________________
Guardian’s Name:_________________________
Address:________________________________
City, State, Zip:_________________________
Phone:_____________  Cell:_____________
Email Address:___________________________
NRD District:___________________________
To find your NRD visit: https://www.nrdnet.org/nrds/find-your-nrd
Have you contacted your NRD about a scholarship? _____________
Returning Camper? :___________

Adult Size T-shirt (Please circle one): S M L XL
2019-2020 Grade Level:______ Male/Female:___

Food Allergies:___________________________
Guardian Signature:_______________________

Please send registrations to the Upper Loup NRD
39252 Highway 2, Thedford, NE 69166

---

Education Partners
Nebraska’s Natural Resources Districts
Nebraska Association of Resources Districts
Nebraska National Forest, Bessey Nursery
Nebraska Game & Parks Commission
Nebraska Forest Service
Nebraska State 4-H Camp
University of Nebraska-Lincoln Extension
United States Department of Agriculture
Natural Resources Conservation Service

Find us on Facebook: Adventure Camp about the Environment

Adventure Camp about the Environment
Hosted by Nebraska’s Natural Resources Districts
Sunday, June 7th to Wednesday, June 10th, 2020

Four days of exploring, learning, and outdoor fun at the State 4H Camp in Halsey, NE
Camp Information

This camp is for kids who have completed 6th, 7th, and 8th grade in the 2019-2020 school year.

Dates & Location: June 7th-10th, 2020, at the State 4H Camp, Halsey NE.

Arrival & Departure: Arrive at 4:00 PM CT on Sunday, June 7th. Camp ends at 2:30 PM CT on Wednesday, June 10th.

Transportation to and from camp will be the parent’s responsibility. Please arrive promptly with your campers. Check in will begin no earlier than 4 PM CT.

Camp Cost: The cost of camp is $215*. The fee along with the registration form is due to the ULNRD no later than Friday, May 22, 2020. Once the registration form has been received, additional information will be sent back to registered campers.

**Check with your local NRD about receiving a scholarship to attend camp. You must reside in the District where you are applying for a scholarship.

- **Meteorology**
  Are you fascinated with tornadoes? Is lightning electrifying? Come and learn from a National Weather Service Meteorologist about severe thunderstorms that impact the Sandhills Region of Nebraska. We will bring along our tornado machine and lightning generator, but careful, some say the lightning generator is shocking!

- **Soils**
  Conduct a fun filled lab focusing on various kinds of erosion common to soils in a variety of situations!

- **Archeology**
  Try your hand at being an archaeologist! Discover ancient items by excavating and deciphering your findings! Learn how to survey sites like the pros

- **Water**
  Water is one of the most important natural resources. Jump in the Middle Loup River and learn about water quality and aquatic macro-invertebrates firsthand! Beats any classroom science class!

- **Range**
  Rangelands cover 45% of Earth’s land surface. Campers will learn about different aspects of the ecosystem as well as how they relate to rangelands. Prepare for an energetic activity as campers will get to explore the Nebraska Sandhills.

- **Forestry**
  Tour the Bessey Nursery and check out the seed bank, coolers and greenhouses. Learn about transplanting seedlings and get your very own plant!

- **Wildlife**
  With the aid of two native Nebraska owls, campers will learn about predator/prey relationships, adaptations and dig into owl pellets, providing an up close view of raptors that many never get the opportunity to see!

- **Entomology**
  Thousands of species of insects reside in our state of Nebraska. Explore the camp and see what species you can find during the entomology session!

- **Experience the exciting adventures of camp at Halsey including: tubing, fishing, zip line, atlatl throwing, and more!**

Explore careers in natural resources, wildlife, and more at the University of Nebraska-Lincoln.