

Monday, June 17

Morning

- 8:30 – 9:00 am: Tour meets at Innovation Campus
- 9:15 am: Bus leaves campus
- 9:15 am: Tour introduction from our staff
- 9:20 am: Lee Orton, bus speaker on the history of the area
- 10:00 – 10:45 am: Tour Structure 7A in Adams, Nemaha NRD project
- 10:45 – 11:30 am: Tour Doctors Lake in Adams, Nemaha NRD project
- 11:30 am: Drive to Tecumseh, Nemaha NRD office
- 12:00 pm: Lunch at Nemaha NRD office
- 12:45 pm: Presentation on history of Nemaha NRD and what makes it unique, by Kyle Hauschild

Afternoon

- 1:15 pm: Drive to Depot Trailhead in Peru. Katie Cameron to present on hydrology/geology of southeast Nebraska
- 1:45 pm – 2:15 pm: arrive at Depot Trailhead, presentation on Peru/Auburn water system connection from 2019 flood, Tori Schuetz, Peru City Clerk
- 2:15 – 2:45 pm: tour Depot Trailhead, led by Kyle Hauschild
- 2:45 pm: drive to Duck Creek Rec Area
- 3:00 pm: Tour Duck Creek, led by Kyle Hauschild
- 4:00 pm: Drive to Nebraska City
- 4:15 pm: arrive at Lied Lodge, Nebraska City
- Check-in to hotel rooms
- 5:30 pm: supper at Lied Lodge, private room with buffet
- 7:00 pm: Evening tour of Arbor Day State Historical Park and Mansion (optional activity)

Tuesday, June 18

Morning

- 8:00 am: leave Lied Lodge
- 8:00 am: bus tour of downtown Nebraska City and bus speaker, history of Nebraska City
- 8:30 – 10:00 am: Nebraska City water treatment facility
- 10:00 – 10:30: bus speaker, Ritika Lamichhane, UNL Extension
- 10:30 am – 12:00 pm: tour Kimmel Orchard
- 12:00 pm: lunch in Kimmel Orchard Apple Barn

Afternoon

- 1:00 pm: Lunch speaker, Alexa Davis, NeDNR's stakeholder group/BMP for the Resilient Soils and Water Quality Act

- 1:30 pm: leave Kimmel Orchard for Lincoln's Water 2.0 tour
 - o Presentation on Lincoln's Water 2.0 project and driving tour by Steve Owen, City of Lincoln
- 2:30 pm: Tour of Ashland wellfield
- 3:30 pm: Head back to Lincoln
 - o Presentation by John Nelson, Water and Cropping Extension Educator
- 4:00 pm: Arrive back at Innovation Campus, tour ends