

Soil and Water Summit: Back to the Badlands



2019 Soil and Water Summit & Field Trip

**Rough Riders Hotel Conference Center
Medora, North Dakota
September 18-19, 2019**



Wednesday, September 18th

- 8:00-8:45 AM (MST)** **Registration – coffee/cookies**
Lance Loken: Moderator
- 8:45-9:00AM** *Welcome to Medora*
- 9:00-9:45AM** *Resolving Conflicts Between Private Property Rights and the Preservation of
Public Lands: the proposed Davis Refinery near Theodore Roosevelt National Park*
Connie Triplett, National Parks Conservation Association
- 9:45-10:30AM** *Forest Service and Energy Development Update*
Carmen Waldo, US Forest Service
- 10:30-10:45AM** **Break**
- 10:45-11:30AM** *Overview of NDDEQ Programs Related to the Energy Industry*
David Glatt, ND Dept. of Environmental Quality
- 11:30AM-12:30 PM** **Lunch**
- 12:30-1:15PM** *Landowner Concerns and the Law*
Derrick Braaten, Baumstark Braaten Law Partners
- 1:15-2:00PM** *The 2013 Black Slough Pipeline Release in Mountrail County, ND:
A Summary of Research*
Samantha Croat, Stealth Energy Group
- 2:00 -2:15PM** **Break**
- 2:15-3:00PM** *Landowners Perspectives*
Troy Coons, Northwest Landowners
- 3:00-3:45PM** *Special Presentation*
Dr. Allan Ashworth
- 3:45-4:30PM** **Closing Discussion with Speaker Q&A/Adjourn**

Thursday, September 19th

8:00-9:00AM

Perspectives from Clay Jenkinson

Clay Jenkinson, Scholar of the Humanities at Bismarck State College; and principal consultant of the Theodore Roosevelt Center at Dickinson State University

Badlands Geology Field Tour with Dr. Allan Ashworth

9:30-9:45AM

Load Bus at Rough Rider Hotel Parking Lot / Depart from Medora

9:45AM-12:00PM

Travel/Explore field sites

12:00 – 1:00PM

Lunch (box lunch provided)

1:00 - 3:00PM

Field Site/travel back to Medora

3:30PM

Tour Concludes in Medora

Safe Travels Home!

Suggested items for the field tour:

- ✓ Hat
- ✓ Jacket
- ✓ Sunscreen
- ✓ Sunglasses
- ✓ Insect repellent
- ✓ Boots/sturdy hiking shoe

**Bottled water will be supplied during the field tour. Be prepared for short hikes to field sites.*

