Save the Date!

2017 SD PROFESSIONAL (College and beyond)

AND

YOUTH RANGE CAMP (High School)

Wednesday, June 7th – Friday, June 9th, 2017

Lamphere Campground

Sturgis, SD

- * Approximately 50% of the state of South Dakota is rangelands, an important natural resource that impacts the economy of the state.
- * Rangeland is a kind of land, not a land use. Rangeland is fragile, yet durable and resilient.
- * Management profoundly impacts the rangeland forage productivity and its value for livestock, wildlife and humans.
- * The Professionals and Youth Range Camps seeks to educate attendees about the productive potential of the rangeland based on the ecological range site, the similarity index of the range plant composition and the management practices that will support sustainable multiple uses.
- * Participants will be able to better determine the economic value of the rangelands as well as the production and conservation practices that will improve or sustain this precious resource.





For more information contact Tate Lantz at (605) 343-1643 ext. 3 or blackshirts 1@hotmail.com

Dave Ollila at (605) 394-1722 or david.ollila@sdstate.edu

Save the Date!

2017 SD PROFESSIONAL (College and beyond)

AND

YOUTH RANGE CAMP (High School)

Wednesday, June 7th – Friday, June 9th, 2017

Lamphere Campground Sturgis, SD

- * Approximately 50% of the state of South Dakota is rangelands, an important natural resource that impacts the economy of the state.
- * Rangeland is a kind of land, not a land use. Rangeland is fragile, yet durable and resilient.
- * Management profoundly impacts the rangeland forage productivity and its value for livestock, wildlife and humans.
- * The Professionals and Youth Range Camps seeks to educate attendees about the productive potential of the rangeland based on the ecological range site, the similarity index of the range plant composition and the management practices that will support sustainable multiple uses.
- * Participants will be able to better determine the economic value of the rangelands as well as the production and conservation practices that will improve or sustain this precious resource.





For more information contact Tate Lantz at (605) 343-1643 ext. 3 or blackshirts 1@hotmail.com

Dave Ollila at (605) 394-1722 or david.ollila@sdstate.edu