

2025 North Dakota Reclamation Conference

CONFERENCE		
	TUESDAY, March 4th, 2025	
10:00 am	Vendor Check-in and Setup	
12:00 pm	Registration Open	
1:00 pm	Welcome	
	Future of Reclamation in North Dakota	
1:10 pm	Future Pipeline Development - Justin Kringstad, ND Pipeline Authority	
1:50 pm	Lignite Energy - Jason Bohrer, Lignite Energy Council	
2:30 pm	Break/Trade Show	
3:00 pm	Data Centers and Transmission - Claire Vigessa, ND Transmission Authority	
3:45 pm	Enhanced Oil Recovery and Gathering Investment - Kathy Neset, Neset Consulting	
4:30 pm	Trade Show Mixer with cash bar	
5:30 pm	Dinner	
7:00 pm	Keynote: Future of Energy Development in ND - Lynn Helms, Former Director of ND Department of Mineral Resources	
8:00—9:00 pm	Trade Show Mixer with cash bar	
	WEDNESDAY, March 5th, 2025	
7:30 am	Registration/Breakfast	
	CONCURRENT SESSIONS	
	Surface Disturbances	Hydrology and Water Management
8:30 am	Impacts of Pipeline Reclamation on Grassland Productivity and Biodiversity - Amanda	
	Jenkins, ONEOK/NDSU	Schenkewitz, HESS
9:00 am		Produce Water Recycling - Robert Huizenga, Select Water
9:00 am 9:30 am	Jenkins, ONEOK/NDSU Soil Compaction and Plant Establishment -	Produce Water Recycling - Robert Huizenga,
	Jenkins, ONEOK/NDSU Soil Compaction and Plant Establishment - Violet Eagle & Thomas DeSutter, NDSU Soil Survey on Reclaimed Lands - Krista	Produce Water Recycling - Robert Huizenga, Select Water North Dakota Risk Based Correction Action
9:30 am	Jenkins, ONEOK/NDSU Soil Compaction and Plant Establishment - Violet Eagle & Thomas DeSutter, NDSU Soil Survey on Reclaimed Lands - Krista Bryan, NRCS	Produce Water Recycling - Robert Huizenga, Select Water North Dakota Risk Based Correction Action Case Study - Aaron Oswald, Earth Systems
9:30 am 10:00 am	Jenkins, ONEOK/NDSU Soil Compaction and Plant Establishment - Violet Eagle & Thomas DeSutter, NDSU Soil Survey on Reclaimed Lands - Krista Bryan, NRCS Break/Trade Show The Intersection of Energy and Ecology: Effective Land Reclamation in Renewables -	Produce Water Recycling - Robert Huizenga, Select Water North Dakota Risk Based Correction Action Case Study - Aaron Oswald, Earth Systems Break/Trade Show Beneficial Reuse of Recycled Produce Water -
9:30 am 10:00 am 11:00 am	Jenkins, ONEOK/NDSU Soil Compaction and Plant Establishment - Violet Eagle & Thomas DeSutter, NDSU Soil Survey on Reclaimed Lands - Krista Bryan, NRCS Break/Trade Show The Intersection of Energy and Ecology: Effective Land Reclamation in Renewables - TBD Leveraging Virtual Fence to Enhance Vegetation Establishment - Joshua Wianecki & Miranda Meehan, NDSU	Produce Water Recycling - Robert Huizenga, Select Water North Dakota Risk Based Correction Action Case Study - Aaron Oswald, Earth Systems Break/Trade Show Beneficial Reuse of Recycled Produce Water - Thomas DeSutter & Miranda Meehan, NDSU Predicting Clay Mineralogy for Determining Amendment Best Management Practices -
9:30 am 10:00 am 11:00 am 11:30 am	Soil Compaction and Plant Establishment - Violet Eagle & Thomas DeSutter, NDSU Soil Survey on Reclaimed Lands - Krista Bryan, NRCS Break/Trade Show The Intersection of Energy and Ecology: Effective Land Reclamation in Renewables - TBD Leveraging Virtual Fence to Enhance Vegetation Establishment - Joshua Wianecki & Miranda Meehan, NDSU Adjuntation	Produce Water Recycling - Robert Huizenga, Select Water North Dakota Risk Based Correction Action Case Study - Aaron Oswald, Earth Systems Break/Trade Show Beneficial Reuse of Recycled Produce Water - Thomas DeSutter & Miranda Meehan, NDSU Predicting Clay Mineralogy for Determining Amendment Best Management Practices - Robert Sam, NDSU ourn