DAY 1 - Wednesday, April 23*		
9:30	Registration with coffee, tea, & water at the Community Center	
10:00	Welcome	
10:10	Plenary – Mealor, Mattilio & Arndt: House Draw Fire: Case study in sagebrush conservation and wildfire restoration, followed by panel discussion with Mealor, Budd, Neugebauer-Bailey, and Kramer	
	Session: Surface Disturbance	
11:10-11:25	Curran: Lessons learned from a statewide reclamation and restoration survey and white papers	
11:25-11:40	Kenney: An interactive approach to Sage-Grouse habitat modeling, prioritization, and restoration	
11:40-11:55	Wojcik: Reclamation and noxious weed control on a large-scale wind energy project	
12:00	Lunch at the Community Center	
	Session: Surface Disturbance	
1:00-1:15	Curran: Evaluating reclamation outcomes across oil and gas sites	
1:15-1:30	Johnston: Effectiveness of mowing sagebrush for habitat restoration in western Wyoming	
1:30 -2:30	Aldridge: Working through five coproduction steps to generate actionable sagebrush restoration science from cradle to grave	
2:30	Break	
	Session: IAGs	
2:45-3:00	Arndt: What does repeated landscape monitoring tell us about invasive annual grass treatment?	
3:00-3:15	Mattilio: Remote sensing for Wyoming invasive annual grass mapping	
3:15-3:30	Kraft: Cheatgrass management to keep sagebrush on the landscape in Sublette County	
	mark eneatheres management to keep sugestast on the landscape in subjecte souncy	
3:30-4:00	Mealor: Wyoming Invasive Annual Grass Strategy	
3:30-4:00 4:00-4:30	· · · · · · · · · · · · · · · · · · ·	
	Mealor: Wyoming Invasive Annual Grass Strategy	
4:00-4:30	Mealor: Wyoming Invasive Annual Grass Strategy IAG discussion	
4:00-4:30	Mealor: Wyoming Invasive Annual Grass Strategy IAG discussion	

DAY 2 - Thursday, April 24	
	Session: IAGs
8:00-8:15	Bloom: Fire on the Mountain: Optimizing post-fire restoration of cheatgrass invaded core sagebrush steppe of the Greater Yellowstone Ecosystem
8:15-8:45	Kraft & Marymor: Using Indaziflam herbicide to control invasive annual grasses and wildlife habitat restoration
	Session: Native Seed
8:45-8:50	Eshleman: Wyoming Seed Strategy overview
8:50-9:05	Rinella: Seeding multiple varieties of individual species reduces chances of low plant densities and establishment failures
9:05-9:25	Jones/Kramer: Grand Teton National Park Restoration Overview
9:25-9:35	Romero: Assessing Microbial Inoculum as a Tool to Improve Sagebrush Steppe Restoration in Grand Teton National Park
9:35-9:50	Beeman: Sagebrush-steppe restoration outcomes: Early responses of seed mix design and soil tilling on species composition and shrub establishment
9:50-10:00	Grand Teton National Park discussion/questions with speakers Jones/Kramer, Romero, and Beeman
10:00	Break
	Session: Native Seed
10:15-10:25	Freeland: Hudson fire restoration
10:25-11:15	Harris: Northeast WY Native Plants Partnership
	Session - Discussions/Panels
11:15-11:30	Eckert: Common standards, measured success: Society for Ecological Restoration support for restoration practitioners
11:30-12:25	Rotating thematic discussions and brainstorms
12:25-12:30	Final remarks/close
12:30	End

^{*}This abbreviated schedule provides the name of the speakers and titles of presentations. A full schedule with coauthors and abstracts will be published prior to the event. Please note that this schedule is subject to change.