## ICTWS/WATWS Program At a Glance: March 26-29, 2024

TUESDAY: MARCH 26, 2024		
Registration Desk Open:	07:00-09:00; 12:00-13:30; 17:00-18:00	
Time	Workshops (Coffee Breaks at 10:15 & 15:00)	
08:00-12:00	Bayesian Analytics	
08:00-12:00	Survey Design	
08:00-12:00	Intro to R	
08:00-12:00	Idaho Bat Working Group	
12:00-13:00	LUNCH ON YOUR OWN	
13:00-17:00	Bayesian Analytics continued	
13:00-17:00	Human Dimensions continued	
13:00-17:00	Intro to R continued	
13:30-17:30	Idaho/North West Partners in Amphibian and Reptile Conservation Meeting	
16:00-18:00	DEI Student Mixer/Social	
16:00-20:00	Poster Session/Opening Reception	
	WEDNESDAY: MARCH 27, 2024	
Registration Desk Open:	07:00-09:00; 12:00-13:30; 17:00-18:00	
Time	Plenary	
08:15-08:30	Introduction -WATWS President—Alex Pavlinovic	
	Welcome Address- Caj Matheson (CDA Tribes)	
08:30-12:00	Plenary Session: "Restoration Works! Success Stories in Habitat Restoration for Fish and Wildlife"	
08:45-09:15	David Leptich— "Gray's Meadow Habitat Restoration"	
09:15-09:45	Kristi Olney— "Restoring Tribal Food Sovereignty: Yakama Nation Buffalo Program"	
09:45-10:15	Christian Hagen— "Saving the Sagebrush Sea from Tree Invasion: a 15-year retrospective of habitat restoration in the Great Basin"	
10:15-10:45	Rebecca McCaffery— "Ten years of restoration and renewal in the Elwha Valley, WA following dam removal"	
10:45-11:00	BREAK	
11:00-12:00	Plenary Discussion	
12:00-13:30	Business Lunch—ICTWS	
12:00-13:30	Business Lunch—WATWS	
13:30-17:00	Special Session: "Traditional Ecological Knowledge"	
13:30-17:30	Special Session: "Beaver Believers"	
13:30-17:30	Special Session: "Micro Climate Change in Wildlife Management"	
	BREAK	

## ICTWS/WATWS Program At a Glance: March 26-29, 2024

17:30-21:00	Student Mentoring Reception	
THURSDAY: MARCH 28, 2024		
Registration Desk Open: 07:00-09:00; 12:00-13:30; 17:00-18:00		
07:30-9:00	Breakfast with a Biologist	
Contributed Papers (Morning Session): Break at 10:10-10:30		
08:30-12:00	Special Session: "Fear, Fangs, and Fur"	
08:30-12:00	Special Session: "Genomics and its Role in Understanding and Managing Wildlife"	
08:30-10:10	Contributed Papers: "Wildlife Ecology"	
10:30-12:00	Contributed Papers: "Human Dimensions"	
12:00-13:30	LUNCH ON YOUR OWN	
12:00-13:30	SNWVB Meeting	
Contributed Papers (Afternoon Session): Break at 15:10-15:30		
13:30-16:50	Contributed Papers: "Habitat Use and Management"	
13:30-15:10	Contributed Papers: "Methodologies/Modeling/Sampling"	
13:30-15:10	Contributed Papers: "Landscape Ecology"	
15:30-17:10	Contributed Papers: "Population Dynamics"	
15:30-16:30	Contributed Papers: "Habitat Use and Management continued"	
16:30-17:00	IGNITE!	
17:30-21:00	Banquet/Fundraiser	