

A sessions held in Building 35		B Sessions held in the Balsamroot Room		C sessions held in Lupine Lab				
<b>Wednesday April 29th</b>								
<b>Building 35: Opening Statement</b>				20	9:00AM	9:20 AM		
<b>Building 35: Valerie Goodwin Keynote</b>				40	9:20 AM	10:00 AM		
<b>BREAK</b>				20	10:00 AM	10:20 AM		
<b>Concurrent Session 1A: Community Engagement</b>		<b>Concurrent Session 1B : Local Treatments Case Studies</b>		<b>Concurrent Session 1C</b>				
<b>Protecting Montana's Waters: MT FWP AIS Marketing: Nick Danielson</b>		<b>Eradication of Invasive Eurasian Watermilfoil in Nilan Reservoir: Craig McLane</b>		<b>Invert ID Workshop: Stacy Schmidt</b>	20	10:20 AM	10:40 AM	
<b>Introducing the Conservation Communication Co-Lab: An Eye Toward Invasive Species: Will Rice</b>		<b>Eurasian Watermilfoil on Pablo Reservoir: Amy Lisk Thomas</b>			20	10:40 AM	11:00 AM	
<b>Reporting Observations of Invasive Species to Promote Early Detection and Rapid Response: Bryce Maxell</b>		<b>Invasive Milfoil Management in Noxon and Cabinet Gorge Reservoirs: Kim McMahon</b>			20	11:00 AM	11:20 AM	
<b>BREAK</b>				20	11:20 AM	11:40 AM		
<b>Concurrent Session 2A: Pathways</b>		<b>Concurrent Session 2B: Herbicides 101</b>		<b>Concurrent Session 2C</b>				
<b>Modeling Risk of Spread: Leif Howard</b>		<b>History , Applications, and Mode-of-Action for both Herbicide and Algaecide in the Pacific Northwest: Andrew Skibo</b>		<b>Aquatic Plant ID Workshop: Craig McLane</b>	30	11:40 AM	12:10 PM	
<b>Inland Barges and Mobile Aquatic Infrastructure: Chris Scianni</b>		<b>The Montana Pesticide Stewardship Partnership Program: Rachel Malison</b>			30	12:10 PM	12:40 PM	
<b>LUNCH (PROVIDED)</b>				60	12:40 PM	1:40 PM		
<b>Concurrent Session 3A: Data Management</b>		<b>Concurrent Session 3B: Nutrient Management</b>		<b>Concurrent Session 3C</b>				
<b>An Overview of Indigenous Data Sovereignty and the Implications of Environmental Data Collection on Tribal Lands: Paige Johnson</b>		<b>The Threat of Harmful Algae Bloom and Management Tools: Terry McNabb</b>		<b>Fish ID Workshop: Mark Cancellare</b>	30	1:40 PM	2:10 PM	
<b>Using Montana Natural Heritage Program Information Resources for AIS: Bryce Maxell</b>		<b>Regional Nutrient Mitigation Projects: Bush Heathman</b>			30	2:10 PM	2:40 PM	
<b>BREAK</b>				20	2:40 PM	3:00 PM		
<b>Mussel Panel: Keith DeHart, Valerie Goodwin, Tom Woolf, Joshua Leonard</b>				60	3:00 PM	4:00 PM		
<b>BREAK</b>				15	4:00 PM	4:15 PM		
<b>AIS Decontamination Unit: Garrett Atwood</b>		<b>Working Dogs for Conservation: Ngaio Richards</b>		45	4:15 PM	5:00 PM		
<b>Happy Hour!</b>				90	5:00 PM	6:30 PM		
<b>Red Highlighted Sessions Applicator CEU Credits</b>								

A sessions held in Building 35		B Sessions held in the Balsamroot Room		C sessions held in Lupine Lab				
<b>Thursday April 30th</b>								
<b>Building 35: Opening Statement</b>						10	9:00AM	9:20 AM
<b>Building 35: Will Rice Keynote</b>						40	9:20 AM	10:00 AM
<b>BREAK</b>						15	10:00 AM	10:15 AM
<b>Concurrent Session 4A: Biocontrol</b>		<b>Concurrent Session 4B: Local Case Studies</b>		<b>Concurrent Session 4C</b>				
Flowering Rush Treatment: Natalie West		Are Introduced Northern Pike Causing Declines of Threatened Bull Trout in the St. Joe River, ID: Kellie Carim		Invert ID Workshop: Stacy Schmidt		30	10:15 AM	10:45 AM
Updates on Knotweed and Parrotfeather Biocontrol Development: Jennifer Andreas		Shoreline Management Techniques: Rad Watkins				30	10:45 AM	11:15 AM
<b>BREAK</b>						20	11:15 AM	11:35 AM
<b>Concurrent Session 5A: ID Mussel Treatments</b>		<b>Concurrent Session 5B: Local Programs</b>		<b>Concurrent Session 5C</b>				
Idaho Mussel Treatment: Nic Zurfluh		MT State Program Update: Tom Woolf		Aquatic Plant ID Workshop: Craig McLane		20	11:35 AM	11:55 AM
		Blackfeet AIS Management: DeNeill Trombley				20	11:55 AM	12:15 PM
ID Treatment: Terry McNabb		Nimiipuu Aquatic Invasive and Nuisance Species Program: Clark Watry				20	12:15 PM	12:35 PM
<b>LUNCH (PROVIDED)</b>						60	12:35 PM	1:35 PM
<b>Concurrent Session 6A: Invasive Mussel Management Case Studies</b>		<b>Concurrent Session 6B: eDNA nd Innovations</b>		<b>Concurrent Session 6C</b>				
Oregon's Mussel Management Plan: Keith DeHart		eDNA Detection and Communication: Jon Amberg		Fish ID Workshop: Mark Cancellare		30	1:35 PM	2:05 PM
Compact Science: Calibrating of QZM Biofouling: Valerie Goodwin		Application of eDNA monitoring for early detection of AIS and LAMP: Gordon Luikart				30	2:05 PM	2:35 PM
<b>BREAK</b>						20	2:35 PM	2:55 PM
CD3 System Demonstration: Mark Apfelbacher				Decontamination Activity		60	2:55 PM	3:55 PM
<b>Concluding Remarks</b>						10	3:55 PM	4:05 PM