

Program Overview

Thursday			
12:00pm	Lost for a Cause Meet and Greet	Lost Province Brewing 2 nd Floor	
	Come join us for a casual lunch at Lost Province and meet other friends of the New!	130 N Depot St, Boone, NC 28607	
3:00pm	Check-In	Rankin Science Building, Lobby 572 Rivers St, Boone, NC 28607	
3:30-5:00pm	Panel Discussion "Through the Lens of Sustainability: Headwaters of the New"	Rankin Science Building West Room 158 572 Rivers St, Boone, NC 28607	
5:30pm	Keynote by Rufus Edmiston	Turchin Center Downstairs Lecture Hall 423 West King Street Boone, Boone, NC 28608	
6:00-8:00pm	Reception and Poster Session*	Turchin Center Upstairs Classroom 423 West King Street Boone, Boone, NC 28608	
8:00pm	After Hour Social with ASU String Band, Kraut Creek Ramblers	Lost Province Brewing 130 N Depot St, Boone, NC 28607	

Friday		
8:30-9:00	Friday Attendee Check-In	Turchin Center
		Downstairs Lobby
		423 West King Street Boone, Boone, NC 28608
9:00-11:00am	Restoration Field Trips	On Campus
		Meet at Turchin Center
11:00-12:30	Breakout Sessions*	Turchin Center
		423 West King Street Boone, Boone, NC 28608
12:30-1:30	Lunch	Turchin Center
		423 West King Street Boone, Boone, NC 28608
1:30-3:00	Breakout Sessions*	Turchin Center
		423 West King Street Boone, Boone, NC 28608
3:00-3:30	Closing Comments	Turchin Center
	_	423 West King Street Boone, Boone, NC 28608

*See Reverse for Session Details

Poster Session						
	Poster	By	With			
	Retrofitting of Stormwater Systems to Mitigate Salt Contamination	Carly Mass	Appalachian State University			
Thursday	The Future of Boone Creek: modeling increase in chloride concentration and stormwater runoff if catchment retention continues to decrease at current	Aeon Russo	Appalachian State University			
Poster Session	rate of change					
6-8pm	Identifying reaches of a waterway in need of streambank restoration through remote sensing techniques and geographic information system processing.	Aeon Russo	Appalachian State University			
II a da ina	Three-Dimensional Geophysical Imaging of the New River Floodplain Subsurface, Boone, NC	Taylor Arrowood	Appalachian State University			
Upstairs Classroom	Riparian salt storage and release along headwater streams in the New River Watershed	Emily Fedders	Appalachian State University			
Turchin Center	Monitoring Fecal Chloroform Levels in Pipestem Creek in Southern WV	James Frye	Concord University			
423 West King Street Boone, Boone, NC 28608	Acid Mine Drainage in the New River: How Can We Use Microorganisms to Clean Up?	Katrina Godsey & Partners	Appalachian State University			
20000	The Distribution and Ecology of Freshwater Sponges in Western North Carolina	Allison Griggs	Appalachian State University			
	Impacts of the Mountain Valley Pipeline: longitudinal changes in the baseline assessment of Mill Creek, Roanoke County, Virginia	Angie Holmes & Partners	Radford University			
	Using Genetics to manage the native walleye population in the New River	Caitlin Miller	Virginia Tech University			
	How Do Local Governments & Regional Stakeholders Plan for Transportation in the New River Valley	Jay Rickabaugh & Sarah Crotinas	Appalachian State University			
	Substrate Preferences of Darter Species within the Blue Ridge Physiographic Region of the New River Watershed	Ben Szykman	Virginia Tech University			
	The Archaeology of the New River Headwaters: Current and Future Research	Alice Wright & Colin Quinn	Appalachian State University			

Aquatic Wildlife					
		Presentation	Ву	With	
	11:00-11:15am	Disruption of a cleaning	Bryan Brown	Virginia Tech	
		symbiosis by invasive	&	University	
		crayfish in the New River	Partners		
77.4	11:15-11:30am	A Freshwater Cleaning	Robert Creed	Appalachian	
Friday		Symbiosis Discovered in the	&	State	
D 1		New River	Bryan Brown	University	
Breakout					
Session	11:30-11:45am	A Brief of Non-native Fish	Logan Sleezer	Virginia Tech	
D		Invasions in the New River	&	University	
Downstairs		Basin	Partners		
Classroom	11:45-12:00am	Marker-Assisted Restoration	Sheila Harris	Virginia Tech	
11.00 10.20		of Native New River	&	University	
11:00am-12:30pm		Walleye	Partners		
	12:00-12:15pm	Fish, Fishing, and	Donald Orth	Department	
		Ecosystem Services and		of Fish and	
Turchin Center		Dysfunctions in the New		Wildlife	
Turciiii Center		River			
423 West King				Virginia	
Street Boone,				Polytechnic	
Boone, NC				Institute and	
28608				State	
20000				University	
	12:15-12:30pm	Eastern Hellbenders of the	Doug Blatny	New River	
		South Fork of the New river	&	State Park	
			Partners		

Riverine Morphology & Land Use Policy					
		Presentation	Ву	With	
	11:00-11:15am	Ginseng Production as an Option for Underutilized Forestland	Jim Hamilton	Watauga County Cooperative Extension	
Friday Breakout Session	11:15-11:30am	Unlocking New Insights into Riverscapes with Drone- based Laser Scanners	Cully Hession	Virginia Tech University	
Upstairs Classroom	11:30-11:45am	Middle Fork New River Restoration Prioritization Plan	Greg Jennings & Partners	Jennings Environmental PLLC & NCSU	
11:00am-12:30pm	11:45-12:00am	Collaborative Watershed Governance in the New River: Institutions, Actors, and Policy	Tatyana Ruseva & Brian Bulla	Appalachian State University	
Turchin Center 423 West King Street Boone,	12:00-12:15pm	The Correlation between Forested Buffers and River Width	Sean Sweeney & George Santucci	New River Conservancy	
Boone, NC 28608	12:15-12:30pm	What use is Local Conservation in a Time of Global Climate Change	Rick Van Noy	Radford University	

Riverine Ecology					
		Presentation	Ву	With	
Friday	1:30-1:45pm	Effects of Land Cover and Riparian Buffers on Cold- Water Fish Assemblages in Upper South Fork New River Headwaters	Cristina Sanders	Appalachian State University	
Breakout	1:45-2:00pm	Effects of Sewage Effluent on Aquatic Bugs	Kelli Park	DEQ	
Session Downstairs Classroom 1:30pm-3:00pm	2:00-2:15pm	Anthropogenic pressures on stream communities in the upper New River Drainage: How can we preserve biodiversity in a rapidly changing watershed?	Worth Pugh	The University of Alabama	
Turchin Center 423 West King	2:15-2:30pm	The AppAqua Research Cluster at Appalachian State University: An Upper South Fork New River Focused Long Term Monitoring Effort	Shae Tuberty & Partners	Appalachian State University	
Street Boone, Boone, NC 28608	2:30-2:45pm	Water Quality Assessment Projects in the Bluestone River Watershed in Southern WV	Tom Ford	Concord University	
	2:45-3:00pm	Mucking Around with Aquatic Plans in Claytor Lake: What Have We Learned	John Copeland & Partners	Virginia Department of Game & Inland Fisheries	

Conservation Art & Education					
		Presentation	By	With	
	1:30-1:45pm	Making a Splash with	Craig Roghair	U.S. Forest	
Friday		Freshwater Snorkeling Education Programs		Service	
Breakout Session	1:45-2:00pm	The Grant and Partnership Trail to Native Aquatic Plants from Five Milliliters to 5000	Joan Blakenship & Partners	BASS Nation	
Upstairs Classroom 1:30pm-3:00pm	2:00-2:15pm	Back to Future: The TIA Alliance as a Student Recruitment Tool	John Copeland	Virginia Department of Game & Inland Fisheries	
Turchin Center 423 West King Street Boone,	2:15-2:30pm	Designation of Scenic as Conservation	Lynn Crump	DCR Planning & Recreation Resources	
Boone, NC 28608	2:30-2:45pm	Weaving History, Art, and Native Plants of Elk Shoals: Sustainable Restoration in the Upper New River	Appalachian Studies Class	Appalachian State University	
	2:45-3:00pm	Re-imagining the New River with alternative photographic and filmmaking methods	Tom Hansell & Joshua White	Joshua White Photography & ASU	