

## AMAAB 2018 Draft Meeting Agenda

Date	Time	Presentation title	Presenter	Email
3-Apr-18	5:00-9:00PM	Early Check-in Registration (Make Checks Payable to "AMAAB")	Gordon Selckmann	<a href="mailto:GMSelckmann@icprb.org">GMSelckmann@icprb.org</a>
	12:00-5:00PM	SFS Taxonomic Testing (Morgan Room)	Mike Bilger	<a href="mailto:Bilgerm@susqu.edu">Bilgerm@susqu.edu</a>
4-Apr-18	<b>7:30-8:30AM</b>	<b>Registration (Continental Breakfast)</b>		
	<b>8:30</b>	<b>Welcome, AMAAB Business, Announcements</b>		
	8:45	Innovative Aquatic Assessment techniques using DNA	Amy Bergdale	<a href="mailto:Bergdale.Amy@epa.gov">Bergdale.Amy@epa.gov</a>
	9:10	Microbial Source tracking in the Love Creek Watershed of Delaware's inland bays	Chris Main	<a href="mailto:christopher.main@state.de.us">christopher.main@state.de.us</a>
	9:35	Development of a Water Quality index for Pennsylvania Streams	Tim Wertz	<a href="mailto:twertz@pa.gov">twertz@pa.gov</a>
	10:00	Making Assessment Decisions with Continuous Data	Mark Hoger	<a href="mailto:mhoger@pa.gov">mhoger@pa.gov</a>
	<b>10:25-10:45</b>	<b>Break: 20 Minutes</b>		
	10:50	The Experts Weigh In: A BCG for Central Appalachian Macroinvertebrate assemblages- Development and Comparisons with Agency Assessment Tools	Greg Pond	<a href="mailto:pond.greg@epa.gov">pond.greg@epa.gov</a>
	11:15	A Fish Biological Condition Gradient Model for the Central Appalachians of WV and VA	Lou Reynolds	<a href="mailto:reynolds.louis@epa.gov">reynolds.louis@epa.gov</a>
	11:40	Development of a Large River Semi-wadable Multimetric index using Benthic Macroinvertebrates	Dustin Shull	<a href="mailto:dushull@pa.gov">dushull@pa.gov</a>
	<b>12:30-13:30</b>	<b>Lunch 1- Hour Break / Poster Session</b>		
	13:35	Dam removals on the West Fork River: A case study in overcoming obstacles to habitat restoration	Brian Carlson	<a href="mailto:brian@allstarecology.com">brian@allstarecology.com</a>
	14:00	Removal of three low-head dams on the West Fork River - Freshwater Mussel Implications	Sarah Veselka	<a href="mailto:sarah@allstarecology.com">sarah@allstarecology.com</a>
	14:25	IF YOU BUILD IT, WILL THEY (BENTHOS) COME? Limits on Biological Uplift of Stream Restoration from Proximity of Source Populations	Mark Southerland	<a href="mailto:msoutherland@akrf.com">msoutherland@akrf.com</a>
	14:50	Restoring Water Quality and Aquatic Biology in the Casselman River	Chris Lockett	<a href="mailto:chris.lockett@maryland.gov">chris.lockett@maryland.gov</a>
	15:15	Triassic lowlands, a unique region in the Piedmont: implications for stream restoration, bioassessment, and stormwater management	Leann Astin	<a href="mailto:leanne.astin@fairfaxcounty.gov">leanne.astin@fairfaxcounty.gov</a>
	<b>15:30-15:45</b>	<b>Break: 15 Minutes</b>		
	15:45	Functional variation among brook trout populations in Maryland	Nathaniel Hitt	<a href="mailto:nhitt@usgs.gov">nhitt@usgs.gov</a>
	16:05	Fish community composition of the Upper New	Hae Kim	<a href="mailto:hhk0003@mix.wvu.edu">hhk0003@mix.wvu.edu</a>
	16:30	Assessing the exposure of Hepatotoxic Cyanobacteria to Smallmouth Bass via diet content analysis in the South Branch of the Potomac River	Brandon Keplinger	<a href="mailto:brandon.i.keplinger@wv.gov">brandon.i.keplinger@wv.gov</a>
	16:55	Fish community characteristics of Deckers Creek, West Virginia	Quinton Phelps	<a href="mailto:hhk0003@mix.wvu.edu">hhk0003@mix.wvu.edu</a>
	<b>17:15</b>	<b>Announcements/Business and Elections/ Raffle Adjourn</b>		
	<b>18:00</b>	<b>Native American Demonstration</b>	Doug Wood	<a href="mailto:chingwe1755@yahoo.com">chingwe1755@yahoo.com</a>
<b>19:00-22:00</b>	<b>Evening Group Social</b>			
5-Apr-18	8:00-12:00	Workshops (For workshop assignments, please see the Workshop Assignment Sheet)		