The Idaho Section of the American Water Resources Association (IDAWRA) is hosting its fourth Speed Networking event at BSU.

The purpose of the IDAWRA Speed Networking event is to allow undergraduate and graduate students to quickly meet and network with a variety of professionals from various water resources disciplines. It will benefit both students who are just starting to explore their career options and those ready to join the workforce. Students will learn about experiences and opportunities that are available in various water resources vocations and will learn how water, as a career, is evolving.

We'll have round tables set up, each seating about 8 people. Two professionals at each table will be joined by students. The professionals will talk about topics of their choice, such as their careers, description of a typical day, career options in water, growth industries and emerging fields, or graduate degrees - pros and cons. Students can ask questions at any time. After 20 minutes, the students will rotate to another table. Hopefully students will get to meet at least 8 professionals. More than 60 students (undergraduate, graduate, and post-doctoral) participated in the 2015 Speed Networking.

When: Thursday, April 5, 2018, 4:30 - 6:30 Where: Boise State Alumni Center 1173 W University Dr, Boise, ID 83706 alumni.boisestate.edu (208) 426-1698 Cost: Free

One more thing, this event is open to all college students, so please pass this on to students you know. They do not need to register prior to the event.

### Community, Conversation, Connection

Ryan Carnie, PE, CFM, LEED<sup>©</sup> AP Senior Water Resources Engineer GeoEngineers *IDAWRA President* 

Andy Weigel, PG Hydrogeologist and Project Manager Brown and Caldwell

# **Professional Volunteers:**

First Name	Last Name	Job Title and Organization	Email
		Fish Habitat Engineer, Pacific States Marine	
Lauren	Andrews	Fisheries Commission	lauren.andrews@idfg.idaho.gov
John	Ballard	Managing Member / Hungry Planet Organics	JohnzBallard@gmail.com
Alexis	Clark	Hydrogeologist/ Idaho Geological Survey	aclark@uidaho.edu
Steve	Clayton	Sr Proj Mgr - Jacobs	steve.clayton@ch2m.com

		Watershed Coordinator Idaho Department	
Chase	Cusack	of Environmental Quality	С
Michele	Cusick	Design Engineer, Murraysmith	n
Danielle	Favreau	GIS Analyst. ID Dept. Water Resources	С
LaDonne	Harris	Civil Engineer, Murraysmith	la
Michael	Homza	River / Hydraulics Engineer	n
		Postdoctoral Researcher, Boise State	
Kendra	Kaiser	University	k
		Hydraulic Engineer-U.S. Bureau of	
Justin	Nielsen	Reclamation	jl
		Principal Engineer/Hydrologist (Emeritus),	
Christian	Petrich	SPF Water Engineering, LLC	С
Rob	Richardson	Principal Geomorphologist / Rio ASE	r
Ben	Taylor	Civil engineer, us bureau of reclamation	b
Andy	Weigel	Project Manager, Brown and Caldwell	а
Lauren	Zinsser	Hydrologist, USGS	Ŀ
Ron	Manning	SPF Water Engineering	r
Patrick	Naylor	Rocky Mountain Environmental	р

chase.cusack@deq.idaho.gov michele.cusick@murraysmith.us danielle.favreau@idwr.idaho.gov ladonne.harris@murraysmith.us mhomza@whpacific.com

kendrakaiser@boisestate.edu

jhnielsen@usbr.gov

cpetrich@spfwater.com rob@Rioase.com btaylor@usbr.gov aweigel@brwncald.com lzinsser@usgs.gov rmanning@spfwater.com patrick.rmea@gmail.com

### **Students**:

#### Name

Erica Koppes Kayla Schmid Silvia Perritte Duncan Breedlove Kristy Newkirk Vincent Schlageter Jason Hampshire Thomas Robbins Jawad Alubarak Gus womedorph Zach Uhlmann Charlie Becker Kerri Spuller rachel Parsons Jeffrey Titcomb

Will Rudisill Steve Huber

#### email

ericakoppes@u.boisestate.edu kaylaschmid@u.boisestate.edu silviaperritte@u.boisestate.edu duncanbreedlove@u.boisestate.edu kristymarks@u.boisestate.edu vincentschlageter@u.boisestate.edu jasonhampshire@u.boisestate.edu tomrobbins@u.boisestate.edu jawadalmubarak@u.boisestate.edu guswomendorph@u.boisestate.edu Zachuhlmann@u.boisestate.edu charliebecker@u.boisestate.edu Kerrispuller@u.boisestate.edu rachelparsons@u.boisestate.edu

williamrudisill@u.boisestate.edu stevenhuber@u.boisestate.edu

## major geosciences geosciences geosciences CE CE CE geosciences CE CE geosciences geosciences geosciences geosciences Geo w/ Hydro geosciences Hydrologic Science CE