

Tuesday, March 16

<i>Time</i>	<i>Session</i>	<i>Title</i>	<i>Speaker</i>	<i>Affiliation</i>
8:30 -9:00	Check the Film Fest for Daily Spotlight!			
9:00–11:00	Science Session: Freshwater and Wetlands			
PRE Recorded Talks				
	Freshwater & Wetlands	Groundwater Subsidies to Salmonid Streams: A Decade+ of Collaborative Science and Outcomes in Alaska	Mark Rains	University of South Florida
	Freshwater & Wetlands	Groundwater Vulnerability in Social-Hydrological Systems	Edgar Guerron-Orejuela	University of South Florida
	Freshwater & Wetlands	How's the water? A look at current water quality research with Kenai Watershed Forum	Ben Meyer	Kenai Watershed Forum
	Freshwater & Wetlands	Examining Peat Depth in the Kenai Lowlands	Jacob Argueta	Kachemak Bay National Estuarine Research Reserve
	Freshwater & Wetlands	Homer Drawdown - Peatland Project	Satchel Pondolfino	Cook Inletkeeper, Kachemak Bay Conservation Society, Homer Drawdown
	Freshwater & Wetlands	Assessing Impacts on the Peatlands of the Kenai Peninsula and Identifying the Drivers of Change: a North Fork Watershed Case Study	Chelsea Walls	KBNERR Intern and Oregon State University Graduate Student
	Freshwater & Wetlands	From CWMA to CISMA- What's in store for Invasive Species on the Kenai Peninsula	Katherine Schake	HSWCD/KP-CISMA
	Freshwater & Wetlands	The Kenai Peninsula Fish Habitat Partnership and Invasive Species Priorities on the Kenai Peninsula	Maura Schumacher	Kenai Watershed Forum
	Freshwater & Wetlands	Community Conservation: Kenai Watershed Forum's Stream Watch and Adopt-a-Stream Programs	Galen Hecht & Megan Pike	Kenai Watershed Forum

11:00-12:00	Break			
12:00-1:00	Science Panel: Freshwater Panel: Coowe Walker & Branden Borneman (<i>chairs</i>)			
LIVE Panel Discussion				
	Freshwater & Wetlands	Jacob Argueta	Kachemak Bay National Estuarine Research Reserve (KBNERR)	
	Freshwater & Wetlands	Chelsea Walls	KBNERR Intern and Oregon State University Graduate Student	
	Freshwater & Wetlands	Mark Rains	University of South Florida	
	Freshwater & Wetlands	Satchel Pondofino	Cook Inletkeeper, Kachemak Bay Conservation Society, Homer Drawdown	
	Freshwater & Wetlands	Edgar Guerron-Orejuela	University of South Florida	
	Freshwater & Wetlands	Steve Crooks	Sylvestrum Climate Associates	
1:00-2:00	Break			
2:00-4:00	Species Spotlight: Sea Stars: Katie Gavenus & Ben Weitzman (<i>Q&A and Discussion Moderator</i>)			
PRE Recorded Talks Shown During Session Followed by LIVE Q&A				
	Species Spotlight: Sea Stars	The effects of ocean warming and ocean acidification on the behavior and physiology of an intertidal grazer and a key sea star predator	Shelby Bacus	University of Alaska-Fairbanks
	Species Spotlight: Sea Stars	How the mighty have fallen: Combined effects of sea star wasting syndrome and the Pacific marine heatwave on mussel abundance in the Northern Gulf of Alaska	Sarah Traiger	USGS Alaska Science Center
	Species Spotlight: Sea Stars	Rubber Boots on the Ground: Sea Star Wasting Syndrome & Community Monitoring in Kachemak Bay	Katie Gavenus	Center for Alaskan Coastal Studies
4:00-4:30	Break			
4:30-6:00	Virtual Field Trip: Salmon Conservation In Winter: KHLT & KBNERR (<i>Hosts</i>)			
Virtual Field Trip				
6:00-7:00	Career Expo: Student Opportunities			
Virtual Meet & Greet: Debbie Tobin (Host)				