

Thursday, March 18

<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: Marine Ecosystems			
PRE Recorded Talks				
	Marine Ecosystems	Which came first? Linking ocean and nearshore ecosystems in Kachemak Bay Alaska	Kris Holderied	NOAA Kasitsna Bay Laboratory
	Marine Ecosystems	Cold winters temporarily cool down an unusually warm ocean	Jim Schloemer	KBNER
	Marine Ecosystems	Circulation in Kachemak Bay from Drifter Studies	Mark Johnson	College of Fisheries and Ocean Sciences, University of Alaska Fairbanks
	Marine Ecosystems	Using marine tracers to investigate the role of submarine groundwater discharge in ecosystem processes across Kachemak Bay	Will Burt	UAF College of Fisheries and Ocean Science
	Marine Ecosystems	Groundwater: an often-forgotten source in coastal ecosystems	Josianne Haag	University of Alaska Fairbanks
	Marine Ecosystems	Kachemak Bay pH sensor network: Implication for mariculture in the context of ocean acidification	Amanda Kelly	University of Alaska Fairbanks
	Marine Ecosystems	Community Sampling for Ocean Acidification in South Central Alaska	Chelsea Kovalcsik	Chugach Regional Resources Commission
	Marine Ecosystems	Healthy Shores, Healthy Homer: Cleaning Kachemak Bay during Covid-19	Henry Reiske	Center for Alaskan Coastal Studies
	Marine Ecosystems	Listening for killer whales in Kachemak Bay	Hannah Myers	University of Alaska Fairbanks
11:00-12:00	Break			
12:00–1:00	Science Panel: Marine Ecosystem Panel: Kris Holderied and Chelsea Campbell (<i>chairs</i>)			

	LIVE Panel Discussion			
	Marine Ecosystems	All presenters listed above will be available as panelists for this session		
1:00–2:00	Break			
2:00–4:00	Species Spotlight: Rockfish: Martin Schuster (<i>Q&A and Discussion Moderator</i>)			
	PRE Recorded Talks Shown During Session Followed by LIVE Q&A			
	Species Spotlight: Rockfish	ADF&G Statewide Rockfish Initiative	Jan Rumble	Alaska Department of Fish & Game
	Species Spotlight: Rockfish	Cook Inlet Area Rockfish Commercial Fisheries Management and Monitoring	Elisa Russ	Alaska Department of Fish & Game
	Species Spotlight: Rockfish	Sport Fisheries port sampling: A valuable resource!	Martin Schuster	Alaska Department of Fish & Game
4:00-4:30	Break			
4:30-6:00	Virtual Field Trip: Underwater Tour of Kachemak Bay: UAF and KBL (<i>Hosts</i>)			
	Virtual Field Trip			
6:00-7:00	Community Conversation: Story Sharing Circle: Pratt Museum & CACS (<i>Hosts</i>)			
	Virtual: Story Sharing about Insights, Questions & Curiosities that Emerged During the Conference and Science Happenings in the Bay			
Link:	https://us02web.zoom.us/j/85926752813?pwd=cGJia1huaFdqd1RxcG96dFY5NjJsdz09			