

2018 Kachemak Bay Science Conference

“Science without Borders: Working across disciplines, boundaries, and barriers”

	Wed, Mar 4	Th, Mar 5	Fr, Mar 6	Sa, Mar 7
8:30-9:00			Welcome breakfast & announcements	Announcements & coffee
9:00-10:30		Workshop/Tutorial: Reproducible analysis with R Markdown <ul style="list-style-type: none"> • <i>Martin Renner</i> 	9:00 – 10:00 am - Plenary Speaker: State of the Bay Address <ul style="list-style-type: none"> • <i>Mandy Lindberg</i> <i>Chairs: Kris and Brenda</i>	Workshop/Tutorial: Graphic Facilitation <ul style="list-style-type: none"> • <i>Kaitlin Vadla</i> • <i>Alice Rademacher</i>
10:30-10:45	Break	Break	Break (10:00 – 10:15)	Break
10:45-12:00		Field Trip: SASAP or Anadromous Waters Designation: Virtual Trip with Digital storytelling, if w/x is poor <ul style="list-style-type: none"> • <i>Coowe Walker</i> • <i>Jacob Argueta</i> 	Field Trip: Benefits of Storm Berms in Kachemak Bay <ul style="list-style-type: none"> • <i>Laurie Daniel</i> 	10:15 Session 1: Cross Disciplines: Social and Physical Sciences How are people integrating info from different disciplines <i>Chairs: Brenda Konar & Kris Holderied</i>
12:00-12:30	Lunch (provided?)	Lunch (provided?)	Lunch (provided?)	Communicators Luncheon <i>Chair: Jessica Shepherd</i> (Lunch available for purchase?) --Conference Adjourns
12:30-1:00		Field Trip continued: SASAP or Anadromous Waters Designation: Virtual Trip with Digital storytelling, if w/x is poor <ul style="list-style-type: none"> • <i>Coowe Walker</i> • <i>Jacob Argueta</i> 	Field Trip: Benefits of Storm Berms in Kachemak Bay <ul style="list-style-type: none"> • <i>Laurie Daniel</i> 	Field Trip Community Monitoring <ul style="list-style-type: none"> • <i>KBNERR & CACS (ROV)</i> <i>Alice Rademacher, Rosie Robinson, & Henry Rieske</i>
1:00-2:00	Workshop: Data Portals: Navigation, data portals, and suite of available portals <ul style="list-style-type: none"> • <i>Stacey Buckelew & Sue Saupe</i> 		Session 2: Cross Geographical Jurisdiction: Big Issues - Climate Change, Anadromous Fish, Coastal Erosion, Oil Spills <i>Chairs: Branden Borneman & Coowe Walker</i>	
2:00-3:00			Virtual Field Trip: Underwater Tour of Kachemak Bay <ul style="list-style-type: none"> • <i>Brenda Konar & Kris Holderied</i> 	
3:00-3:30	Break	Break	Break	
3:30-4:30	Workshop Continued: Data Portals: Demonstrations, Exercises and new Applications <ul style="list-style-type: none"> • <i>Stacey Buckelew & Sue Saupe</i> 	Workshop: Data Tools Tour: Include Shorezone <ul style="list-style-type: none"> • <i>Kris Holderied,</i> • <i>Mandy Lindberg</i> • <i>Nic Kinsman</i> 	Session 3: Crossing Barriers: Political & Societal <i>Chairs: Michael Opheim, Syverine Bentz, & Donna Aderhold</i> <ul style="list-style-type: none"> • <i>Kaitlin will Graphic Facilitate?</i> 	
	4:00 PM – @ Alices? Communicating Science to the public – Explaining your science one ten-hundredth at a time			
5:00-8:00 pm	--Evening Reception @ Alice’s <ul style="list-style-type: none"> • <i>Science Stand –up Syverine will host</i> 	6 pm: Keynote pre-reception 6:30pm: Keynote speaker <ul style="list-style-type: none"> • <i>Nancy Lord</i> 	Poster session & evening social	

March 7-10, 2017- Alaska Islands and Ocean Visitor Center, Homer