



## COMFISH 2018 SCHEDULE

PRESENTED BY THE KODIAK CHAMBER OF COMMERCE

### WEDNESDAY, MARCH 21ST

4:00pm-6:00pm

#### **Fish Taco Night**

*Sponsored by: AMCC, ASMI, and Kodiak Jig Seafoods*

*Location: Kodiak Island Brewery*

Stop by to celebrate our fishing community and enjoy rockfish tacos. Your tacos are prepared in authentic fashion by the Association of Latin Women in Alaska with fish harvested by a local jig fisherman. The event is cosponsored by the Alaska Marine Conservation Council, the Alaska Seafood Marketing Institute, and Kodiak Jig Seafoods. Proceeds will benefit the Thelma C. Project of the Kodiak Maritime Museum. Suggested donation: \$5.00

### THURSDAY, MARCH 22ND

10:00am-5:00pm

#### **ComFish Trade Show Open to the Public**

*Location: Kodiak Harbor Convention Center*

10:00am-10:45am

#### **Alaska Seafood Market Update**

*Presented by: Jeremy Woodrow, Alaska Seafood Marketing Institute & Garrett Evridge McDowell Group*

*Location: Best Western Kodiak Inn, Harbor Room*

ASMI & McDowell Group have teamed up to share Alaska seafood's current state in the global marketplace. Learn about where your catch is going, the value at home and abroad, and how global economics create challenges and opportunities for Alaska seafood.

11:45am-12:30pm

#### **Office of the Governor Update**

*Presented By: Lieutenant Governor Byron Mallott*

*Location: Best Western Kodiak Inn, Harbor Room*

12:30pm-1:00pm

#### **Alaska Fisheries in the Global Warming Present**

*Presented by: Mike Litzow, UAF Department of Fisheries, Kodiak Seafood and Marine Science Center*

*Location: Best Western Kodiak Inn, Harbor Room*

Our best understanding is that the 2014-2016 Alaskan marine heatwave could not have happened without human-caused global warming. The 2016 pink salmon failure and the ongoing gray cod collapse are therefore events that are unlikely to have happened without human changes to the climate. This talk will review some of the implications for Alaska fisheries of increasing resource volatility under global warming, and ways that fishing communities might respond and adapt.

1:00pm-1:45pm

#### **The Gulf of Alaska's Endless Summer: how the ecosystem rode the marine heat wave of 2014-2016**

*Presented by: Stephani Zador, Alaska Fisheries Science Center, NOAA*

*Location: Best Western Kodiak Inn, Harbor Room*

The Gulf of Alaska experienced unprecedented warming beginning in early 2014 with the appearance of "The Blob", through the return to largely average water temperatures in 2017. During those years, NOAA compiled observations and monitored indicators of all aspects of the marine ecosystem—from oceanography to fish, marine mammals, and humans—to provide annual ecosystem status updates to the North Pacific Fisheries Management Council. In this talk, I will review the environmental changes we observed; how these may be linked to changes in ecosystem productivity, unusual sightings, and seabird and whale die-offs; and provide ecosystem context for the cod decline. I will also review what we know about the current state of the ecosystem and what we think may lie ahead.

## THURSDAY, MARCH 22ND (Cont'd)

1:45pm-2:30pm

### **Impacts of the endless summer (2014-2016) on Gulf of Alaska Pacific cod and management response**

*Presented by: Steven J. Barbeaux, Alaska Fisheries Science Center*

*Location: Best Western Kodiak Inn, Harbor Room*

The Pacific cod stock has supported a \$103 million dollar a year fishery, 29% of the total groundfish harvest in the GOA. In 2018 there was an 80% reduction in the allowable biological catch for this stock in consideration of a relatively sudden decline in its abundance in the fishery and surveys. This decline occurred during an unprecedented warming event in the eastern North Pacific in 2014-2016 noteworthy in its geographical extent, depth range, and persistence, and with evidence of shifts in species distribution and reduced productivity of lower-trophic and upper-trophic organisms. Ecosystem indicators and bioenergetics models suggested the decline in Pacific cod can be explained by an increase in metabolic demand during this “endless summer” and a reduced prey supply. Although increased mortality likely led to the decline in the current fishable population, historically low recruitment concurrent with the heat wave portends a slow recovery for the stock. This talk will address why Pacific cod were affected in particular, how management has responded, and a look into the future for Gulf of Alaska Pacific cod stock.

2:30pm-3:15pm

### **2018 KMA Salmon Outlook**

*Presented by: James Jackson and Birch Foster, Alaska Department of Fish & Game*

*Location: Best Western Kodiak Inn, Harbor Room*

A brief description of the 2018 Kodiak Management Area commercial salmon forecast, and management implications.

3:15pm-4:00pm

### **ADF&G Update**

*Presented by: Trent Hartill, Federal Fisheries Coordinator for the Alaska Department of Fish & Game*

*Location: Best Western Kodiak Inn, Harbor Room*

A discussion of upcoming and ongoing North Pacific Fishery Management Council actions, updates on pink salmon and Pacific cod disaster declarations, and status of the ADF&G budget.

4:00pm-6:00pm

### **Exhibitor Reception**

*Sponsored by: Trident Seafoods, APL, and Samson Tug & Barge*

*Location: Kodiak Harbor Convention Center*

Come and sample some of Trident Seafoods ready to eat seafood products with beer hosted by Samson and wine hosted by APL.

## FRIDAY, MARCH 23RD

10:00am-5:00pm

### **ComFish Trade Show Open to the Public**

*Location: Kodiak Harbor Convention Center*

10:00am-10:30am

### **U.S. Pacific Command & U.S. Pacific Fleet - Exercise Northern Edge 2019**

*Presented by: Rear Admiral Gary Mayes, Commander Navy Region Northwest, Mr. John Mosher, U.S. Pacific Fleet*

*Location: Best Western Kodiak Inn, Harbor Room*

The next Northern Edge exercise will be conducted in Alaska in 2019 with the maritime portion of the exercise being conducted in the Gulf of Alaska. Presenters will provide a Navy brief, an overview of the exercise, its goals and the activities that will be conducted, as well as the environmental analysis and protective mitigation measures that have been developed for Navy training in the Gulf of Alaska.

## FRIDAY, MARCH 23RD (Cont'd)

10:30am-10:55am

### **Alaska's Myth of Rigorous Permitting**

*Presented by: Bob Shavelson, Cook Inlet Keeper*

*Location: Best Western Kodiak Inn, Harbor Room*

We often hear about Alaska's world-class fisheries management regime. But when it comes to water, wetlands and habitat permitting, we're repeating the very same mistakes that lead to the demise of wild salmon runs in the Lower 48. This presentation will look at the permitting tools behind fish habitat protection in Alaska, and discuss why these tools fall short in our efforts to promote sustainable fisheries across the state.

10:55am-11:15am

### **Updating Alaska's Fish Habitat Permitting Law**

*Presented by: Melanie Brown and Sommers Cole, Salmon State/Stand For Salmon*

*Location: Best Western Kodiak Inn, Harbor Room*

Alaska's fish habitat permitting law has not been revisited since Statehood lacks definition, leaving the statute open for interpretation. Proposed changes to the law are being pursued in two ways and the idea has been supported by Alaskan's via the legislative and ballot initiative track. Come see where this effort is at since legislation was introduced roughly one year ago.

11:30am-12:00pm

### **Don't Stand There, Or There, Or There: A Review of On-Deck Fatalities on Commercial Fishing Vessels**

*Presented by: Ted Teske and Tristan Victoroff, NIOSH Western States Division*

*Location: Best Western Kodiak Inn, Harbor Room*

On-deck fatalities are a leading cause of death among commercial fishermen. These can be the result of gear entanglements, falls, and other health hazards like asphyxiation. This presentation will discuss the latest results of NIOSH data analysis into the causes of fatalities that happen on-deck and discuss various methods of reducing the hazards. Discussion will include use of technologies such as emergency stop systems and guards, as well as personal protective equipment, and training. We will also discuss a new NIOSH research project to increase adoption of deck safety technologies.

12:00pm-1:30pm

### **Sea Stories Above the Harbor**

*Sponsored by: Alaska Marine Conservation Council and Alaska Sea Grant*

*Location: Best Western Kodiak Inn, Harbor Room*

The Alaska Young Fishermen's Network is hosting a lunchtime Comfish forum featuring the Alaska Young Fishermen's Almanac. The Almanac is a first of its' kind, a cultural touchstone that communicates and celebrates our unique and shared fishing ways of life. Come and enjoy a cup of rockfish chowder

1:30pm-2:15pm

### **The Chute Camera - Developing an automated tool to measure halibut bycatch onboard trawlers**

*Presented By: Craig Rose, FishNext Research*

*Location: Best Western Kodiak Inn, Harbor Room*

Dr. Craig Rose will describe the development and testing of an automated device to count and measure halibut as they are released from trawl catches. Halibut bycatch limits are as important to Kodiak trawlers as catch limits on the species that they target. The camera chute takes pictures of halibut as they are released, automatically measures them, and estimates the total weight and number of halibut released. Tests during 14 trips aboard 8 Kodiak trawlers identified needed improvements, resulting in a device suitable for use in Alaska fisheries, as well as providing experience with its use. Applications on Bering Sea trawlers and for species identification will also be described.

2:15pm-3:00pm

### **Legislative Update**

*Presented by: Representative Louise Stutes*

*Location: Best Western Kodiak Inn, Harbor Room*

## FRIDAY, MARCH 23RD (Cont'd)

3:15pm-4:00pm **Magnuson Stevens Act Reauthorization Update**

*Presented by: TBA*

*Location: Best Western Kodiak Inn, Harbor Room*

4:00pm-5:00pm **Exhibitor Reception**

*Sponsored by: Cascade Engine and Kodiak Diesel*

*Location: Kodiak Harbor Convention Center*

Stop by the tradeshow for beer hosted by Cascade Engine and Kodiak Diesel

4:30pm-5:00pm **Popping the Life Raft!**

*Presented by: Arthur Schultz and Julie Matweyou, Alaska Marine Safety Education Association*

*Location: Kodiak Harbor Convention Center, Outside*

Join a safety demonstration while enjoying the Exhibitor Reception

## SATURDAY, MARCH 24TH

10:00am-3:00pm **ComFish Trade Show Open to the Public**

*Location: Kodiak Harbor Convention Center*

10:00am-12:00pm **Processor Recognition & Fish Exhibit**

*Location: Kodiak Harbor Convention Center, Outside*

Come see and learn about some of Kodiak's marine fish species – lots of different, unique fish you don't often see and attend a salmon shark dissection while you are there. Recognition and appreciation of Kodiak's processing companies and their workers: each local processor will be awarded a very special award. Door prizes for the audience!

12:30pm-2:00pm **Fishermen's Showcase**

*Hosted by: Alaska Sea Grant Marine Advisory Program*

*Location: Kodiak Harbor Convention Center, Outside*

Join us for the 3<sup>rd</sup> annual Fishermen's Showcase! This is a friendly competition for Kodiak fishermen to demonstrate their skills and compete for the honor of the most able Fisherman! Competitors complete five skills in timed heats of three contestants, and overall best time takes the title! Prizes available! Sign up on the Alaska Sea Grant Marine Advisory Program event site: <https://alaskaseagrant.org/events/>, at the Chamber of Commerce ComFish booth, in person with Julie Matweyou or Astrid Rose ([airose@alaska.edu](mailto:airose@alaska.edu)), or show up at the showcase. Sign up in groups of three if you want to compete with your crewmates or friends!

2:00pm-3:00pm **Preliminary results from the NOAA winter 2018 acoustic surveys on pollock and a look at new, innovative survey tools**

*Presented by: Darin Jones & Kresimir Williams, NOAA Fisheries, Alaska Fisheries Science Center, Seattle*

*Location: Best Western Kodiak Inn, Harbor Room*

NOAA Researchers will present preliminary results from the latest acoustic-trawl surveys to assess pre-spawning biomass of walleye pollock in the Gulf of Alaska. These surveys provide one of the indices used to set Gulf pollock quotas. The scientists will also discuss new and innovative tools to improve and complement their survey efforts.

Special thanks to our PIKE Sponsors for their support of ComFish 2018: Best Western Kodiak Inn · Alaska Aerospace · 98.7 KVOK & HOT 101.1 (KRXX) · Kodiak Lions Club · Lynden Transport · Alaska Airlines · World Wide Movers · Koniag Inc · Matson · Kodiak Area Native Association · Wells Fargo · Leisnoi · BP Alaska · Arctic Chiropractic · Providence Kodiak Island Medical Center