



# NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Salmon Bycatch Genetics Workshop - 04/15/19-04/16/19

April 15-16, 2019

## Salmon Bycatch Genetics Workshop

April 15-16, 2019 8am-5pm

Traynor Room, Alaska Fisheries Science Center, Seattle, WA

The purpose of the workshop is to facilitate feedback on how stock composition reports can be improved to better inform industry bycatch avoidance efforts. The workshop will also facilitate development of the appropriate spatial and temporal resolution of stock identification, and other associated analyses that could be used by stakeholders to minimize salmon bycatch. The Council will be provided a summary report of results from the workshop in June 2019.

**Please Note:** The Alaska Fisheries Science Center (AFSC) is a Federal facility and access is restricted by security to individuals with appropriate identification. U.S. Driver's licenses are accepted for admittance to the AFSC only if they are "Real ID" compliant. Alternative identification, such as a passport, is required if a license is not "Real ID" compliant. For more information on license compliance see <http://www.dhs.gov/real-id-public-faqs>.

WebEx Link: [MONDAY](#)  
[TUESDAY](#)

Password: varmGmNE

## Agenda

### Agenda

**Attachments:** [DRAFT Salmon Bycatch Wkshp agendaV6](#)  
[overarching questions](#)

## State of Knowledge

### Materials

**Attachments:** [2.a EBS GOA management overview](#)  
[2b observer sampling methods for salmon genetics workshop 15apr2019v2](#)  
[2.c Primer on Genetic Mixed Stock Analysis FINAL](#)  
[2.d Chinook\\_guthrie\\_genetics workshop](#)  
[2.e NPFMC workshop CHUMbycatch Kondzela](#)  
[2.f Inventory of genotyped salmon bycatch scales](#)

## Developing Capabilities

### Materials

**Attachments:** [3a\\_Chinook baseline\\_GilkBaumer\\_NPFMC](#)  
[3.b NPFMC workshop CHUMbaseline Kondzela](#)  
[3.c What else might be possible FINAL](#)  
[3.d Oxman\\_Use of Marks Tags\\_Bycatch Workshop](#)  
[3.e lanelli AEQ](#)  
[3.f Yochum\\_2019 Salmon Bycatch Workshop](#)

## Facilitated Discussion

### Materials