# **Gulf of Alaska**

# **SAFE report**

Report of the Gulf of Alaska Groundfish Plan Team meeting Sept12<sup>th</sup>-15<sup>th</sup>, 2017

#### GOA Plan Team Members

| James Ianelli (chair) | AFSC/REFM |
|-----------------------|-----------|
| Jon Heifetz (co-chair | AFSC/ABL  |
| James Armstrong       | NPFMC     |
| Ben Williams          | ADFG      |
| Nat Nichols           | ADFG      |
| Jan Rumble            | ADFG      |
| Dan Lew               | AFSC/REFM |
| Chris Lunsford        | AFSC/ABL  |
| Sandra Lowe           | AFSC/REFM |
| Paul Spencer          | AFSC/REFM |
| Craig Faunce          | AFSC/FMA  |
| Obren Davis           | AKRO      |
|                       |           |

This information is distributed solely for the purpose of pre-dissemination peer review under applicable information quality guidelines. It has not been formally disseminated by the National Marine Fisheries Service and should not be construed to represent any agency determination or policy.

# **Stock Structure Template**

- The Team recommended
  - Octopus and flathead sole for 2018
  - northern rockfish and Pacific cod for 2019, and
  - sculpins and thornyhead rockfish for 2020.

# **Other rockfish**

- Multi-year examination of the potential to split the Demersal Shelf Rockfish (DSR) complex out of the Other Rockfish (ORX) complex GOA-wide
- Proposed due to differences in life history and availability or lack thereof, of the species to the trawl survey

### Recommendations

- Move ahead with the author preferred Alternative 3a to split DSR species out of the ORX complex.
  - Need clear justification for how the Tier 6 method was selected before the November meeting.
- Redbanded rockfish should remain in the ORX complex
- Seeks clarification from the SSC and/or Council regarding whether the Council Stock Structure and Spatial Management Policy applies to the proposed changes to the other rockfish comple

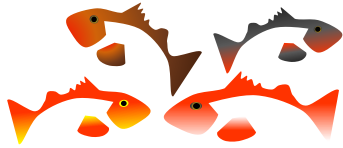


- Thomas Farrugia (PhD student) presented agestructured assessments longnose and big skates
- Tier 5 will continue to be applied for the upcoming specifications (2018 fishing year)
- Available for possible use in establishing the 2019 specifications

# Pacific ocean perch

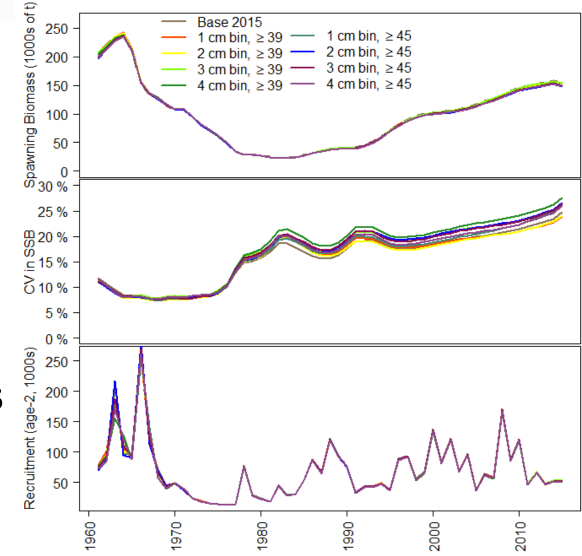
### Four areas of research presented:

- 1. analysis of length composition data;
- 2. analysis of the input sample sizes used for age and length composition data;
- 3. analysis of fishery selectivity; and
- analysis of a GLMM alternative to the design based estimates currently used for the bottom trawl survey index



# POP: Length bin size and plus group analysis

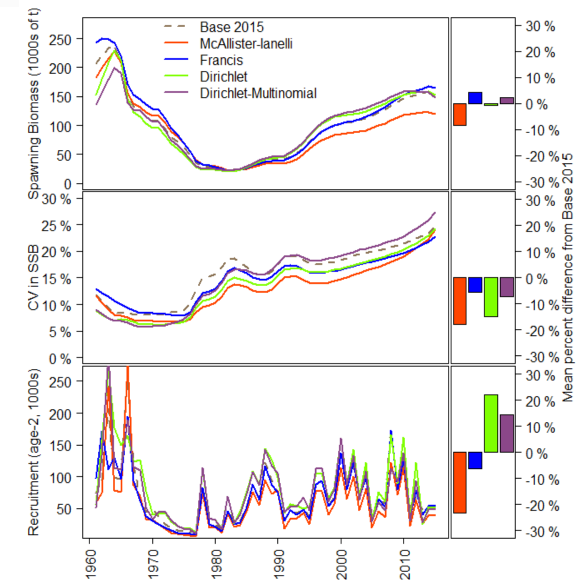
- Little biological justification to choose a specific bin interval because there were no significant effects of bin choice on the model results
- The Team recommends 1
  cm bin sizes using ≤16 cm
  as the starting bin and ≥45
  cm as the plus length
  group.



### GULF OF ALASKA GROUNDFISH ASSESSMENTS POP: Input sample sizes used for age and length composition data

Evaluating model performance statistics, the author suggested pursuing the Francis and Dirichlet-Multinomial methods for the November assessment.

The Team concurs with the author and recommends bringing forward the Francis and Dirichletmultinomial methods for consideration in the November assessment.

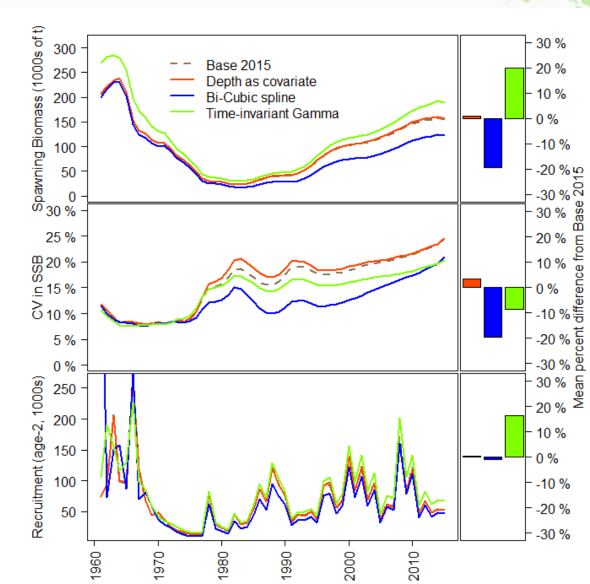


# **POP: Fishery selectivity**

Three alternative configurations were compared:

- A catch weighted average depth fished related as a covariate to the gamma parameter for slope,
- 2. A bi-cubic spline function and
- 3. A time-invariant gamma selectivity.

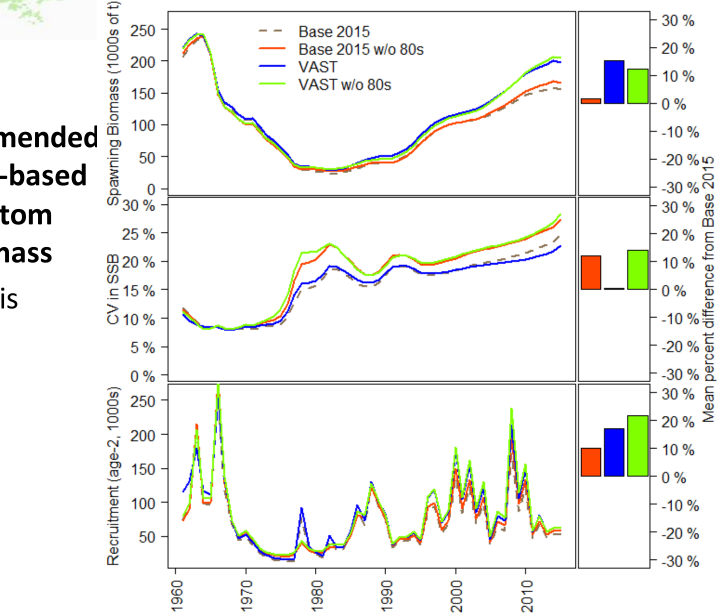
The Team concurs with the author and recommends bringing forward the gamma selectivity method for the November assessment.



# POP: VAST/GLMM trawl survey index

The Team recommended continued design-based estimates for bottom trawl survey biomass

Case-by-case basis



# POP: 84 and 87 surveys

- Many GOA assessments omit these surveys
- The Team recommends bringing forward a model alternative in November that investigates dropping the 1984 and 1987 survey biomass estimates from the survey index but continuing to use the age compositions from these surveys

# DSR/yelloweye rockfish

- Density estimates for yelloweye rockfish increased in 2016 and 2017 so biomass has increased by ~50 t.
- Age-structured assessment has been delayed due to staffing changes and will be presented in 2018.

# Pacific cod

Topics covered at September meeting (before survey data were available):

- 1. how to deal with length composition proportioning;
- 2. exploration of the VAST model for survey indices; and
- 3. an examination of temperature based catchability.

# Pcod recommendations

- Work with state about linking state port sampling data with fish tickets for length compositions
- Continue with the design-based estimates
  - More work needed for VAST model
- Incorporating temperature based catchability interesting and "experimental"
  - More examination during a pending CIE review.

# **Rex sole**

- Evaluated length data
- New data dramatically reduced F40% values from previous assessments
  - new selectivity curves closely match sexual maturity.
  - Growth estimates for this species needs updating

### Rex sole

- The Team recommended to
  - include the new age data going forward based on the agelength keys specific to year, gear season.
  - Re-evaluate how growth affects model results.

# **Rock** soles

- SS3.3 configured:
  - Sex-specific length based selectivity was estimated for the fishery and survey with a double normal patter
  - Asymptotic for both male and female.
- Corrected data being fit twice
  - 2015 model (15.1) and the modified model (15.2) had similar results
  - Suggest using the modified model for November
  - Consistent residual patterns for northern rock sole and southern rock sole for length composition data

## Northern rock sole

 The Team recommends that some alternative data weighting methods be considered in addition to the current method of weighting by standard error to help alleviate the residual problems.

# Southern rock sole

- The Plan Team recommends running both models 15.1 and 15.2b for the November meeting.
- The Team recommends looking at data weighting options and incorporating fishery age data as an input to the model for the future.

# **Arrowtooth flounder**

 The Team agrees with the planned proposed work on data weighting, estimating the conversion matrix, and modeling natural mortality as a function of weight.

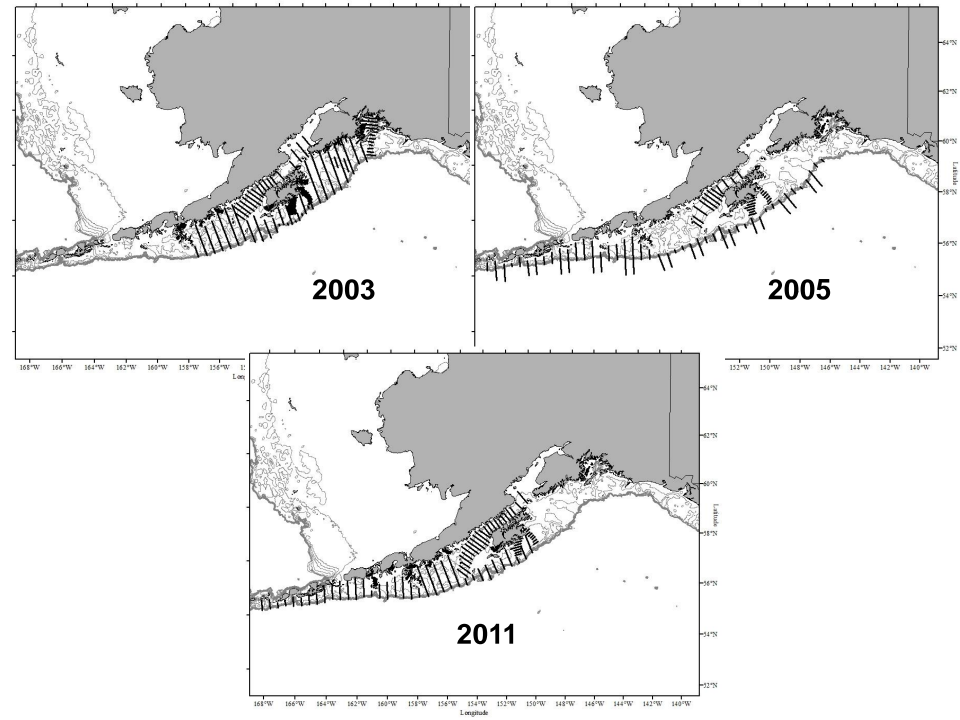
# Walleye pollock

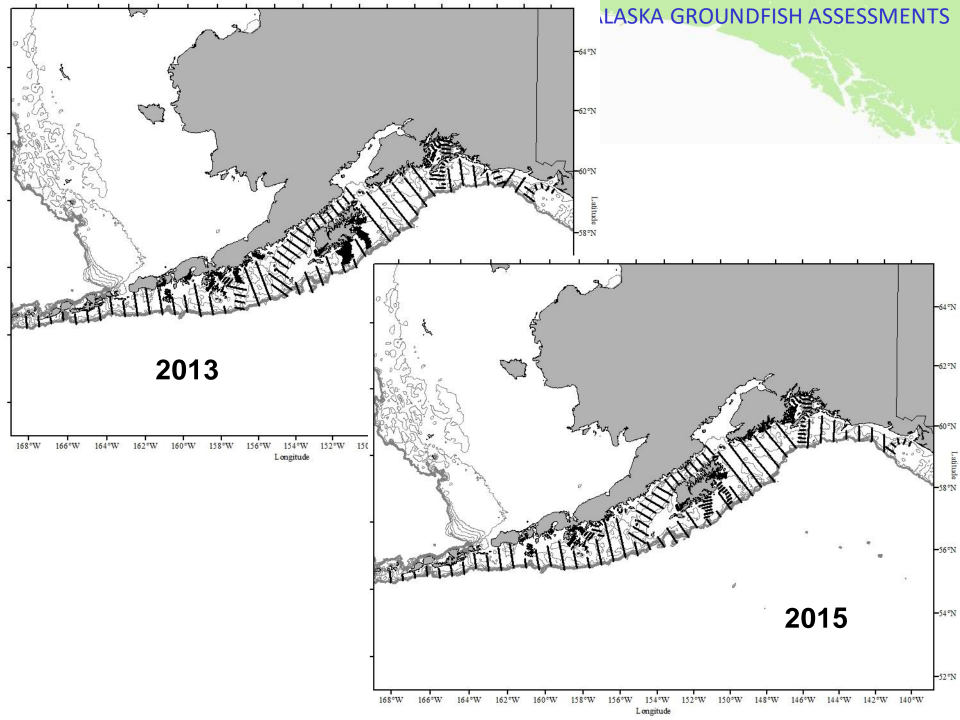
# Summary of the CIE review that was conducted in May 2017

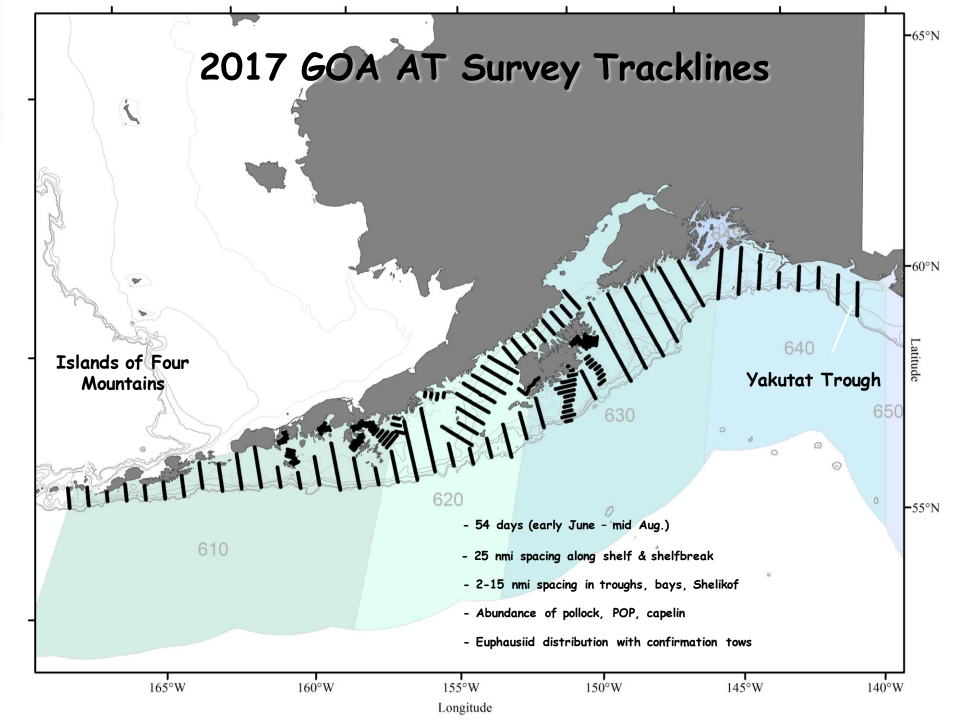
- An appendix expected in Nov describing responses
- Parallel version in Stock Synthesis
- Conflicting survey data:
  - Acoustic trawl surveys are up,
  - bottom trawl surveys down
  - Will examine survey catchability (/availability) changes

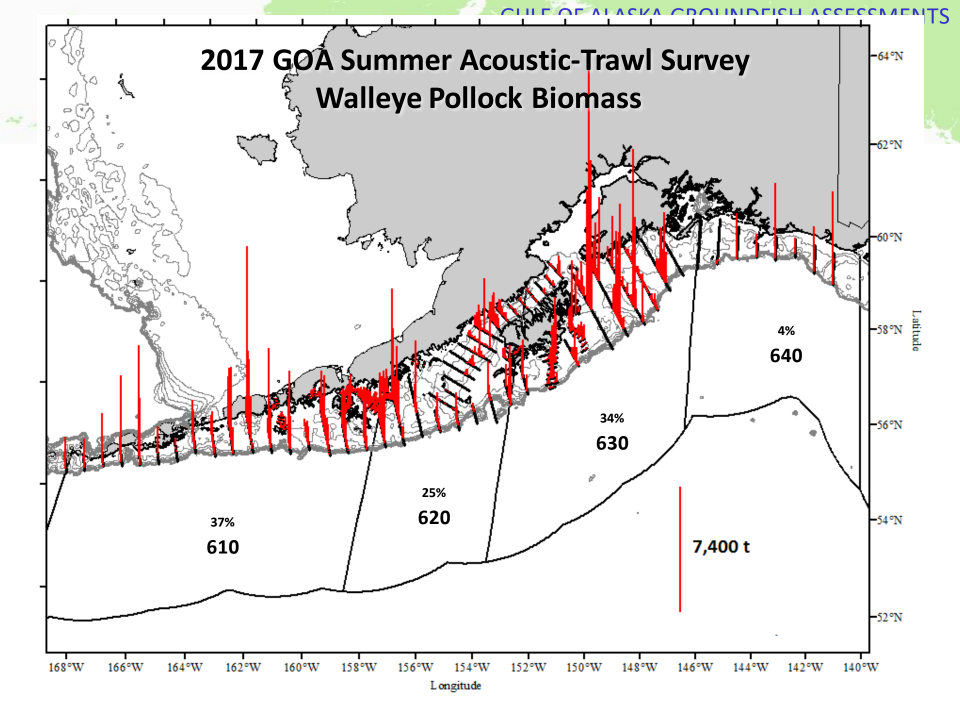
# Summer surveys

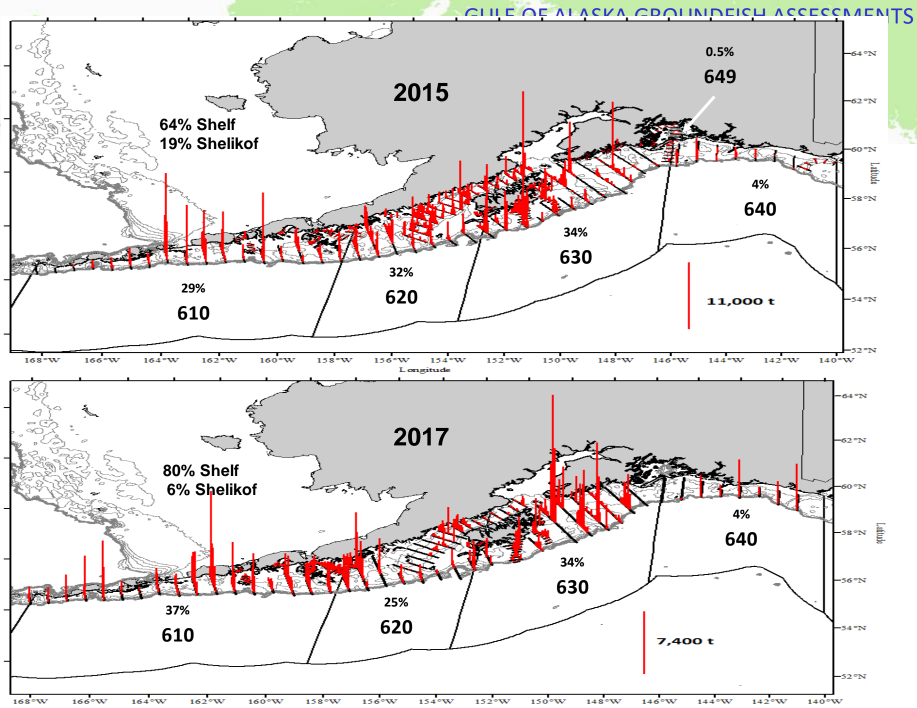
Acoustic trawls



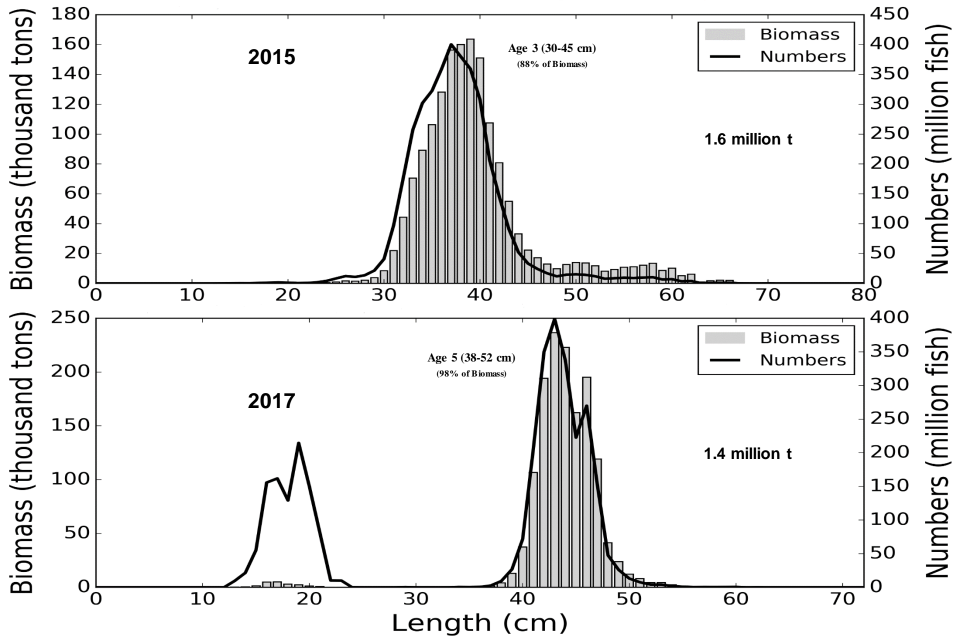




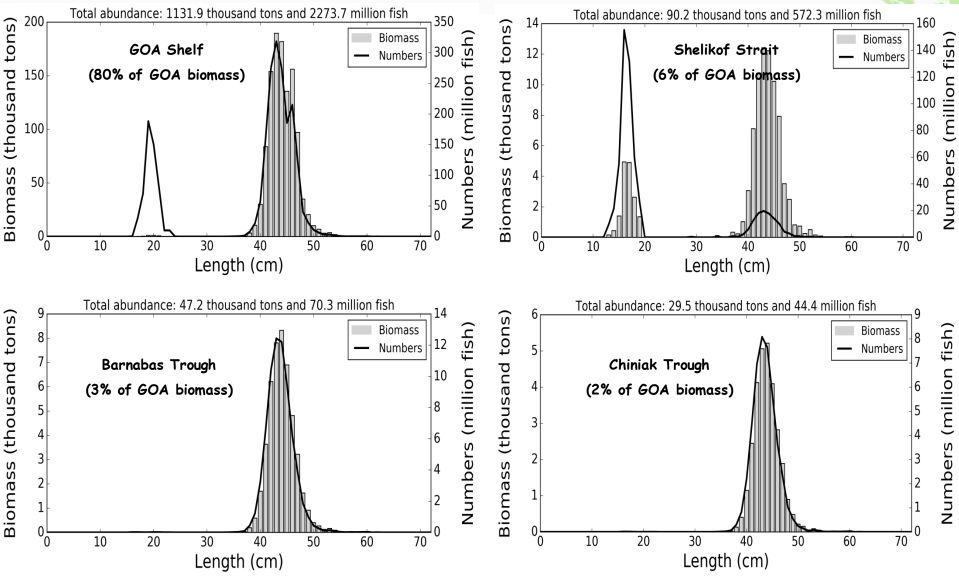


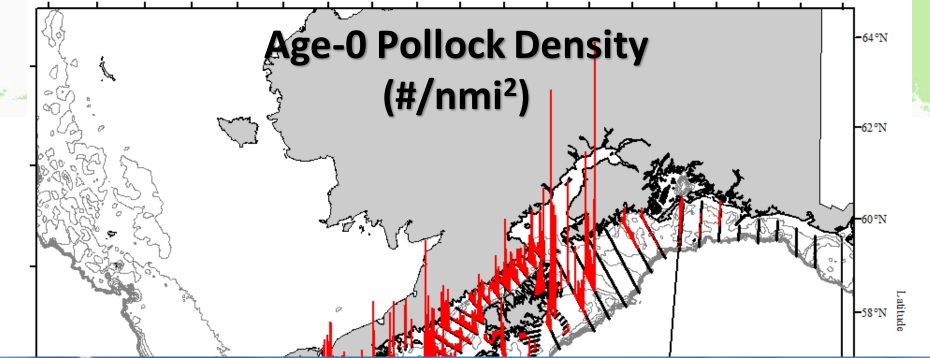


### **Gulf-Wide Pollock Length Distribution**

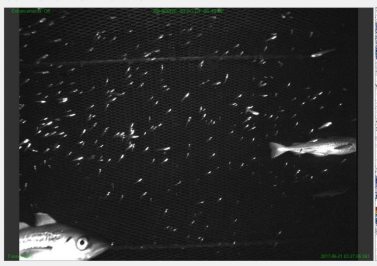


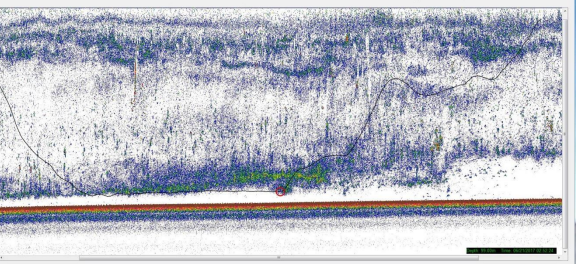
# 2017 Summer GOA Pollock Length Distributions



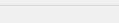


Deployment: E:\Data\DY1706\Camtrawl\Haul\_046\D20170621-T024555

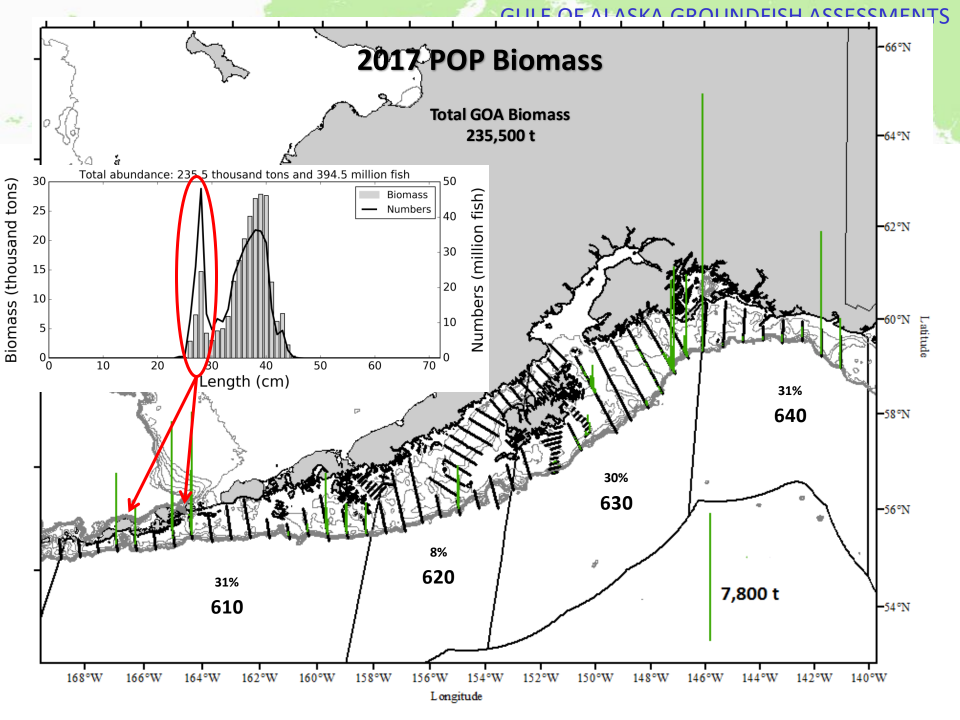








Depth: 113.8 Pitch: 19.0 Yaw: 232.4 Roll: 3.7



### GULF OF ALASKA GROUNDFISH ASSESSMENTS GOA climate science regional action plan

- Climate science Regional Action Plan (RAP) for the GOA. which is based on EBFM roadmap (HQ).
- Martin Dorn leading diverse group charged with the development of the GOA RAP

### RAP Projected GROUNDFISH ASSESSMENTS

# main changes in

# climate in the GOA

- Increases in temperature and ocean acidification, changes in dissolved oxygen (oxygen limitation), and changes in ocean circulation and stratification.
- Will affect the species we manage and we need to develop robust management policies

### **RAP** activities

- The AFSC Climate Science Strategy has 4 areas of activity:
  - Long-term monitoring
  - Process studies
  - Risk assessment
  - Modeling climate impacts and management scenarios
- AFSC research tends to contribute to these 4 areas.
  - OY range for GOA
  - Biological reference points for status determination
  - Community level social and economic impacts of climate change.

# **Other issues**

General concern about drop in survey coverage

(530 stations instead of 850)

Team vacancies

- WDFW
- Marine Mammal expert
- USFW (Seabird expert)
- IPHC and
- NMFS Headquarters

# Harvest specifications for 2018/2019

- The Team recommended rolling over the 2018 GOA final harvest specifications for OFLs and ABCs (as published in the Federal Register in February 2017) for the proposed 2018 and 2019 OFLs and ABCs
  - Survey indications from 2017 were unavailable