

FISS HQ-TEAM



Setline Survey Coordinator, Kayla Ualesi, B.Sc.



Setline Survey Specialist, Colin Jones, M.Sc.



Setline Survey Specialist, Rachel Rillera, B.Sc.



Setline Survey Specialist Tyler Jack, M.Sc.

Objective - Primary

Standardised, fishery-independent data collection for the Pacific halibut stock (*Hippoglossus stenolepis*) assessment and stock distribution estimation

- Pacific halibut distribution and abundance trends CPUE
- Collection of biological data (sex, maturity, and age)









Standardisation

Gear

Fixed gear

Each skate

- 548.6 metres (1800 feet) with 100 hooks spaced 5.5 metres (18 feet) apart
- No.3 (16/0) circle hooks threaded through the front on 61 to 122 centimetre (24 to 48 inch) gangions
- 3 to 5 kilogram (7-10 pound) weights on each non-anchored skate end

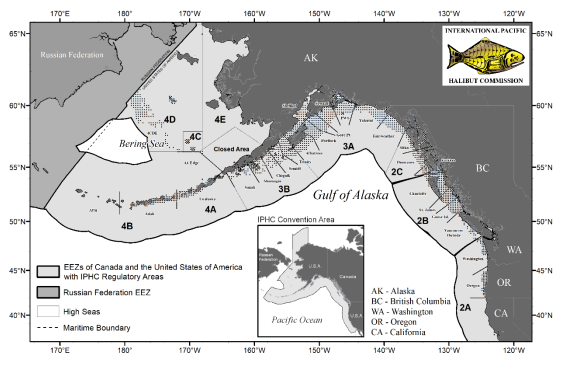
Bait

- Frozen chum salmon (Oncorhynchus keta)
- Number 2 semi-bright or better
- Cut 1/10 to 1/6 kilogram (1/4 to 1/3 pound)

Captains sign off on bait



2021 Fishery-Independent Setline Survey (FISS)



28 May - 14 September (26 May to 22 Sept in 2019, 26 June to 09 Sept 2020)

13 vessels (18 in 2019, 11 in 2020)

1346 stations (1,531 in 2019, 951 in 2020)

2021 FISS gear comparison - fixed and snap

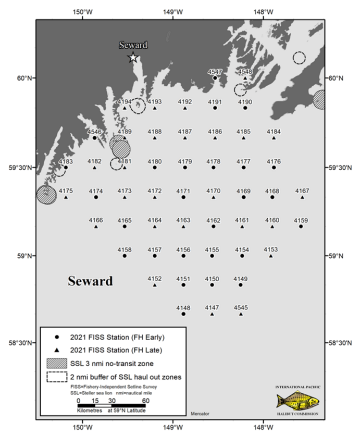
- IPHC Regulatory Area 3A (Seward charter region)
- Each station fished twice in random order
 - once with fixed-gear
 - once with snap-gear



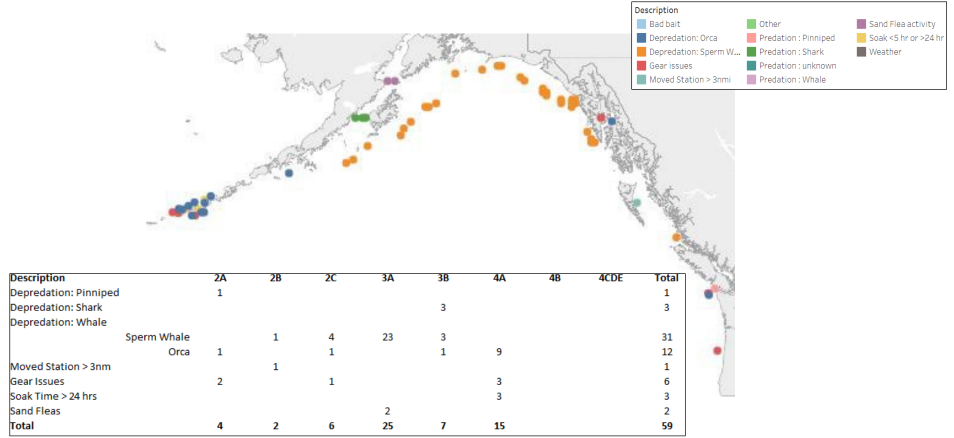




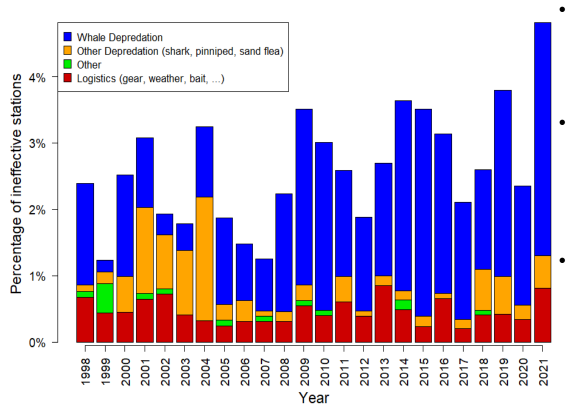
2021 FISS gear comparison



Ineffective stations and sightings in 2021



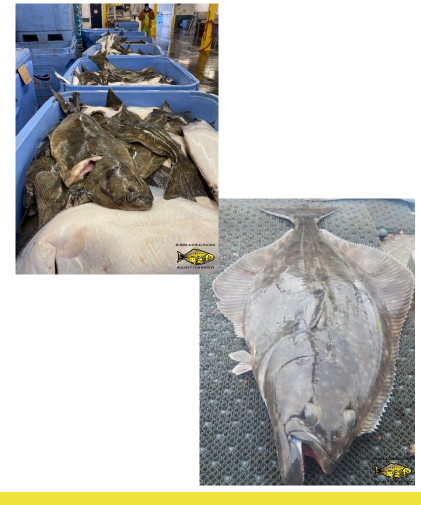
Percentage of Ineffective Stations



- Changes in the FISS design from year to year will influence the number of ineffective stations
- A space-time model is currently being developed to better reflect the design changes and predict the probability that a station may be ineffective
 - Area 4A has the highest percentage of ineffective stations and significantly impacts the whale depredation percentages in the years that area is included in the survey (not a part of 2020)

Objective - Secondary

- Long-term revenue neutrality
 - Improved fish sale process
 - RFT for each sale
 - Rated against specified criteria
 - Established controls for review and approval for each sale
 - Buyers invoiced
 - Charter Agreements
 - RFTs
 - All submissions rated against specified criteria



Objective - Secondary

- Sale of sampled U32 Pacific halibut
- Price slightly less





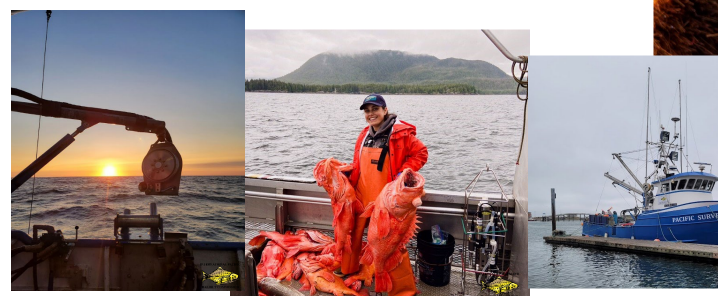
Tertiary objectives

Collaboration

- WDFW: Rockfish (8 stations)

- AK: Pacific cod, dogfish

- Agreements being discussed for 2022+





2021 - FISS results

- FISS Catch-Per-Unit-Effort (CPUE) data maps and plots
- FISS Performance
- FISS Biologicals
- Data set downloads





Average Price/lb (USD) by IPHC Reg. Area

IPHC Regulatory Area	Average price/lb (USD)
2A	\$5.18
2B	\$8.09
2C	\$6.69
3A	\$6.96
3B	\$6.03
4A	\$5.32
4B	\$5.51
4C	\$5.37
4D	\$5.26
IPHC Closed Area	\$5.37
Coastwide	\$6.86

Pacific halibut sales (USD) by IPHC Reg. Area

IPHC Regulatory Area	Pacific halibut sales Value (USD)
2A	\$63,775.05
2B	\$1,161,310.83
2C	\$945,696.68
3A	\$2,582,459.76
3B	\$561,387.18
4A	\$160,918.61
4B	\$132,793.99
4C	\$29,478.45
4D	\$8,325.70
IPHC Closed Area	\$601.60
TOTAL	\$5,646,747.85

2022 – Request for tender process

- Tender specifications
 - Simplified
 - Clear expectations communication needs
 - Base costs communications & customs fees rolled in to lump sum bid
 - Online in December
- Due by 31 January 2022

FISS Info Session

Thursday, 27 Jan. 2022

5:15 PM PACIFIC

https://iphc.adobeconnect.com/iphcpab027/

Discuss 2022 IPHC FISS tender specifications & answer any questions that arise

INTERNATIONAL PACIFIC

