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Fishery Independent Setline Survey (FISS) design and implementation in 2018, including current and future expansions

IPHC-2019-PRIPHC02-05b

Griffay

Primary objective

Standardized, fishery-independent data for Pacific halibut stock assessment

- Pacific halibut distribution and abundance trends – CPUE
- Collection of biological structures (determining sex and maturity and age)
- Data from U32 Pacific halibut











Standardization

Gear

• Fixed gear

Each skate

- 1800 feet with 100 hooks spaced 18 feet apart
- No.3 (16/0) circle hooks threaded through the front on 24 to 48 inch gangions
- 7-10 lb weights on each non-anchored skate end

Bait

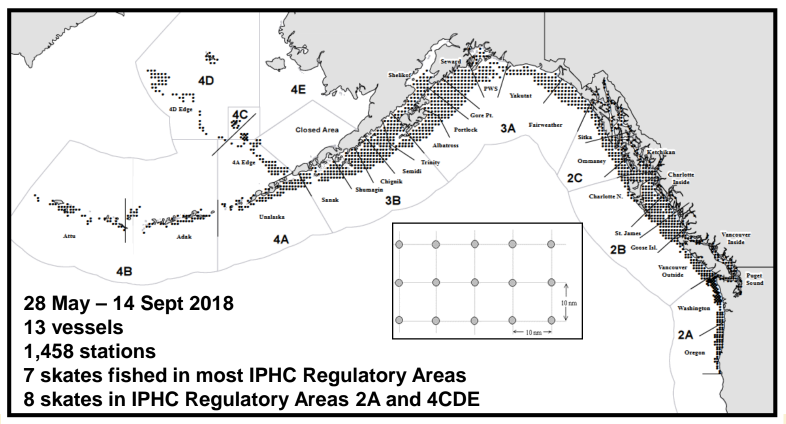
- Frozen chum salmon
- Number 2 semi-bright or better
- Cut 1/4 to 1/3 pound
- New in 2018 Captain sign off

on bait quality



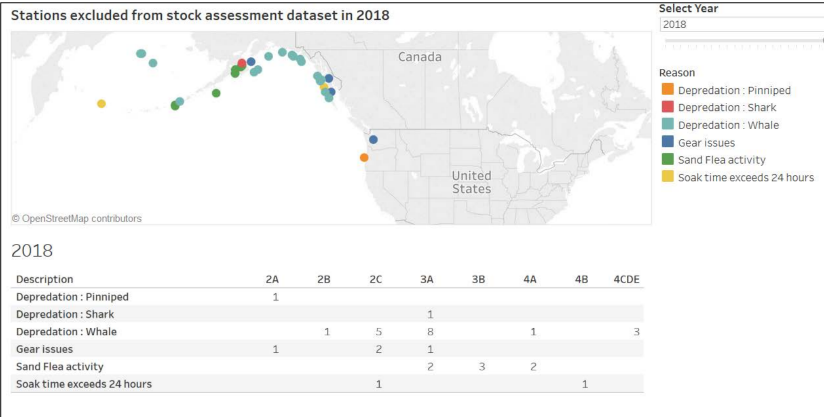


2018 Fishery-Independent Setline Survey (FISS)



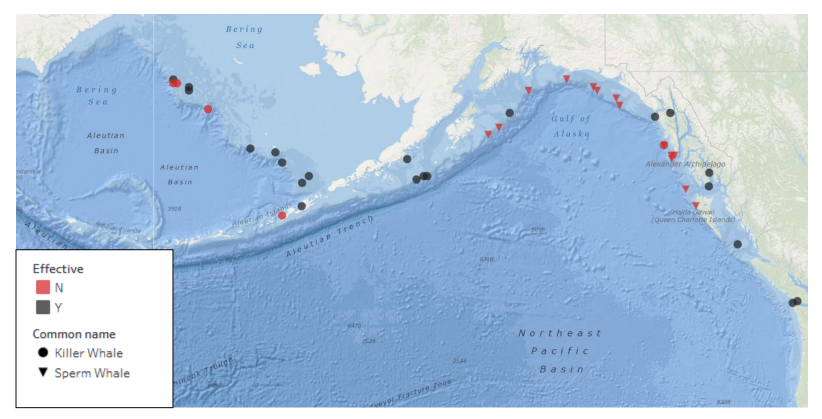


Ineffective stations in 2018





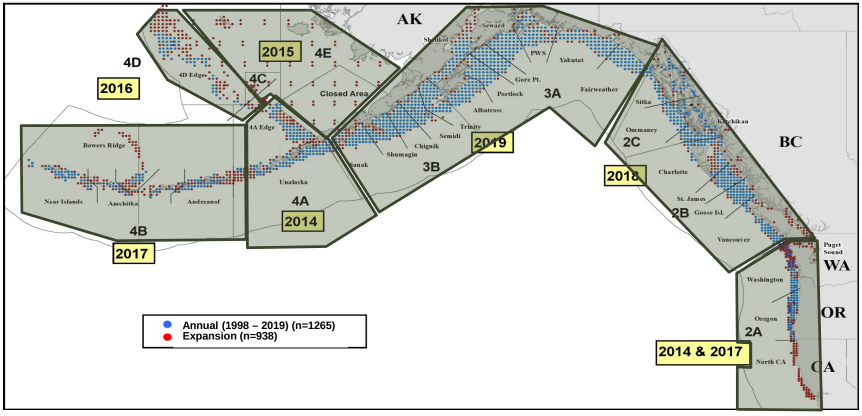
FISS stations with killer or sperm whale sightings



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IPHC FISS stations 2014-19

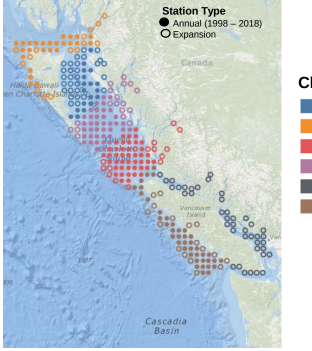






IPHC Regulatory Area 2B station types by charter region

Charter Region	Total	Expansion	Annual (1998 – 2018)
Charlotte Inside	48	30	18
Charlotte North	40	15	25
Goose Islands	58	15	43
St. James	57	18	39
Vancouver Inside	41	41	0
Vancouver Outside	58	17	41
Total	302	129	166
Six (6) stations not pe	rmitted.		



Charter region

Charlotte Inside Charlotte North Goose Is. St. James Vancouver Inside Vancouver Outside

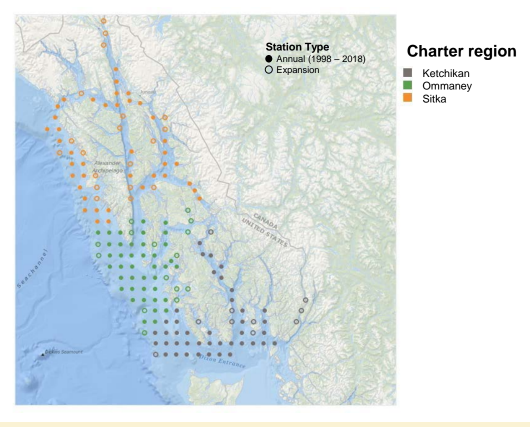


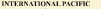


IPHC Regulatory Area 2C station type by charter region

Charter Region	Total	Expansion	Annual (1998 – 2018)
Ketchikan	51	10	41
Ommaney	55	15	40
Sitka	59	19	40
Total	165	44	121

Three (3) stations not permitted







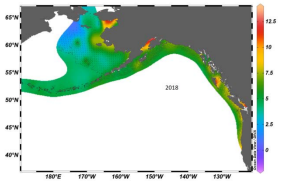
Secondary objectives

- Platform for data collection projects
 - Genetics and condition factors
 - Oceanographic data
 - Prior hooking injuries
 - Marine mammal and seabird interactions ...
 - Environmental Contamination (ADEC)









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Slide 10

Tertiary objectives

Collaboration

- Canada
 - Fisheries and Oceans
 - Rockfish and lingcod biological samples
 - 100% hook occupancy
 - Shark sampling
- United States of America
 - NOAA Fisheries
 - Pacific cod sampling
 - Electronic monitoring system tests
 - Shark sampling (spiny dogfish, six gill, sleeper)
 - IPHC Secretariat staff on NOAA Fisheries trawl surveys
 - WDFW, ODFW, CDFW
 - Rockfish sampling cooperation











2019 expansion stations in IPHC Regulatory Areas 3A and 3B

Regulatory Area	Charter Region	Annual (1998 – 2019)	-	Expansion to Prospect	Total
3A	Albatross	45	5	2	52
ЗA	Fairweather	49	1	1	51
ЗA	Gore Pt.	45	2	1	48
ЗA	Portlock	46	3	1	50
ЗA	PWS	45	18	5	68
ЗA	Seward	48	4		52
ЗA	Shelikof	45	19	8	72
ЗA	Yakutat	51	13	6	70
3B	Chignik	45	4		49
3B	Sanak	48	22	5	75
3B	Semidi	47	10	3	60
3B	Shumagin	44	8	3	55
3B	Trinity	47	11	1	59
Total		605	120	36	761



2019 gear comparison - fixed to snap

- IPHC Regulatory Area 2C
- Each station fished twice in random order
 - once with fixed-gear
 - once with snap-gear.



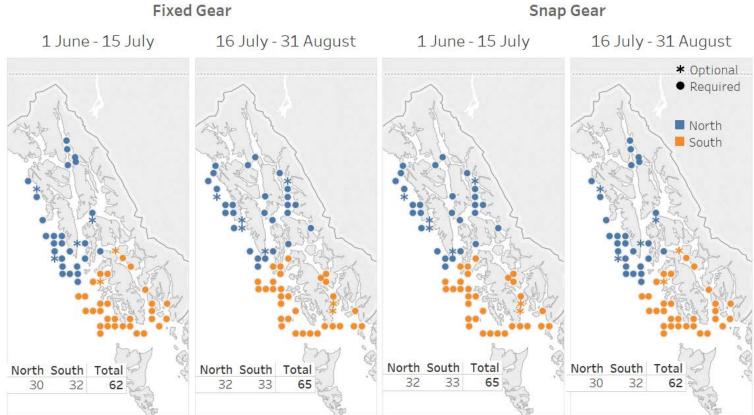








2019 fixed to snap gear comparison



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New for 2019 – request for tender process

- Bid specs were <u>online</u>.
- Submission of the tender forms online.
- Due by 15 February 2019.
- Collecting weights at sea
- Explore the website for;
 - FISS Catch-Per-Unit-Effort (CPUE) data maps and plots
 - FISS Biologicals
 - FISS Performance
 - Data set downloads

































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Slide 16

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