INTERNATIONAL PACIFIC

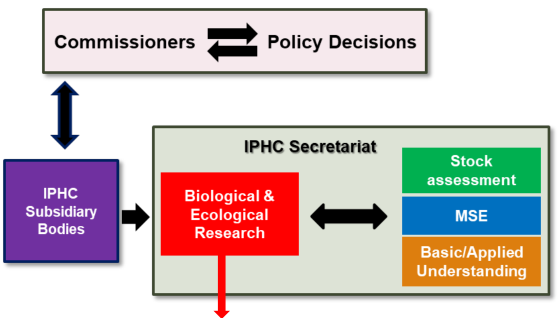


Report on current and future biological and ecosystem science activities

Agenda item: 9.1 IPHC-2025-AM101-15 (J. Planas)



Biological and Ecosystem Science Research

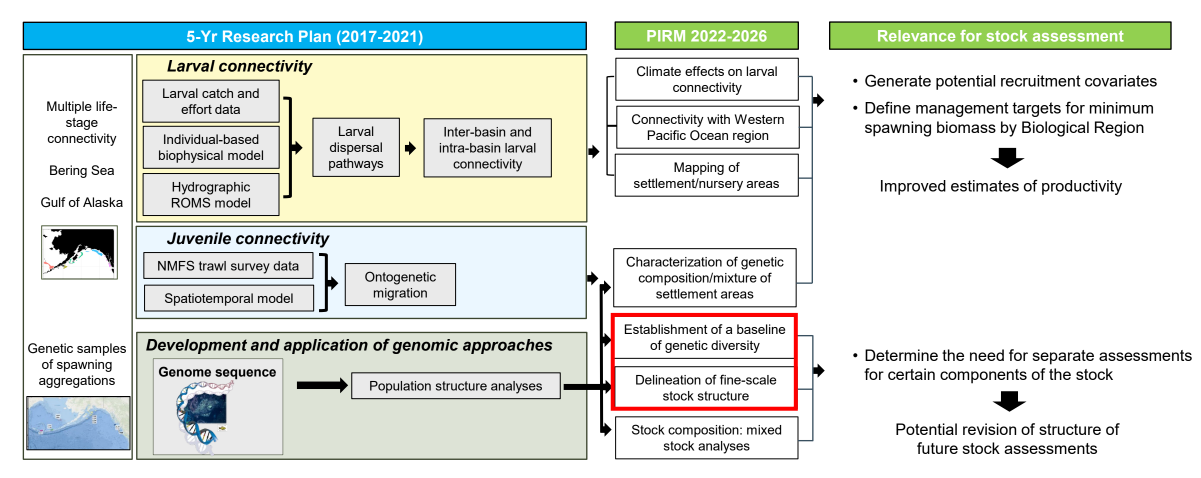


5 Yr – Program of Integrated Research and Monitoring (2022-2026)

Research Areas: > Migration and Population Dynamics

- Reproduction
- > Growth
- Mortality and Survival Assessment
- Fishing Technology





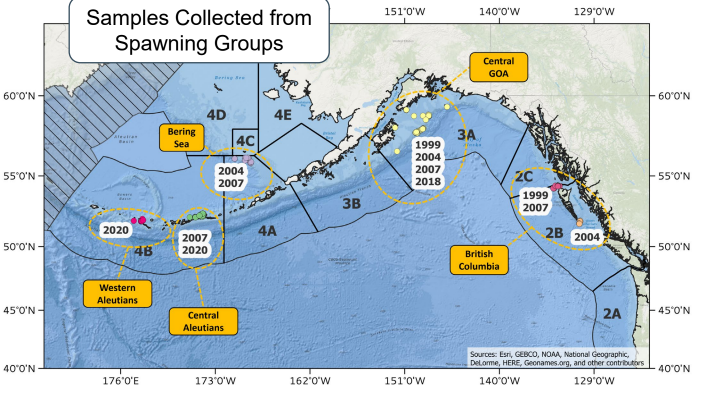
Publications:

Sadorus et al. (2021) *Fisheries Oceanography* **30**: 174 Jasonowicz et al. (2022) *Molecular Ecology Resources* **22**: 2685



Population Genomics

Objective: Resolve the genetic structure of the Pacific halibut stock in IPHC Convention Waters



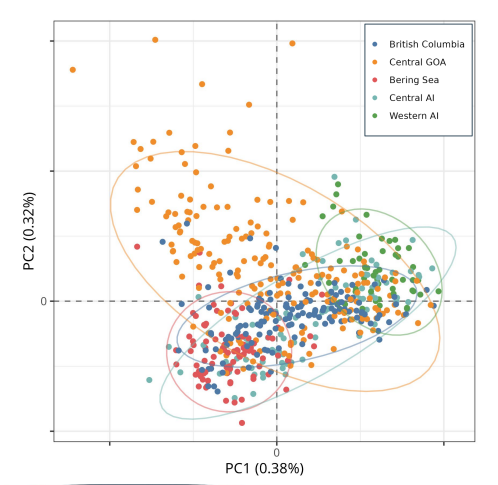


NPRB Project 2110 (2022-2024)

- Low-coverage whole-genome resequencing (IcWGR).
- Allows for screening genomic variation at very high resolution.
- Establish Genetic Baseline.
- Identify potential local and/or environmental adaptations.
 - 570 individuals (~ 50/collection)
 - 3 sequencing runs Illumina NovaSeq S4
 - ~ 10.3 million autosomal SNPs
 - ~ 4.8 million SNPs (minor allele frequency \geq 0.05)



Population Structure



- Principal components analysis (PCA) one single cluster and considerable overlap among geographic collections.
- Unsupervised clustering no evidence of discrete groups.
- Assignment testing Can we accurately assign individuals back to the population they were sampled from?
 - Assignment accuracy was validated using cross-validation (training/test split):

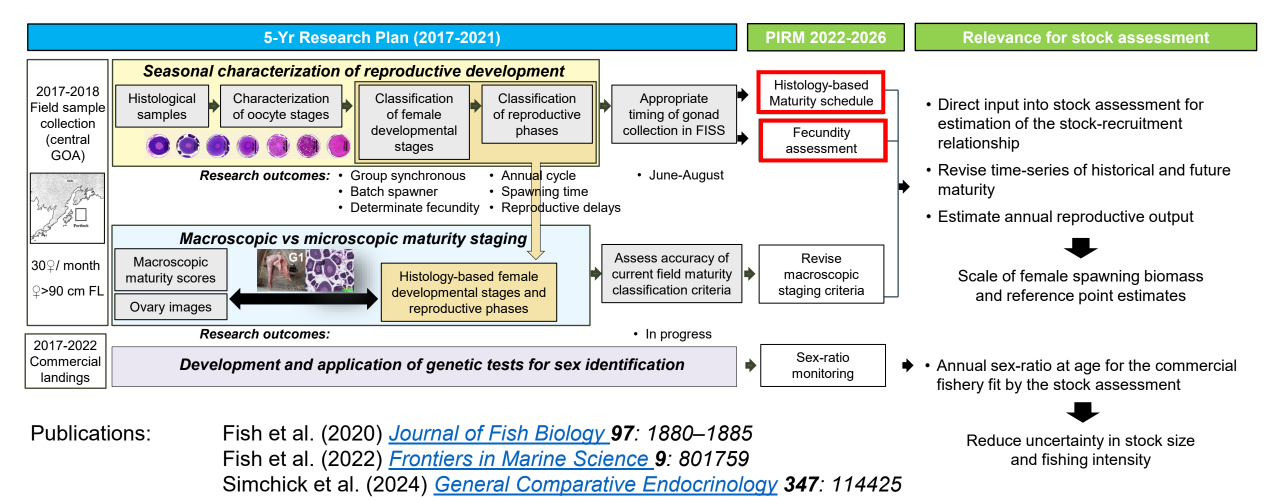


INTERNATIONAL PACIFIC HALIBUT COMMISSION *34.7 % assignment accuracy*

Conclusions:

- No discrete genetic groups of Pacific halibut were identified within IPHC Convention Waters using high resolution genomics techniques.
- Lack of evidence for genetic structure. Likely due to considerable geneflow among geographic areas since Pacific halibut are capable of long-distance movements throughout their life history.
- Limited ability to assign individuals back to the location in which they were sampled.
- These results are consistent with current IPHC stock assessment practices: modeled as a single coastwide stock.



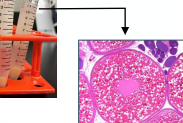




20**22/20F3SS** Sample Collection for Histological Maturity Assessment







4B

W. States

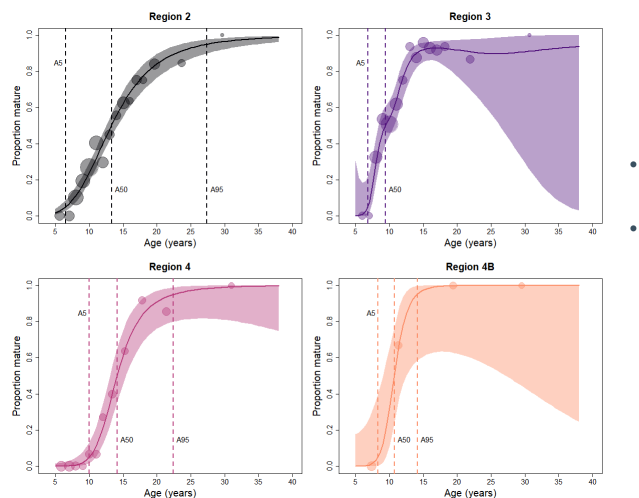
2023

2022

Biological Region	2022	2023	Total
2	440	403	843
3	351	708	1,059
4	181	-	181
4B	51	-	51
Total	1023	1,111	2,134



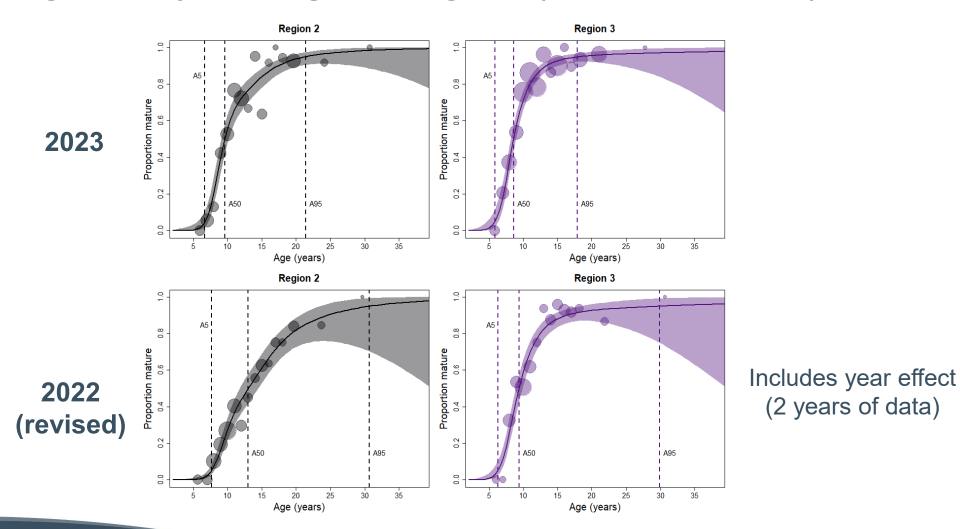
2022 Ogives by Biological Region (2, 3, 4, 4B)



- Curve steepness: 2 < 3/4 < 4B
- Potential regional differences in maturity schedules.

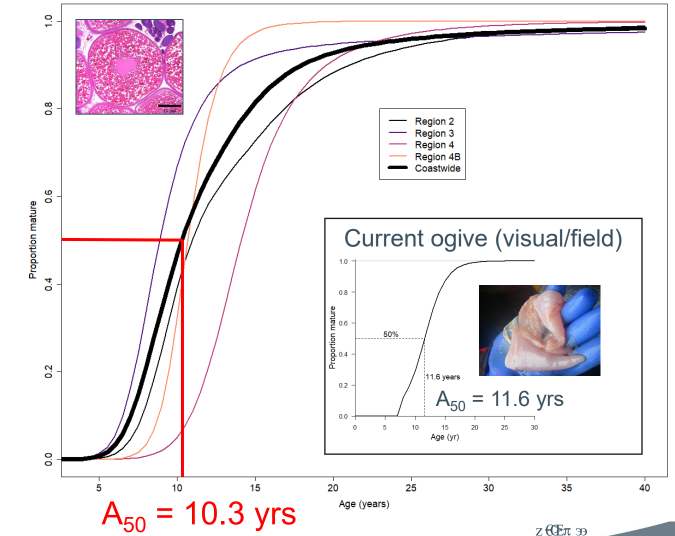


2023 Ogives by Biological region (BR2 and BR3)



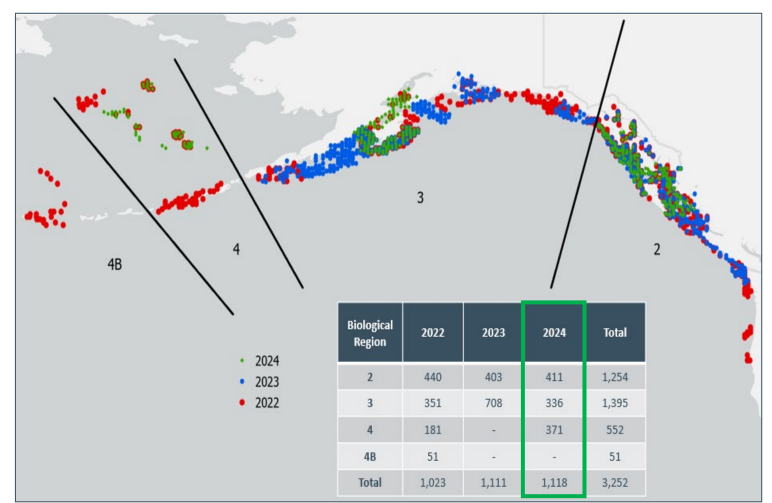
Coastwide Ogive from Histological Maturity Assessment

- 2022/2023 data pooled by region.
- Coastwide ogive for age-atmaturity calculated from weighted regional ogives using FISS spacetime model abundance estimates.
- Coastwide ogive for weight-atmaturity (W₅₀) is 5.4 kg.
- Coastwide ogive for length-atmaturity (L₅₀) is 85.4 cm.





2024 FISS Sample Collection





Conclusions:

- Spatial differences among Biological Regions for maturity-at-age.
- Earlier oocyte development from West (BR4B) to East (BR2).
- Coastwide ogive: lower A50 than visual (field) maturity-at-age.
- Next steps: process and add the 2024 maturity samples for use in the 2025 full stock assessment.



Fecundity estimations

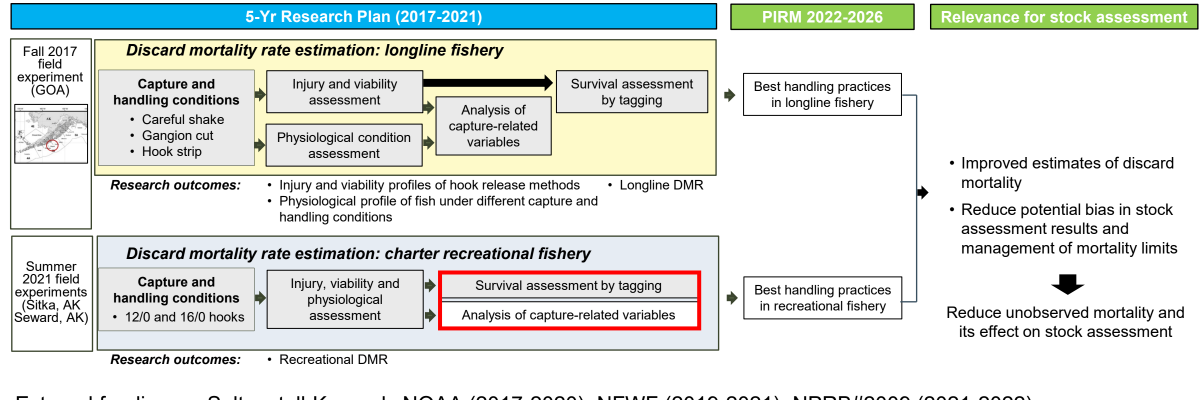
- Summer ovarian samples collected in 2023 and 2024 FISS.
- Additional ovarian samples for fecundity collected in the fall of 2024 (Charlotte and St. James charter regions; IPHC Reg. Area 2B):
 - ✓ 273 samples (85 200+ cm in fork length)



 Ovarian samples will be used initially for the development of the method to estimate fecundity in Pacific halibut, followed by actual fecundity estimations by size and by age.



3. Mortality and Survival Assessment

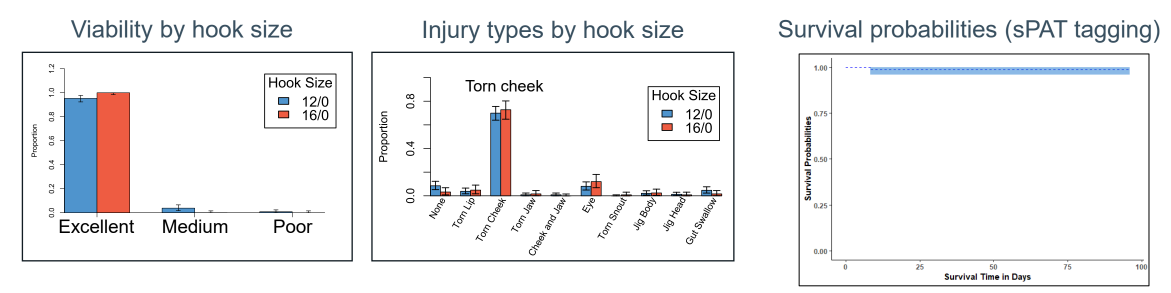


External funding: Saltonstall-Kennedy NOAA (2017-2020); NFWF (2019-2021); NPRB#2009 (2021-2022)
Publications: Kroska et al. (2021) <u>Conservation Physiology</u> 9: coab001
Loher et al. (2022) <u>North American Journal of Fisheries Management</u> 42: 37-49
Dykstra et al. (2024) <u>Ocean & Coastal Management</u> 249: 107018.



3. Mortality and Survival Assessment

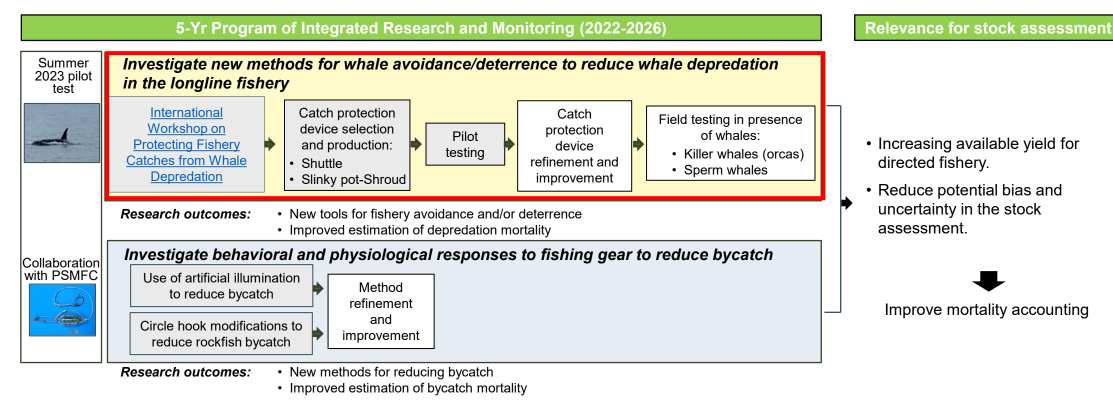
Characterization of capture and handling practices on survival of recreational discards



 Discard mortality rate estimate: 1.35% (95% CI of 0.00-3.95% for fish in Excellent viability)



4. Fishing technology



 External funding: BREP NOAA NA21NMF4720534 (2021-2023), NA23NMF4720414 (2023-2025)

 Publications:
 Lomeli et al. (2021) *Fisheries Research* 233: 105737

 Lomeli et al. (2023) *Ocean & Coastal Management* 241: 106664



4. Fishing technology

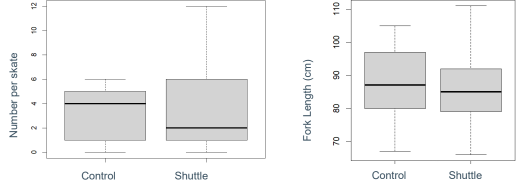


Reducing whale depredation by protecting longline catches Shuttle system



Results:

- Shuttle can be safely utilized on small vessels.
- Similar catch rates to standard gear.
- Comparable size categories of fish entrained.



Next phase: Full scale testing of shuttle system to minimize whale depredation in longline fisheries (BREP NA23NMF4720414)

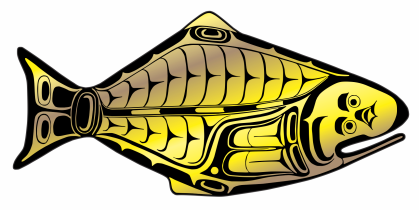


Summary of current competitive research grants awarded to IPHC

Projec	t # Grant agency	Project name	PI	Partners	IPHC Budget (\$US)	Management implications	Grant period
1	Bycatch Reduction Engineering Program-NOAA	Full scale testing of devices to minimize whale depredation in longline fisheries (NOAA Award Number NA23NMF4720414)	IPHC	Alaska Fisheries Science Center-NOAA (Seattle)	\$199,870	Mortality estimations due to whale depredation	November 2023 – April 2026
2	Alaska Sea Grant	Development of a non-lethal genetic- based method for aging Pacific halibut (R/2024-05)	IPHC, Alaska Pacific U.	Alaska Fisheries Science Center-NOAA (Juneau)	\$60,374	Stock structure	January 2025 - December 2026
		Total awarded (\$)			\$260,244		



INTERNATIONAL PACIFIC



HALIBUT COMMISSION

https://www.iphc.int/

