Some modest advice for salmon managers and practitioners: key principles from salmon conservation

science

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KPFHP Science Symposium Soldotna, April 2023

In memoriam Steve Okkonen 1953-2023





What I share is not mine alone





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The Salmon Science Network (Salmon-Net) https://salmon-net.org/

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OUR MISSION

Salmon-Net seeks to highlight research and catalyze collaboration on emerging science and conservation issues in wild Pacific salmon ecosystems.

Our scope is broad: we cover topics ranging from salmon ecology and evolution to watershed ecology, climate change, salmon economics and management, and land-use change.

WHAT WE OFFER

This collaborative project involves investigators from the University of Washington, the University of Alaska Fairbanks, Simon Fraser University and our partners, with funding from the Gordon and Betty Moore Foundation.



Science Spotlights

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SCIENCE SPOTLIGHTS

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All Science Spotlights are also available in Russian. Click above to toggle view.



RARE SALMON PHENOTYPES COULD SERVE AS KEY TO CLIMATE CHANGE RESILIENCE

May 10, 2022

The maintenance of the relatively rare 'late' juvenile migration type may be the key to species preservation and recovery in the case of Chinook salmon in the warming Sacramento River...

read more



COHO MASS DIE-OFFS CAUSED BY TIRE CHEMICAL UNDERSCORES GROWING IMPACTS OF URBANIZATION ON PACIFIC SALMON

Mar 4, 2022

In recent years mortality rates of pre-spawning coho salmon in some watersheds in Washington state have periodically spiked during summer and fall... read more



EFFECTS OF LOGGING ON SALMON HABITAT MAY TAKE DECADES TO FULLY EMERGE

Apr 8, 2021

Logging activities have been conducted along the West Coast of North America for more than a century, yet little is known about the enduring impacts of large-scale removal of riparian forests on freshwater systems...

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RARE SALMON PHENOTYPES COULD SERVE AS KEY TO CLIMATE CHANGE RESILIENCE May 10, 2022

Cordoleani F., Phillis C. C., Sturrock A. M., FitzGerald A. M., Malkassian A., Whitman G. E., Weber P. K. and Johnson R. C. 2021. Threatened salmon rely on a rare life history strategy in a warming landscape. *Nature Climate Change* 11: 982-988.

IN A NUTSHELL

- Chinook salmon from the Sacramento River (California, USA) exhibit variation in downstream
 migration timing to sea that appear to reflect predominant thermal regimes occurring within the
 watershed. Strontium isotope ratios (875r/865r) in otoliths are a reliable method to assign
 migrants as either 'early', intermediate', or 'late' life history types.
- Juveniles of the 'early' and 'intermediate' types migrate downstream in winter and spring, respectively while the river is still suitably cool. The 'late' type fish do not migrate until fall, avoiding the extreme heat of summer in cool, headwater streams.
- Of the downstream migrating juveniles, only 10% were classified as the 'late' type. However, 60%
 of the returning adults were of the 'late' type, suggesting that survival rates of 'late' types to
 adulthood were higher and this least common life history might be disproportionally important to
 the perpetuation of the run.
- Nearly all the surviving adults that had previously migrated as juveniles during particularly dry
 and warm years belonged to the 'late' phenotype, indicating that selection favored this type over
 'early' or 'intermediate' types.
- The authors suggest that in warm years, the lower river habitats utilized by the 'early' and
 'intermediate' type juveniles become too warm making survival especially poor, favoring 'tate'
 type fish that find refuge in cool headwaters.
- . Dams block much of the historical habitat that would be used by 'late' type migrating fish, while

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In search of a great Pacific salmon photo? Look no further!

Contributors to the Salmon Science Network have generously made their high-quality photos available for free public download. If you use a photo from one of the collections below, please make sure to appropriately credit the photographer.









Workshops

https://salmon-net.org/

AFS NEWS

Connecting Salmon Science in an Era of Global Change

Alexandra C. Sawyer | Simon Fraser University, Department of Biological Sciences, Earth to Ocean Research Group 8888 University Drive, Burnaby, BC, Canada, E-mail: alexandra_sawver@sfu.ca

Jonathan W. Moore | Simon Fraser University, Department of Biological Sciences, Earth to Ocean Research Group, Burnaby, BC,

Daniel E. Schindler | University of Washington, School of Aquatic and Fishery Sciences, Seattle, WA Peter A. H. Westley | University of Alaska Fairbanks, College of Fisheries and Ocean Sciences, Fairbanks, AK

Pacific salmon Oncorhynchus spp. are a group of migratory fishes that support diverse economies, cultures, and ecosystems. As such, there is a broad community of salmon scientists and practitioners interested in their biology, management, and

conservation. In an era of rapid global change, stakeholders face a growing challenge-and an unprecedented opportunity-to realize connections across this diverse community. Like many scientific fields, there is an ever-increasing quan-

tity of research focused on Pacific salmon. According to Web of Science, the number of peer-reviewed research articles published annually on "salmon" ballooned from 382 in 1989 to 2.538 in 2019. These numbers reflect an enormous variety of focal topics and sub-disciplines spanning the complex salmon life-cycle, from the freshwater rearing habitats of juveniles to the oceanic feeding grounds of adults. Scientists also employ different tools and perspectives to gain insight into salmon population dynamics, from molecular genetics to isotope biogeochemistry and landscape ecology. Further, Pacific salmon are studied throughout the diverse regions that they call home, encompassing freshwaters from California to Alaska to Japan and the vast ocean that connects them. Salmon have also established well beyond their native range throughout temperate parts of the globe

Thus, even within the field of salmon science, understanding who is working on what, tracking research developments, and integrating this wealth of information into a big picture can be an overwhelming task. This challenge is especially acute for practitioners, many of whom have limited access to the peer-reviewed literature, never mind the time to digest it. Yet an integrated understanding of salmon dynamics and application of this knowledge is of critical importance-threats faced by Pacific salmon transcend geopolitical boundaries, and global change imperils the productivity of many local populations.

Meetings, gatherings, and networks play a key role in building and maintaining connections within science and its application. One such initiative is the Salmon Science Network (Salmon-Net), launched in 2018 to connect and catalyze scientists and practitioners involved in the conservation and management of Pacific salmon and their ecosystems. Our website (www.salmon-net.org) provides an online portal that distills policy-relevant salmon science and provides public access to key resources, including presentation slides and highquality photographs. In an effort to bridge the language gap in salmon science, we offer Russian translations of most resources Through topical working groups, we bring together experts and spark collaboration and dialogue on emerging issues in

In October 2019, Salmon-Net, in partnership with the International Year of the Salmon, hosted a symposium titled "The Science of Pacific Salmon Conservation: Foundations, Myths, and Emerging Insights." Held at the Joint Annual Conference of the American Fisheries Society and The Wildlife Society, the symposium convened thought leaders from across the northern Pacific region, representing a wide variety of sub-disciplines. Experts from California, Oregon, Washington, Canada, Alaska, and Japan had the rare opportunity to come together around a common goal: to distill the big ideas in conservation and management of Pacific salmon.

From genetics to ecology to economics, speakers highlighted key historical and emerging concepts, outlined critical threats, and emphasized conservation actions to maintain resilient Pacific salmon populations. The session began with fundamental concepts underpinning salmon management, including the density dependence and compensatory dynamics that define sustainable harvest levels. Speakers also revealed emergent discoveries: for example, the magnitude of competition between hatchery-propagated and wild salmon continues to intensify. In addition, most salmon populations do not exhibit evidence of "over-compensation," the process responsible for the hump in the Ricker function that is commonly assumed to characterize salmon recruitment.

Several speakers emphasized that climate change is generating unpredictable oceanic regimes, such that historic relationships between the environment and salmon production are



THE SCIENCE OF PACIFIC SALMON CONSERVATION: FOUNDATIONS, MYTHS, AND EMERGING INSIGHTS

October 1, 2019 | Reno, Nevada

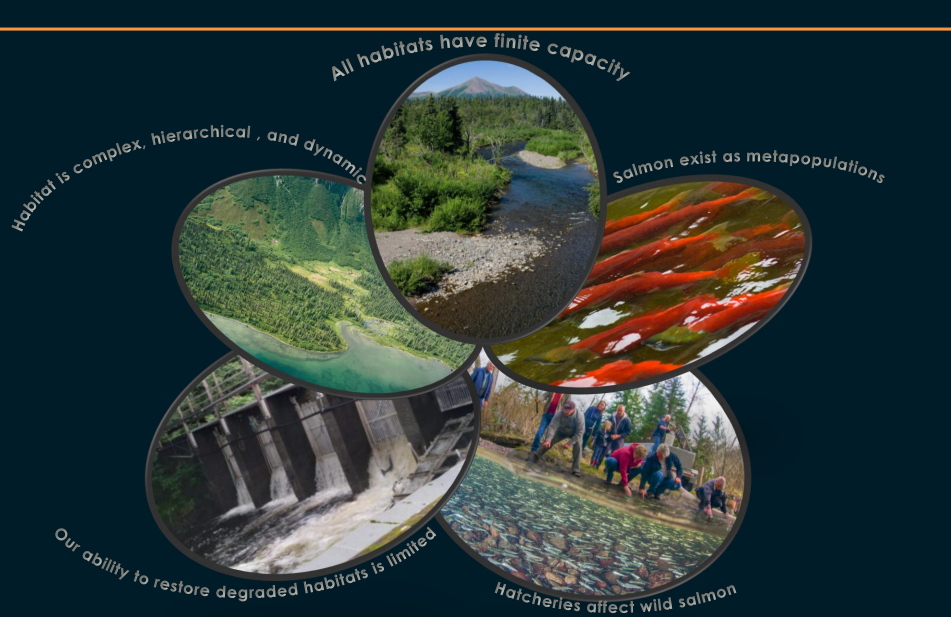
There is a vast body of scientific research focused on Pacific salmon and enormous resources devoted to them. This symposium sought to highlight key foundations and advances in applied Pacific salmon science relevant to their conservation and management. Read more

The big ideas that have shaped salmon conservation science

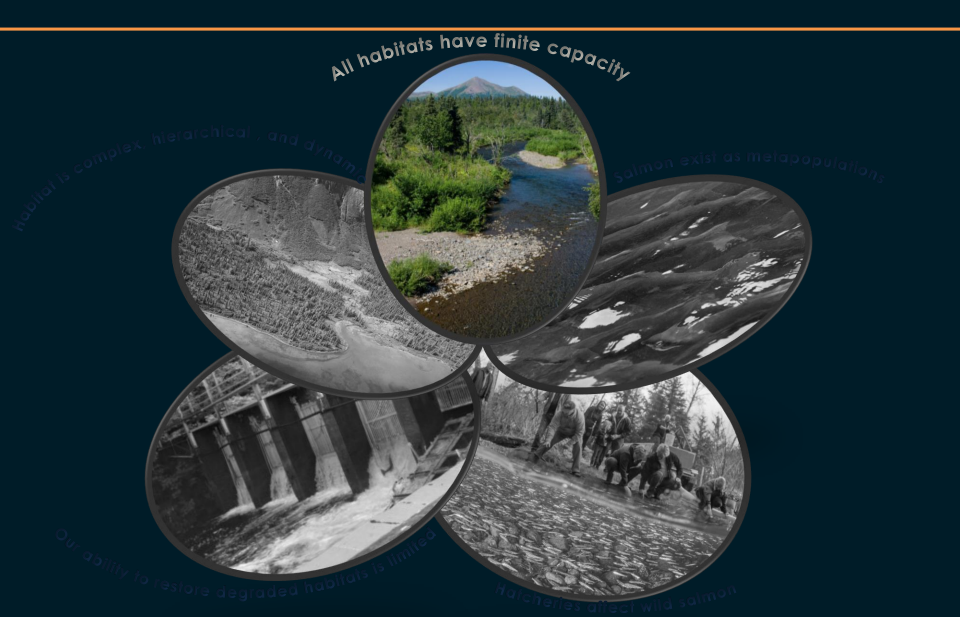


American Fisheries Society Annual Meeting October 2019

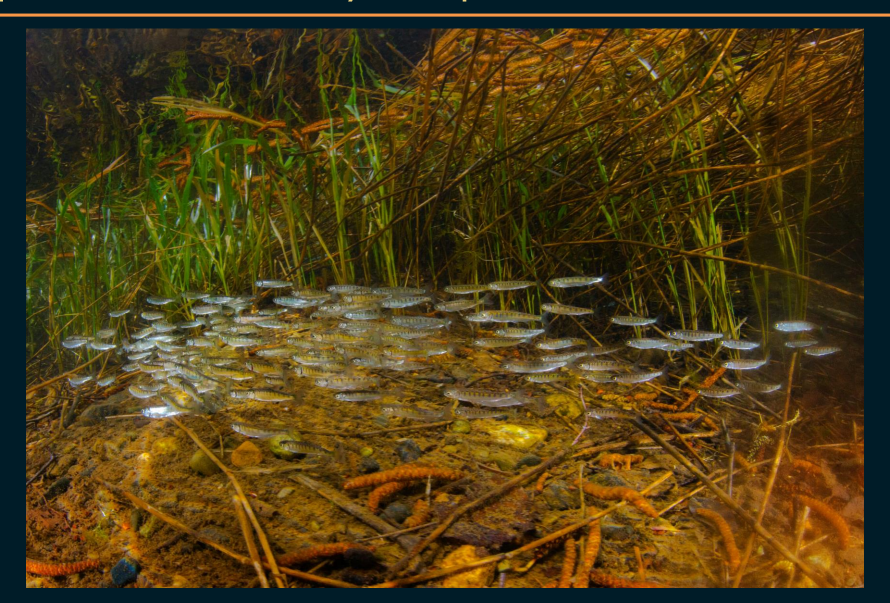
Five Key Principles



All habitats have finite capacity



Salmon are regulated by habitatspecific density-dependence



Competition for resources can be intense

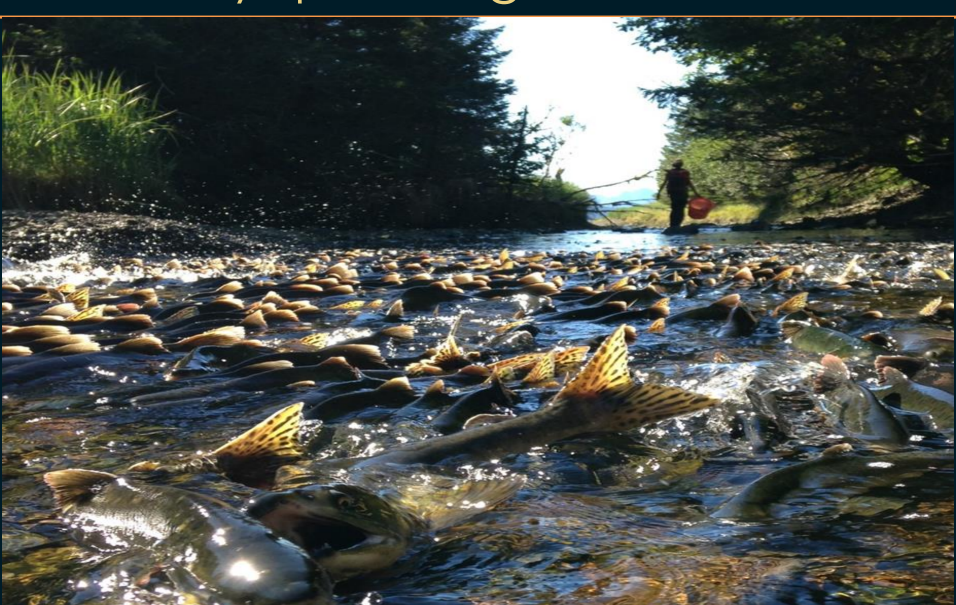


Photo courtesy Tom Quinn

Exceeded habitat capacity can result in prespawning mortality



Most abundant species generally limited by spawning habitat

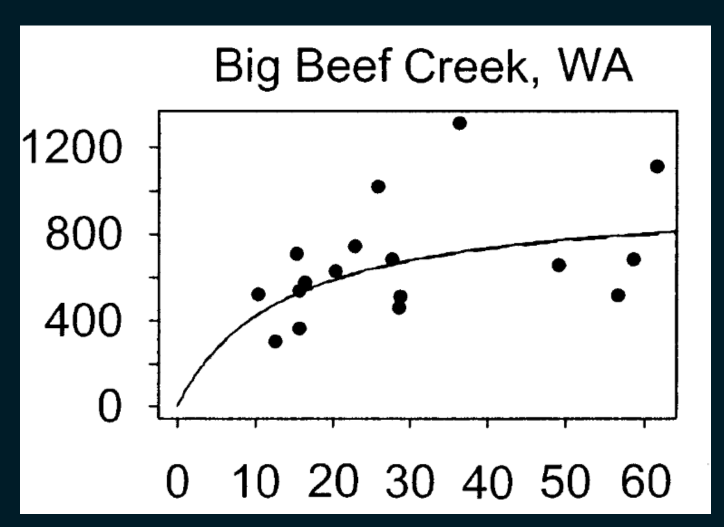


Least abundant species generally limited by rearing habitat



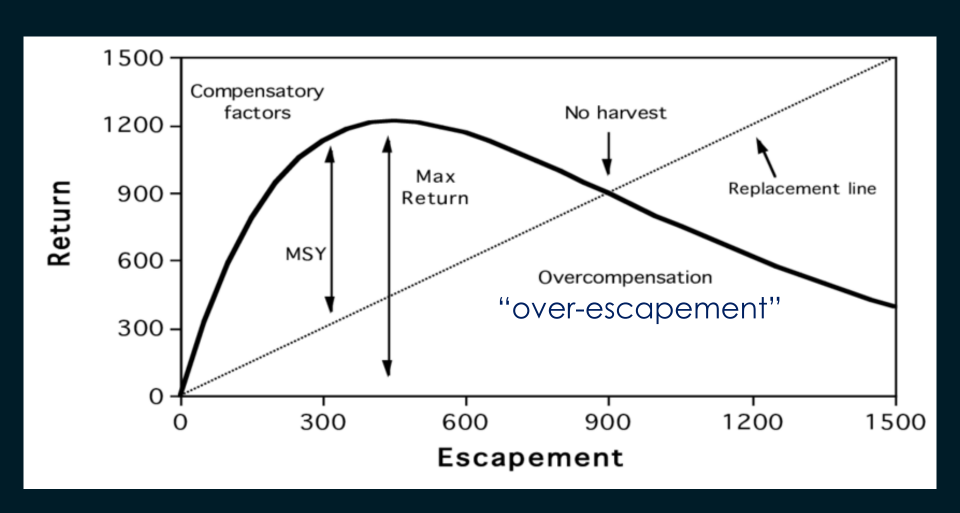
More spawners doesn't result in more smolts when rearing capacity is full

Smolts produced per kilometer of river

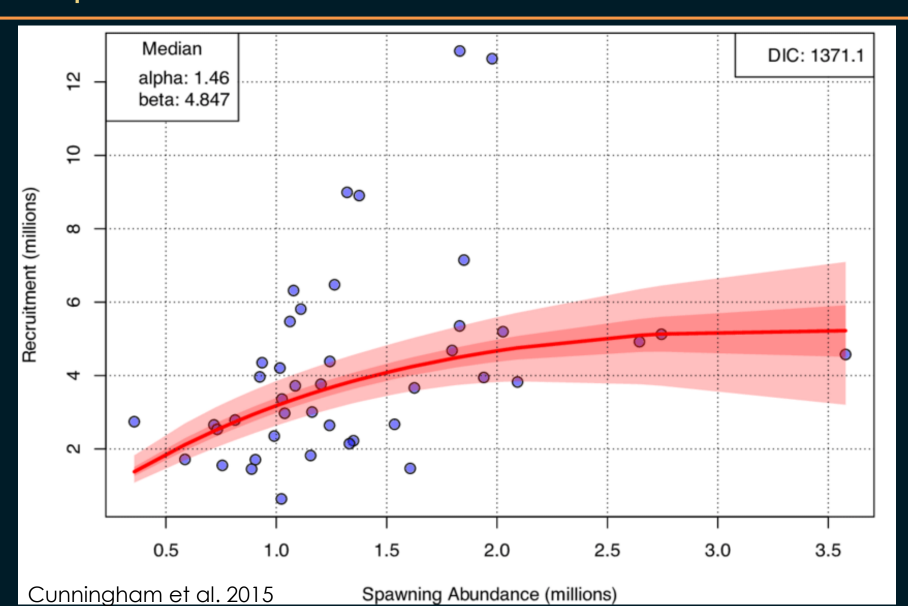


Spawners per kilometer of river

Density dependence forms the basis of escapement-based management



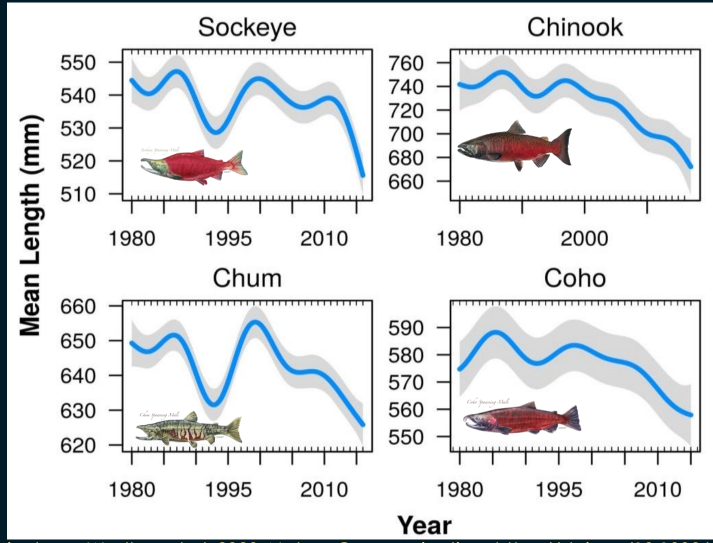
Evidence for overcompensation or depensation is weak



Evidence for habitat capacity in the ocean is strong and continues to accumulate

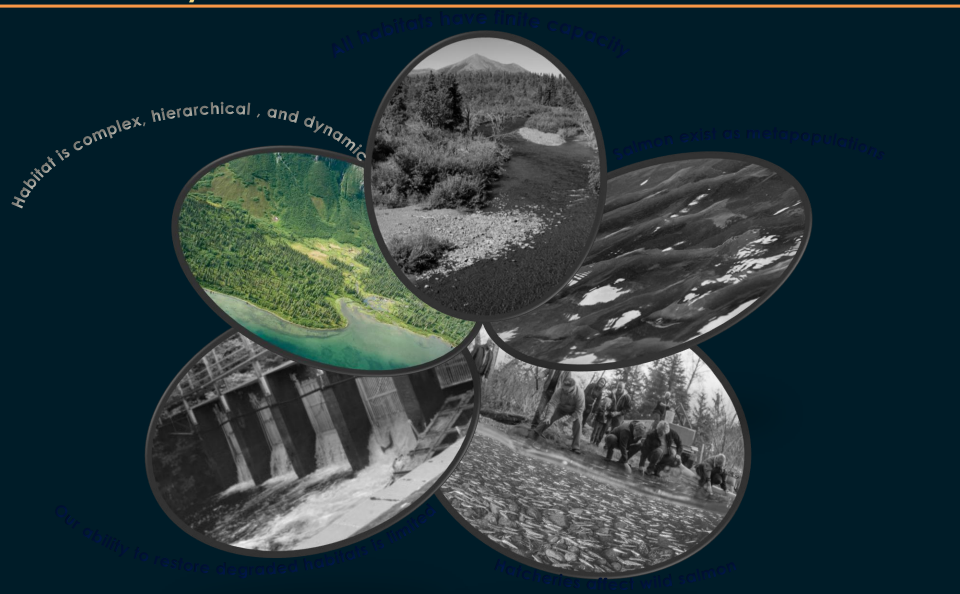


Signals of competition at sea



Oke, Cunningham, Westley, et al. 2020. Nature Communications https://doi.org/10.1038/s41467-020-17726-z

Habitat is complex, hierarchical, and dynamic

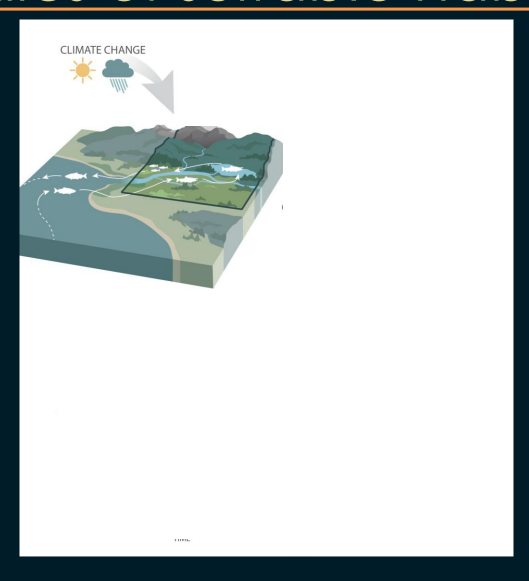


Salmon have evolved in heterogenous landscapes

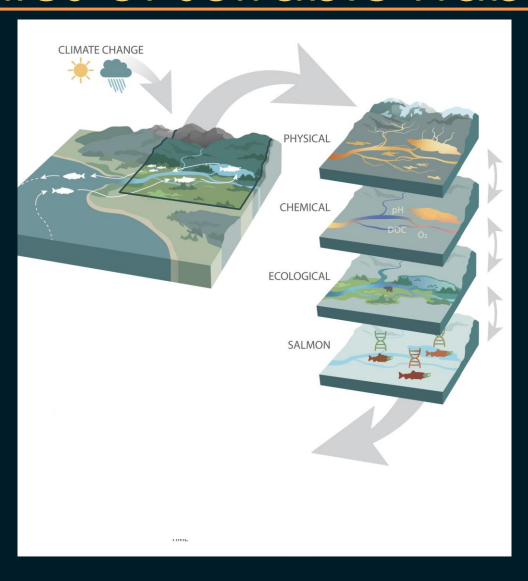




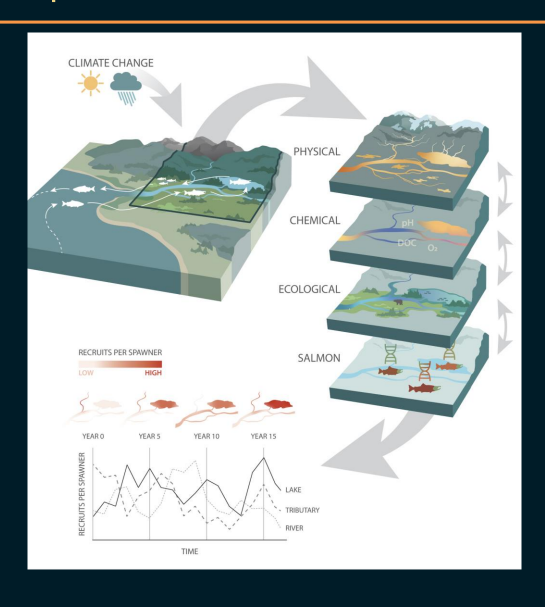
Salmon landscapes are shifting mosaics of suitable habitat



Salmon landscapes are shifting mosaics of suitable habitat



Shifting mosaics dampen variance in salmon production across nested scales



Evidence of intact portfolios abound in Alaska

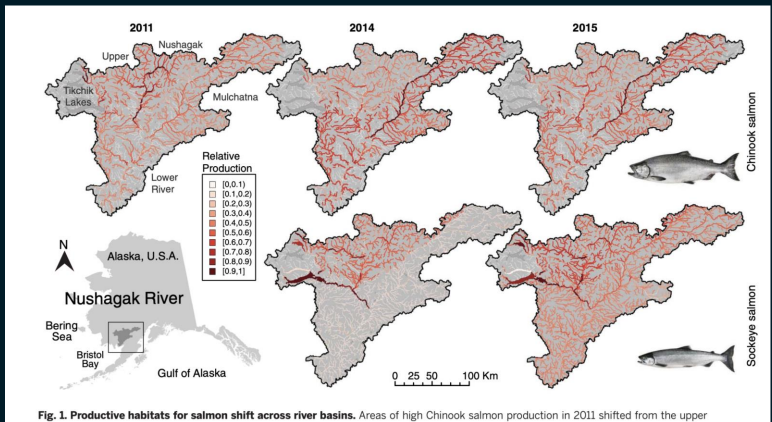
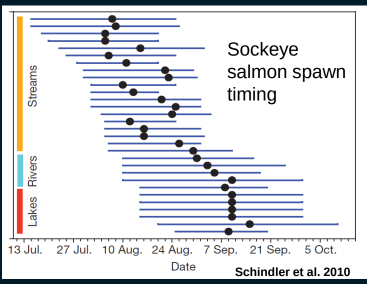


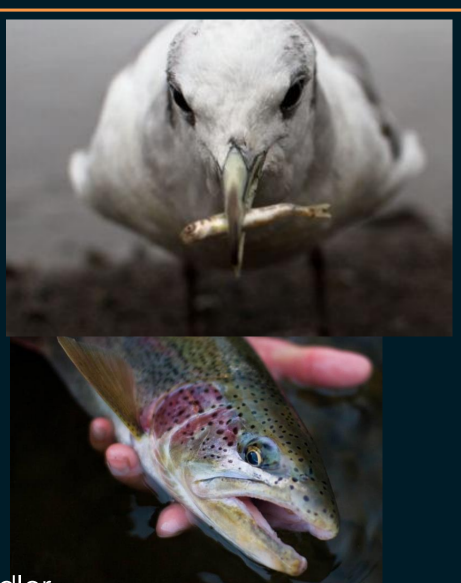
Fig. 1. Productive habitats for salmon shift across river basins. Areas of high Chinook salmon production in 2011 shifted from the upper Nushagak River to the Mulchatna River in 2014 and 2015. Sockeye salmon production was concentrated in Tikchik lakes in 2014 but was more evenly distributed in 2015 including across riverine habitats.

Brennan et al. 2019 https://salmon-net.org/shifting-habitat-mosaics-stabilize-salmon-production/

Complexity provides options for wildlife





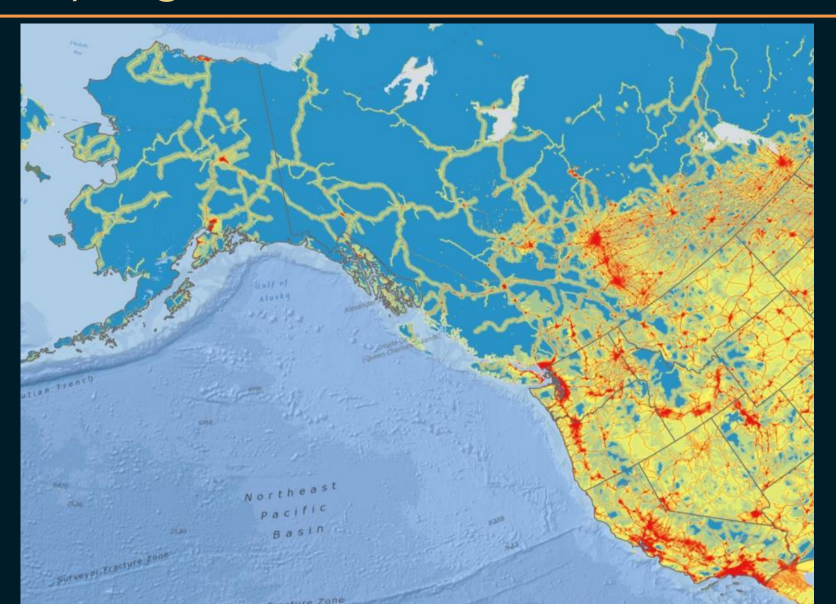


Slide courtesy Daniel Schindler

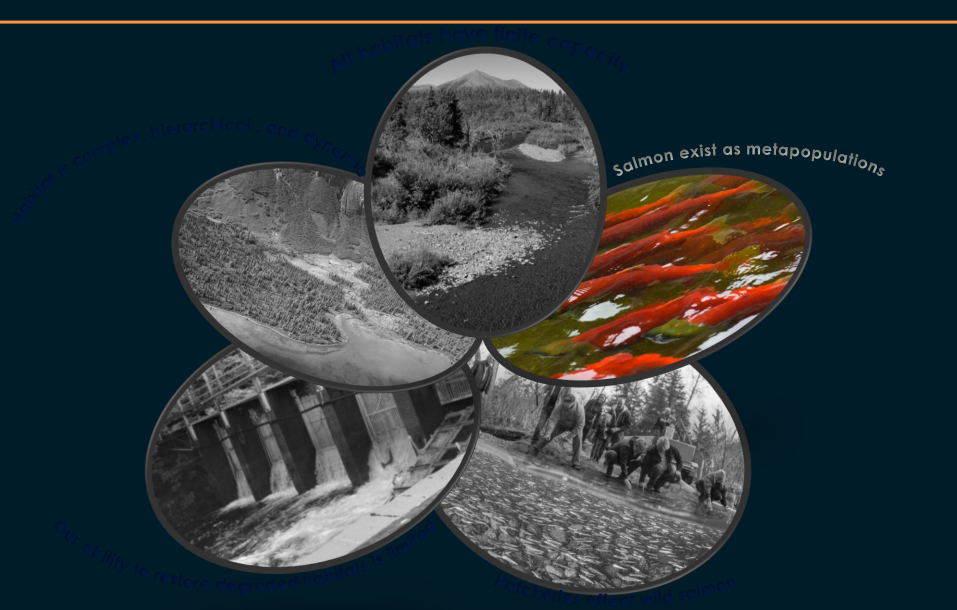
Complexity increases the reliability of harvests for salmon dependent people



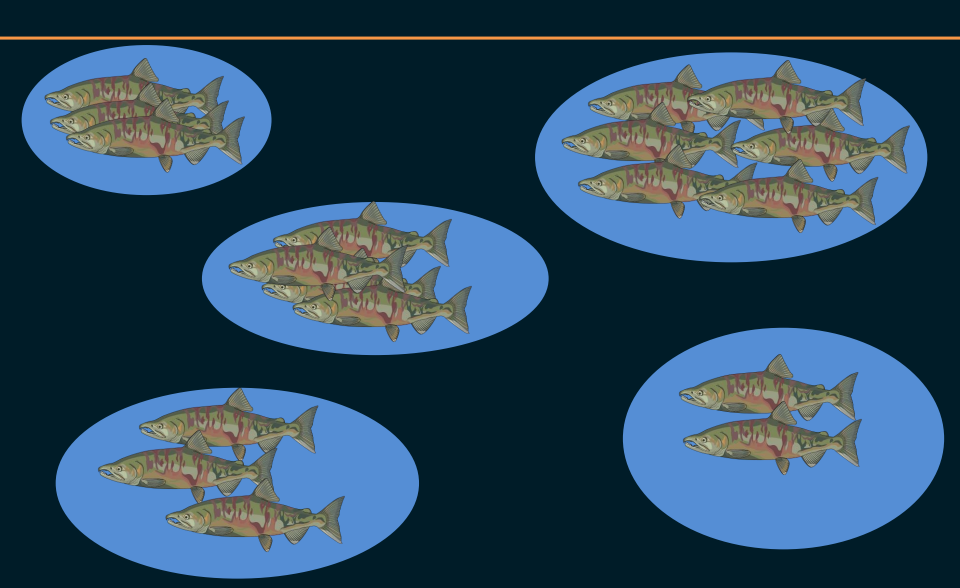
Complexity has been eroded and lost in many regions



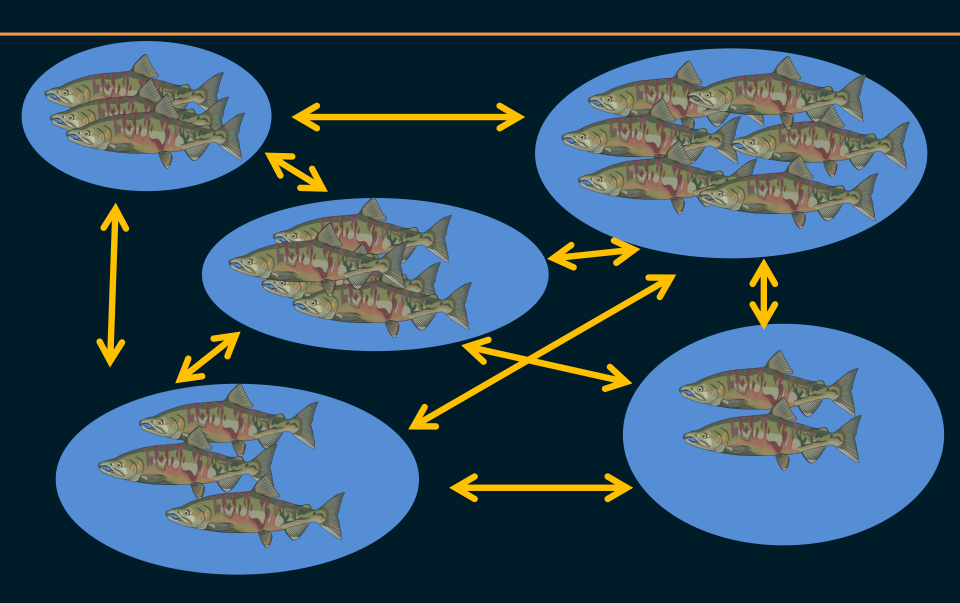
Salmon exist as metapopulations



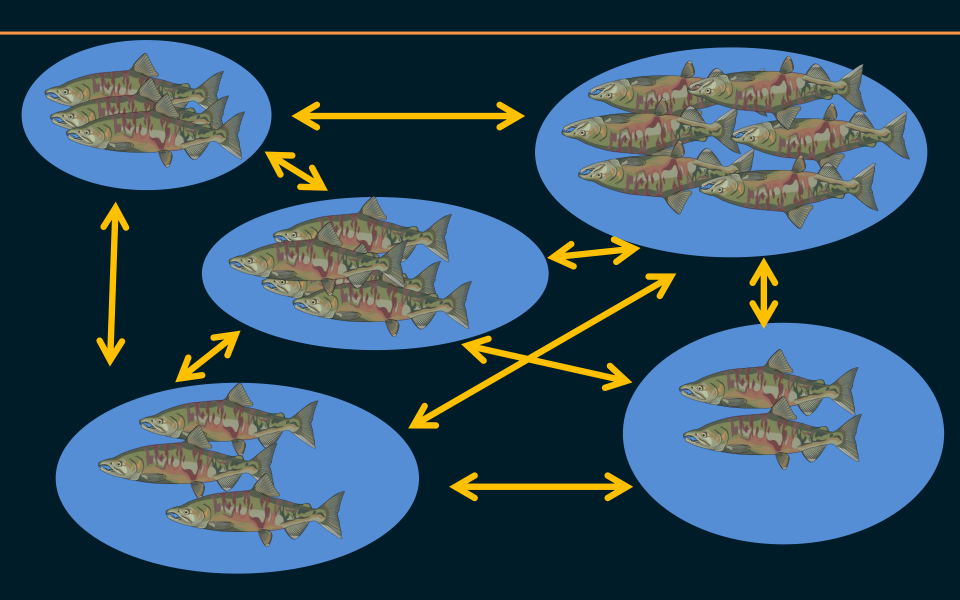
Salmon as metapopulations



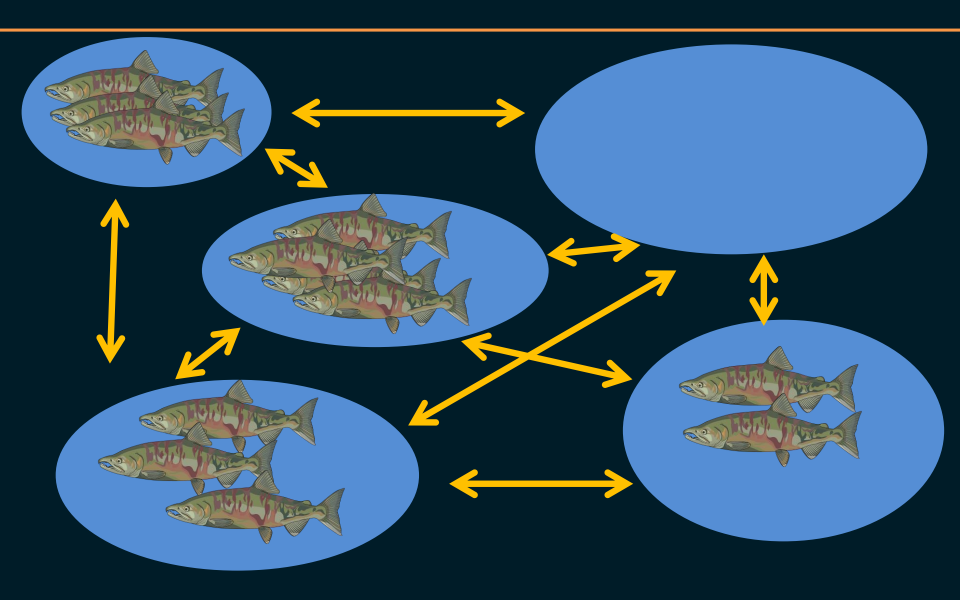
Straying binds metapopulations



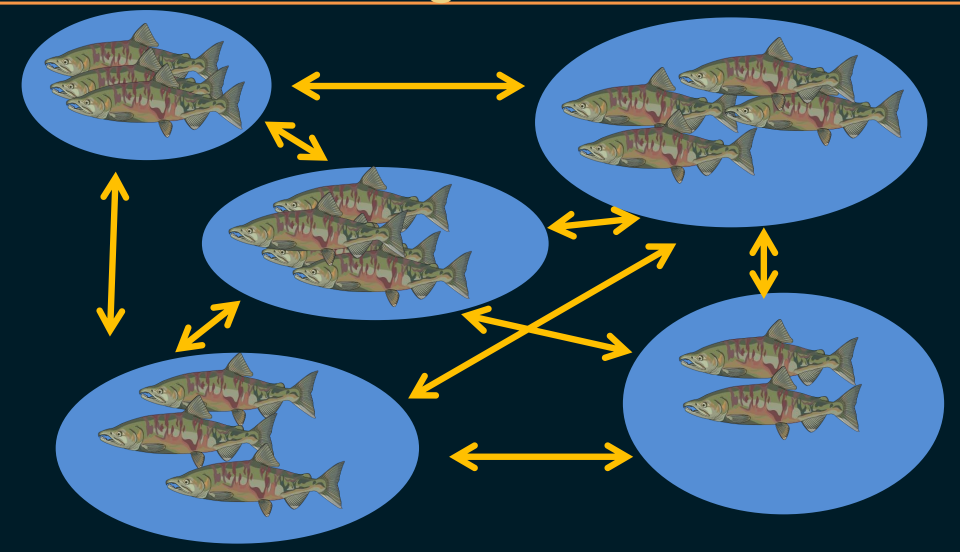
Straying facilitates (re)colonization



Straying facilitates (re)colonization



Straying mediates the flow of individuals and genes



Salmon exist in a dynamic balance between extinction and colonization



"You can't see the bottom of the river for the salmon." – Globe and Mail 2013



Hell's Gate Landslide, Fraser River, British Columbia (1910) https://www.theglobeandmail.com/news/britishcolumbia/pink-salmon-reaching-fraser-river-in-massivenumbers/article14298697/

Glacier retreat provides real time examination of salmon colonization



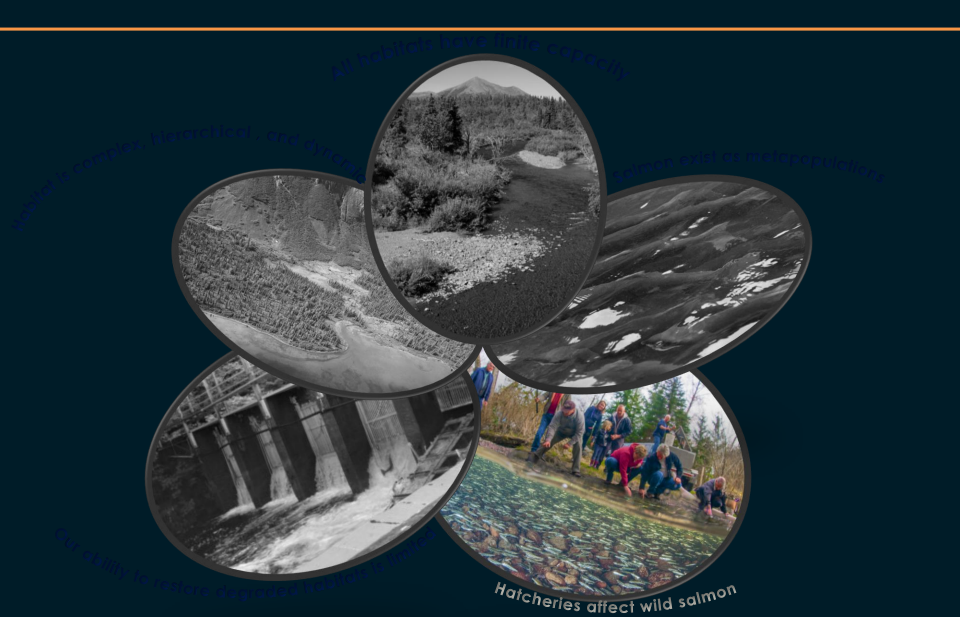
Wolf Point Creek, Glacier Bay National Park

Straying is a fundamental aspect of salmon biology, but....

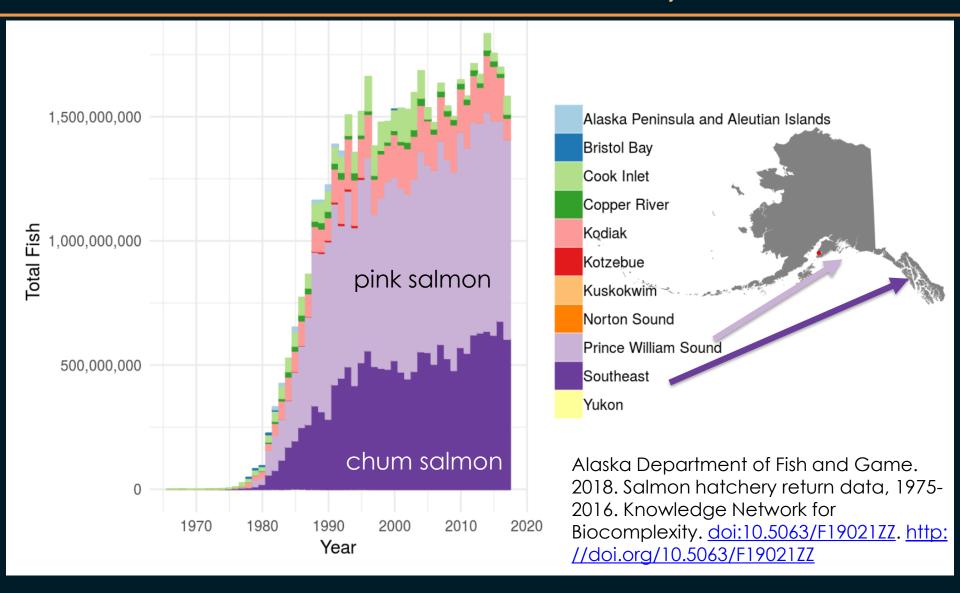


https://salmon-net.org/genetic-diversity-of-introduced-chinook-salmon-in-chile/

Hatcheries affect wild salmon



Alaska produces ca. 1/3 of the <u>5 billion +</u> Pacific salmon released each year

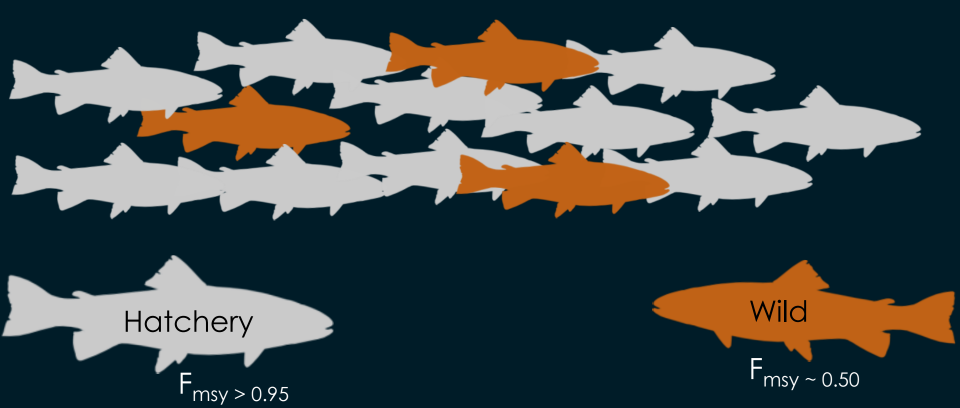


Hatcheries are part of Alaska's fishery fabric



The problem of mixed-stock fisheries

How do we catch the potentially abundant 'surplus' hatchery fish without overfishing healthy but less productive wild populations?



"Thus, fisheries managers face the dilemma of restricting fisheries to allow wild salmon run entry while simultaneously maintaining effort on hatchery salmon to reduce straying."

- Brenner et al. 2012 Environ Biol Fish 94:179-195

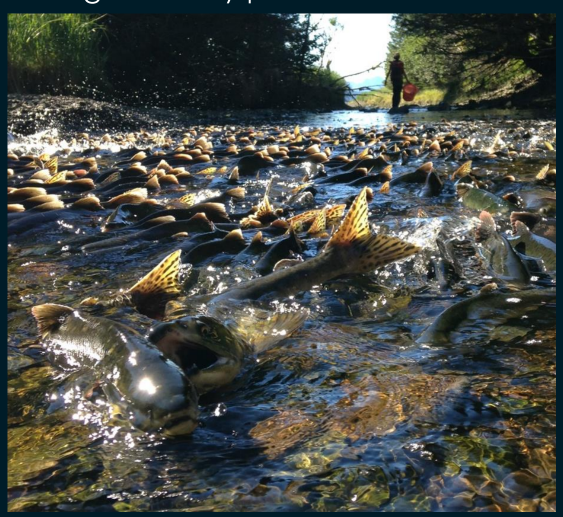


We just can't catch them all!

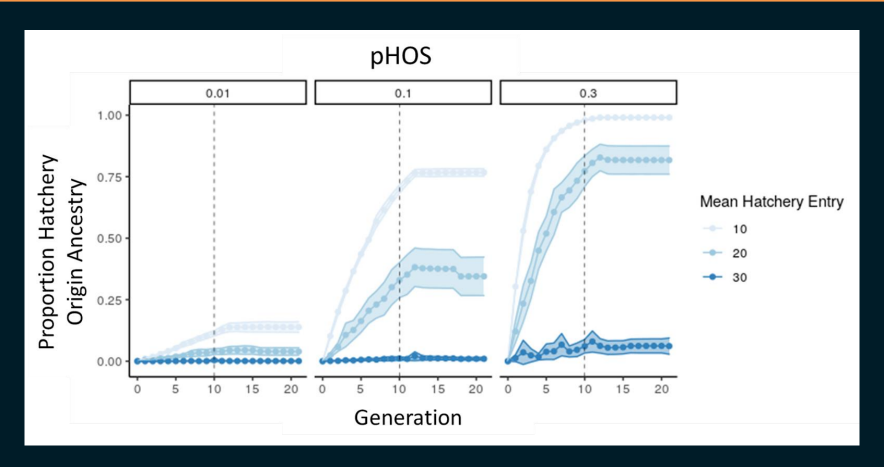
Fishermen caught 99% of returning hatchery pink salmon 2013-2015

Less than 1% straying resulted in:

- 5,452,008 strays
- \$4,500,000 lost to fishermen

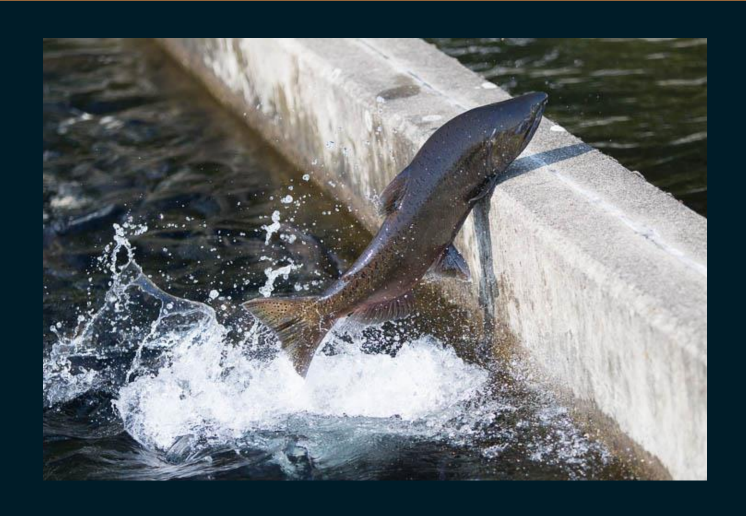


Chronic straying onto spawning grounds may rapidly erode genetic diversity



Courtesy Sam May, CICOES postdoctoral associate

If hatcheries were the solution, we wouldn't still have a problem



Our ability to restore degraded habitat is limited



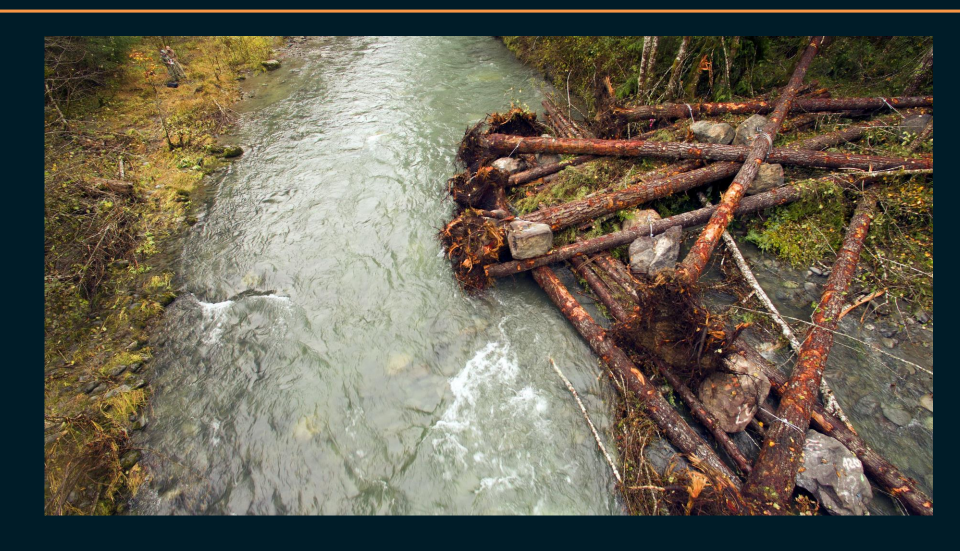
Our ability to restore degraded habitat is limited



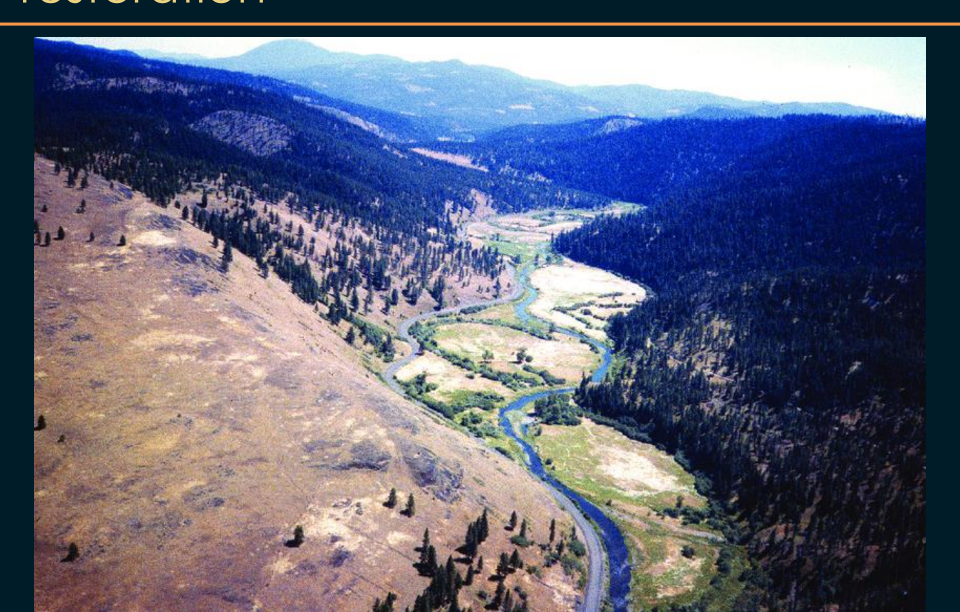
Legacy effects can be large



Restoration often ignores root causes and done at too small scales



A movement towards process-based restoration



Principle 1: Address the root causes of habitat degradation

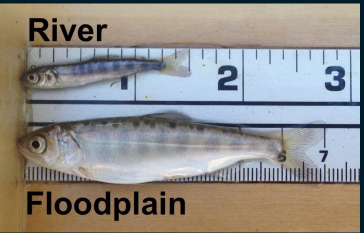
Root cause of urban salmon die-offs identified



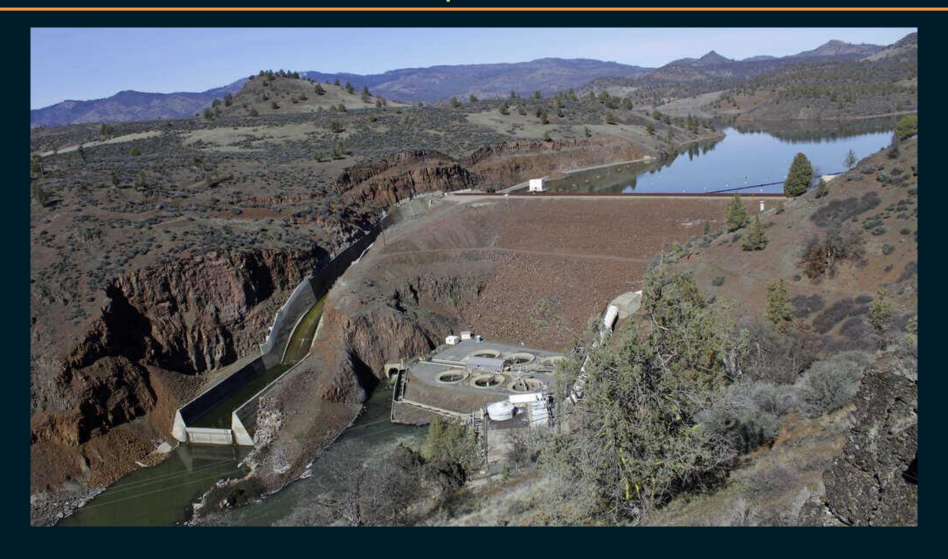
https://salmon-net.org/coho-mass-die-offscaused-by-tire-chemical-underscores-growingimpacts-of-urbanization-on-pacific-salmon/

Principle 2: Be consistent with the biophysical potential of any given site





Principle 3: The scale of action should be at the scale of the problem



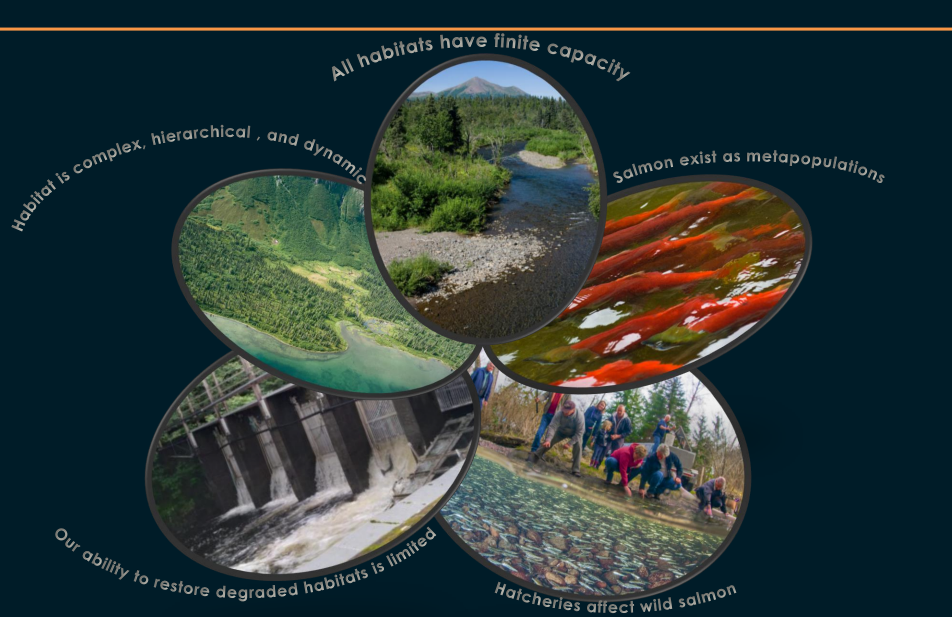
Principle 4: Actions should have clearly articulated outcomes

Carnation Creek Experimental Logging



Our ability to learn from restoration remains hindered by a lack of monitoring

Five Key Principles





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KPFHP Science Symposium Soldotna, April 2023

Towards honest conversations about risks and rewards of hatcheries

