SRF Conference Plenary Session

41st Annual Salmonid Restoration Conference Santa Rosa, California, March 26-29, 2024



Presentations

- Through the Evolution of Language, We Weave a Narrative for the Future Armando Quintero, *Director, California State Parks* (no slides)
- The Cultural and Environmental Significance of the Klamath Dam Removal Michael Belchik, Senior Biologist, Yurok Tribe Fisheries Department and Mark Bransom, CEO, Klamath River Renewal Corporation



Salmon Recovery in a Warming World

Jennifer Quan, Regional Administrator NOAA Fisheries West Coast Region

Kristen Koch, Director Southwest Fisheries Science Center

Salmon Restoration Federation Conference March 28, 2024



West Coast Region

Science Centers

Restoration Centers





The Salmon and People Connection



Palmquist Collection, Cal Poly Humboldt University Library.

NOAA FISHERIES

California fishing vessels landing salmon1980: 4,3152022: 464

Partnerships to Address Climate Change









Page 6 U.S. Department of Commerce | National Oceanic and Atmospheric Administration | National Marine Fisheries Service

Opportunities to recover salmon and steelhead



About 80% of habitat identified ... that was historically available to anadromous *O. mykiss* is now behind impassable dams, and 38% of the populations identified ... have lost all of their habitat. Anadromous *O. mykiss* populations may have been extirpated from their entire historical range in the San Joaquin Valley and most of the larger basins of the Sacramento River. Lindley et al.: Historical population structure of Central Valley steelhead and its alteration by dams. SWFSC, 2007

CA Central Valley Recovery Challenge



Fish passage around Daguerre Point Dam





Returning endangered winter-run Chinook to the McCloud River with Winnemem Wintu Tribe

Marine Corps Base Camp Pendleton So Cal Steelhead Passage 2019 - Santa Margarita River

Passage under higher flows, April 2023

Conservation Hatcheries

- HSRG guidance/performance targets for
 - Broodstock: source, collection, composition
 - Program: Operations, size, mating protocols, release strategies
 - Monitoring: Disease, health, genetics, response and validation
- Hatchery Genetic Management Plans (HGMP's)
 - Operations and performance targets
 - Required monitoring
- Salmon recovery and reintroduction
- Role of hatcheries in climate change



Bipartisan Infrastructure Law (BIL)



\$1.5 Billion Habitat Restoration

- Pacific Coastal Salmon Recovery Fund
- Community Based Restoration



First awards

Page 11 U.S. Department of Commerce | National Oceanic and Atmospheric Administration | National Marine Fisheries Service

NMFS \$1.2Billion Inflation Reduction Act (IRA)

Expand and Modernize	Data Acquisition and Management	\$145M
Stock Assessments	Climate, Ecosystems, & Fisheries Initiative	\$40M
Region-Specific Fisheries and Protected Resources	Pacific Salmon	\$42M
	Regional Fisheries Management Councils	\$20M
	North Atlantic Right Whale	\$82M
	Red Snapper	\$20M
Tribal Fish Hatcheries	Mitchell Act Hatcheries	\$60M
	Non-Mitchell Act Hatcheries	\$240M
Habitat Restoration and Fish Passage		\$484M
Arctic Research		\$2.9M
Efficient Permitting		\$15.5M
Facilities \$9		

https://www.fisheries.noaa.gov/national/climate/helping-america-prepare-and-respond-climate-change-under-inflation-reduction-act

Page 12 U.S. Department of Commerce | National Oceanic and Atmospheric Administration | National Marine Fisheries Service

Region-Specific Initiative: Pacific Salmon (\$42M)

Pacific Salmon IRA Funds: \$42M Total (\$15M WCR, \$16.2M NWFSC, \$10.8M SWFSC)			
Salmon Habitat Restoration	Pacific Coastal Salmon Recovery Fund (PCSRF)	Salmon habitat restoration and reconnection actions by State and Tribal partners	
West Coast Salmon Science and Research	Restoration, Reintroduction, and Recovery Techniques	Present and future habitat quality, reintroduction effectiveness, adaptive capacity of salmonids	
	Habitat Stressors in Freshwater and Estuary Environments	Urban stormwater effects, resilience under climate change, habitat stressors	
	Ocean and Nearshore Ecology	Indicators of marine survival, predation rates, coastal ecology, lower trophic level energetics	\$7M
	Integrated Model Development and Application	Life cycle model development, generalized models, integrative modeling, recovery strategy evaluation	\$8M
	Cross-project support	FTE labor, supplies & equipment, and travel across projects and research themes	\$3M

IRA Pacific Salmon Science Themes (\$27M of \$42M)

Integrated Model Development and Application

- Improved confidence in management decisions supported by LCMs
- A widely-used generalized life cycle modeling tool
- Robust recovery strategy evaluations
- Modeling tools transferable to multiple salmon species
- ESU-specific recovery scenarios including environmental flows, reintroduction above dams, and hatchery outplanting

Ocean and Nearshore Ecology

- Ocean productivity indicators that improve predictions of salmon survival and growth.
- Quantification of pinniped and avian predation rates.
- New indicators of primary production and lower trophic level energetics that improve ecosystem assessments.
- Improved understanding of potential longterm changes to salmon habitat in the California Current



Restoration, Reintroduction, and Recovery Techniques

- Science-based indicators and habitat valuation tools used to make meaningful conservation and management decisions
- Information shared with partner organizations thru a web-based dashboard
- Strategies to enhance success of reintroductions and improve conservation and traditional hatcheries for long term benefit of listed species
- Genetic analyses to determine adaptive capacity of Chinook salmon, steelhead, and coho populations

Habitat Stressors in Freshwater and Estuary Environments

- Use of toxicity data in salmon management decisions
- Thresholds for stormwater toxicity and thiamine deficiency across salmonid life stages and species
- New analytical techniques for measuring stormwater contaminants



Restoration, Reintroduction, and Recovery Techniques (\$6M)

Goal: Build the understanding and tools needed to make decisions related to salmon habitat and hatcheries as the climate changes.

Expected Impact: Science-based indicators that facilitate sound conservation and management decisions; Strategies to enhance success of reintroductions and improve conservation and traditional hatcheries; More informed hatchery management plans.



Planned Funding FY23 - FY26			
SWFSC	NWFSC		
\$1.5	\$4.5M		



Habitat Stressors in Freshwater and Estuary Environments (\$3M)

- **Goal:** Improved understanding of water quality threats to salmon in freshwater and estuarine habitats. Expanded use of water quality data in salmon management decisions.
- **Expected Impact:** Use of toxicity thresholds in salmon management decisions; Better understanding of the impacts of combined habitat stressors (e.g., thiamine deficiency, elevated water temperature) on salmon.





Planned Funding FY23 - FY26			
SWFSC	NWFSC		
\$1.4	\$1.6M		

Ocean and Nearshore Ecology (\$7M)

Goal: Provide more accurate measurements of ocean conditions, linkages between habitat conditions and salmon health, and predation rates of out-migrating salmonids. Updated data will improve model accuracy and confidence in management decisions.

Expected Impact: Ocean productivity indicators that improve predictions of salmon survival and growth; Quantification of pinniped and avian predation rates will improve salmon abundance predictions; New indicators of primary production and lower trophic level energetics that improve ecosystem assessments.



Planned Funding FY23 - FY26			
SWFSC	NWFSC		
\$2.3	\$4.7M		



Integrated Model Development and Application (\$8M)

- **Goal:** Develop a generalized modeling framework and transferable model structure that will help us understand environmental interactions and alternative management strategies.
- **Expected Impacts:** Improved confidence in management decisions supported by life-cycle models; Robust recovery strategy evaluations; Population viability analyses under climate change scenarios; Modeling tools transferable to multiple salmon species and for use by Tribal, state, and federal managers.



Major Initiative, In a Nutshell

We're using the Pacific Salmon IRA funds to advance:

- Science that puts salmon and their recovery in the context of their ecosystem
 - food web
 - chemical milieu (natural, cultural, and social surroundings)
 - habitats they find themselves in
 - climate status
 - intersections with people, including tribal peoples
- New and existing analytical tools that
 - integrate, in repeatable ways, data and information
 - o deliver output that can feed into management systems
 - help managers make hard decisions







Healthy Rivers, Healthy Communities

Ann Willis, PhD California Regional Director March 28, 2024





South Fork Tuolumne River (Photo: Ann Willis)

Why rivers?











Image source: Robert Szucs, Grasshopper Geography







Different flows form different river communities



National Park Service, Mud Canyon Road

Maiya Greenwood, South Yuba River

Ann Willis, Big Springs Creek







Lane et al. (2017)

Source: The Nature Conservancy





Source: The Nature Conservancy



Freshwater Species Richness 64 - 138 41 - 63 26 - 4011-25 1 - 10 FRESHWATER ENDEMICS Percent of species Taxonomic Group endemic to the study area **Fishes** 66% Mollusks 51% Crustaceans 51% Amphibians 40% 36% Reptiles 24% Insects Plants 20% Mammals 0% 0% Turtles



California is a global biodiversity hotspot



Myers et al. (2000)

Science and conservation: Jim Sedell, PhD

"...fish were part of larger aquatic communities and that effective conservation meant understanding how various parts interacted."

Bisson, P., Reeves, G. and Gregory, S. (2012)









River Research and Applications

Research Article

WATER TEMPERATURE PATTERNS BELOW LARGE GROUNDWATER SPRINGS: MANAGEMENT IMPLICATIONS FOR COHO SALMON IN THE SHASTA RIVER, CALIFORNIA

A. L. Nichols 🔀 A. D. Willis, C. A. Jeffres, M. L. Deas

First published: 02 April 2013 | https://doi.org/10.1002/rra.2655 | Citations: 28

Eye in the Sky: Using UAV Imagery of Seasonal Riverine Canopy Growth to Model Water Temperature

by Ann Willis * ⊠ 💿 and Eric Holmes

University of California, Davis Center for Watershed Sciences, Davis, CA 95616, USA

* Author to whom correspondence should be addressed

Hydrology 2019, 6(1), 6; https://doi.org/10.3390/hydrology6010006

Submission received: 30 November 2018 / Revised: 24 December 2018 / Accepted: 4 January 2019 / Published: 9 January 2019

(This article belongs to the Special Issue Water Quality Monitoring in Streams, Rivers, Lakes and Reservoirs: Novel Methods and Applications)

<u>Article</u>

f 🎔 in 🖬

Oversummer growth and survival of juvenile coho salmon (*Oncorhynchus kisutch*) across a natural gradient of stream water temperature and prey availability: an in situ enclosure experiment

Authors: Robert A. Lusardi 🖾, Bruce G. Hammock, Carson A. Jeffres, Randy A. Dahlgren, and Joseph D. Kiernan 🕴 AUTHORS INFO & AFFILIATIONS

Publication: Canadian Journal of Fisheries and Aquatic Sciences • 30 July 2019 • <u>https://doi.org/10.1139/cjfas-2018-0484</u>

RESEARCH ARTICLE

Seasonal macrophyte growth constrains extent, but improves quality, of cold-water habitat in a spring-fed river

Andrew L. Nichols, Robert A. Lusardi, Ann D. Willis 🔀

First published: 18 December 2019 | https://doi.org/10.1002/hyp.13684 | Citations: 3

Funding information: The Collins Foundation; California Trout; Collins Foundation; the Nature Conservancy, Grant/Award Number: 04212015-2193

Seasonal aquatic macrophytes reduce water temperatures via a riverine canopy in a spring-fed stream

A. D. Willis, A. L. Nichols, E. J. Holmes, C. A. Jeffres, A. C. Fowler, C. A. Babcock, and M. L. Deas

River Research and Applications

RESEARCH ARTICLE

Stream macrophytes increase invertebrate production and fish habitat utilization in a California stream

Robert A. Lusardi 🔀, Carson A. Jeffres, Peter B. Moyle

First published: 31 July 2018 | https://doi.org/10.1002/rra.3331 | Citations: 28

MANAGEMENT BRIEF

When Good Fish Make Bad Decisions: Coho Salmon in an Ecological Trap

Carson Jeffres & Peter Moyle
Pages 87-92 | Received 10 Mar 2011, Accepted 11 Oct 2011, Published online: 29 Feb 2012
G Cite this article
Attps://doi.org/10.1080/02755947.2012.661389

Science and communication: Katharine Hayhoe, PhD

"The single most important thing that anyone – not just me, but literally anyone – can do to bring people together is, ironically, the very thing we fear most. *Talk about it.*"

Katharine Hayhoe in <u>Saving Us: A Climate Scientist's</u> <u>Case for Hope and Healing in a Divided World</u>

Image credit: Brigham Young University

Climate change

Biodiversity at risk

California has the most imperiled biodiversity of any state in the contiguous United States

Racial injustice

Science and policy: Kaveh Madani, PhD

Analysis

Every breath you take: the environmental consequences of Iran sanctions

Nazanin Soroush and Kaveh Madani for Tehran Bureau

Imperial College lecturer Kaveh Madani's TEDx talk gets international attention

By Maryam Qareheoziou
No waste: Want a change? start with yourself
March 10.2018-9:37
Society

Image credit: Handout (via the Guardian)

Science and policy: Kaveh Madani, PhD

Analysis

Every breath you take: the environmental consequent sanctions Nazanin Soroush and Kaveh

Kaveh Madani had been seen as symbol of Rouhani government's attempt to reverse brain drain No waste

Tehran Bureau

Imperial College lecturer Kaveh Madani's TEDx talk gets international attention

Home > Articles > Who Is Behind The Removal Of The Four Klamath Dams?

Klamath river California. (Photo: Public Domain)

Who is Behind the Removal of the Four Klamath Dams?

'The nonprofit American Rivers is a board member of the Klamath River Renewal Corporation' By Katy Grimes, March 13, 2024 12:27 pm

It is not difficult to conclude <u>what this California</u> <u>Globe reader did</u>:

"I had an ugly thought reading this, so I did some checking, which made my suspicions stronger. Removing these dams, in the way it was done, just destroyed the economies, property values, and water supplies of the most reliably conservative communities in California. Areas of the state that went overwhelmingly for Trump in 2016 and 2020. Right before the 2024 general election. Make of it what you will."

PLOS ONE

6 OPEN ACCESS 👂 PEER-REVIEWED

RESEARCH ARTICLE

Classifying California's stream thermal regimes for coldwater conservation

Ann D. Willis 👓 🖾, Ryan A. Peek 👓, Andrew L. Rypel

Published: August 20, 2021 • https://doi.org/10.1371/journal.pone.0256286

Article	Authors		Metrics	Comments	Media Coverage	Peer Review
×						
Correction		A C	Correction			
Abstract		* <u> </u>	JOILECTION			
Introduction		26 M	lay 2022: Willis AD, P	eek RA, Rypel AL (202	22) Correction: Classif	ying California's
Data and methods		stream thermal regimes for cold-water conservation. PLOS ONE 17(5): e0269293. https://doi.org/10.1371/journal.pone.0269293 View correction				
Results						
Discussion	,	Abstr	act			
Conclusions: Therm regimes and conser	al vation S	Stream	temperature science a	and management is ra	pidly shifting from sing	le-metric driven
Supporting informati	ion a	approac conside	hes to multi-metric, the rable investments in re	ermal regime characte acovery of cold-water f	erizations of streamsca fisheries (e.g. Pacific)	ipes. Given salmon and other
Acknowledgments	c	declining native species), understanding where cold water is likely to persist, and how			ist, and how cold-	
References	V S	vater th southerr	ermal regimes vary, is n end of cold-water ec ry, and extensive flow	critical for conservation osystems in the norther	on. California's unique ern hemisphere, varial systematic approach t	position at the ble geography and a thormal regime
Reader Comments Figures		and use	ation. We used publicl across California to m the metrics to classify d the variation in each	y available, long-term odel their thermal reg each regime with an class and considered	(> 8 years) stream ter imes, calculate three t agglomerative nesting d underlying physical of	nperature data from emperature metrics, algorithm. Then, we or anthropogenic
🔶 Accessible Da	ita d	actors t classes	hat could explain diffe might fit existing criter	rences between class ia for cool- or cold-wa	es. Finally, we conside ter thermal regimes, a	red how different nd how those
See the data (2 0	differences complicate efforts to manage stream temperature through regulation. Our results demonstrate that cool- and cold-water thermal regimes vary spatially across California. Severa collect finding approximation from this church constrained at compared to the several constraints.				
This article include:	s a	as yet, p	oorly explored class of	of thermal regimes. Fu	rther, flow regulation b	elow dams imposes
the Accessible Data	a s	erial dis	scontinuities, including	g artificial thermal regin	mes on downstream e	cosystems. Finally,
icon, an experimen	tal a	and con	trary to what is often a	ssumed, California re	servoirs do not contair	1 sufficient cold-wate
feature to encourag	ge s	storage to replicate desirable, reach-scale thermal regimes. While barriers to cold-water conservation are considerable and the trajectory of cold-water species towards extinction is				
data sharing and	c					
reuse. Find out hov	⊻ c	nre, pro	recting reaches that d	emonstrate resilience	to climate warming re-	mains worthwhile.
research articles						

Figures

gualify for this feature.

"The biggest challenge we face isn't science denial. It's a combination of tribalism, complacency, and fear."

Katharine Hayhoe, <u>Saving Us</u>

Burney Falls, Burney Creek (Photo: Ann Willis)

Taking Action With Science

GRETA GERWIG'S 'BARBIE' BREAKS RECORD WITH \$155MM OPENING WEEKEND

Image credit: Wayne Tilcock

Remove 30,000 dams by 2050

Photo: Jason Hartwick/Swiftwater Films

Image credit: Mike Davis

Image credit: Robb Hirsch

Reconnect and restore 30,000 acres of floodplains by 2050

Protect 10,000 miles through hydropower reform

Thomas O'Keefe, Skagit River, WA

Thomas O'Keefe, Skagit River, WA

Science for policy

- S.B. 1521 Community and Hydropower Improvement Act
- S.B. 3045 Ackerson Meadow Land Swap
- H.R. 3700 Northwest California Wilderness, Recreation, and Working Forests Act
- H.R. 5104 National Dam Safety Reauthorization Act

Building a movement through storytelling

Life Depends on Rivers[®]

