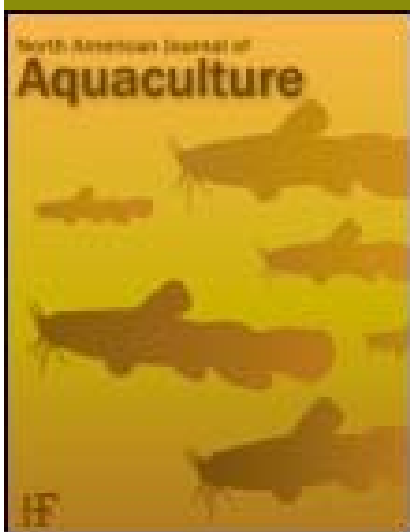


A Synthesis of Findings from an Integrated Hatchery Program after Three Generations of Spawning in the Natural Environment

David E. Fast, Curtis M. Knudsen, William J. Bosch, Anthony L. Fritts, Gabriel M. Temple, Mark V. Johnston, Todd N. Pearson, Donald A. Larsen, Andrew H. Dittman, Darran May, and Charles R. Strom

Acknowledgments: Melvin Sampson, Levi George, Yakama Nation, CESRF staff, Bruce Watson, Joel Hubble, Gerry Lewis, Joe Hoptowit, Doug Neeley, Craig Busack, Bill Hopley, Lynn Hatcher, Steve Schroder, Ray Brunson, Joy Evered, Sharon Lutz, Joan Thomas, Kerry Naish, Charlie Waters, Brian Beckman, Pat Oshie, Pat Spurgin, Peter Galbreath, Lars Mobrand, WDFW, NOAA, USFWS, BOR, CRITFC, U. of Idaho, U. of Washington, CWU, PSMFC, BPA, and NPCC



Proceedings of the Hatcheries and Management of Aquatic Resources Symposium, Little Rock, AK, Sept. 8-12, 2013

Cle Elum Spring Chinook Supplementation and Research Facility

Goals

- Increase:
 - Harvest opportunity
 - natural production
- Maintain :
 - ecosystem function
- use research to:
 - improve hatchery practices
 - address critical uncertainties



Regional Assessment of Supplementation Project (1992)

“Supplementation is the use of artificial propagation in an attempt to maintain or increase natural production,^{and harvest} while maintaining the long term fitness of the target population, and keeping the ecological and genetic impacts on nontarget populations within specified limits”.

Evaluation Topics



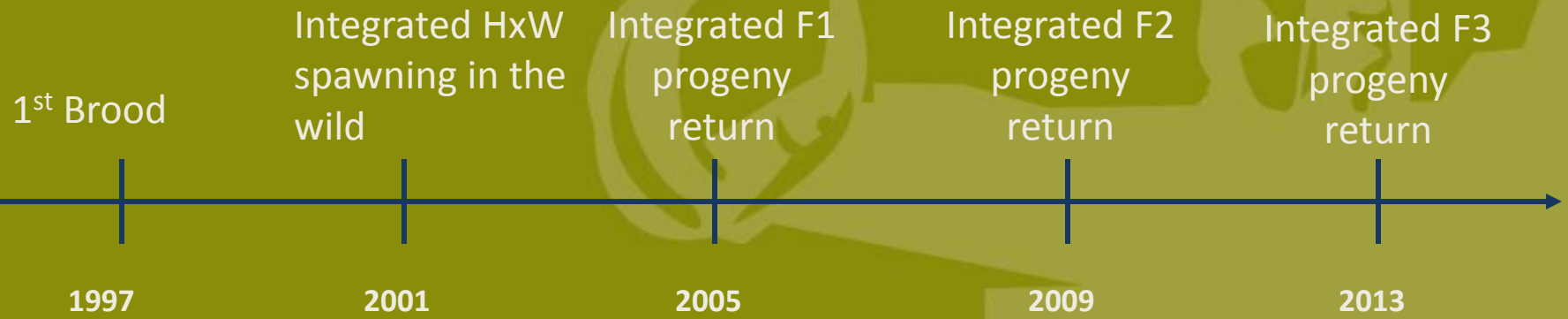
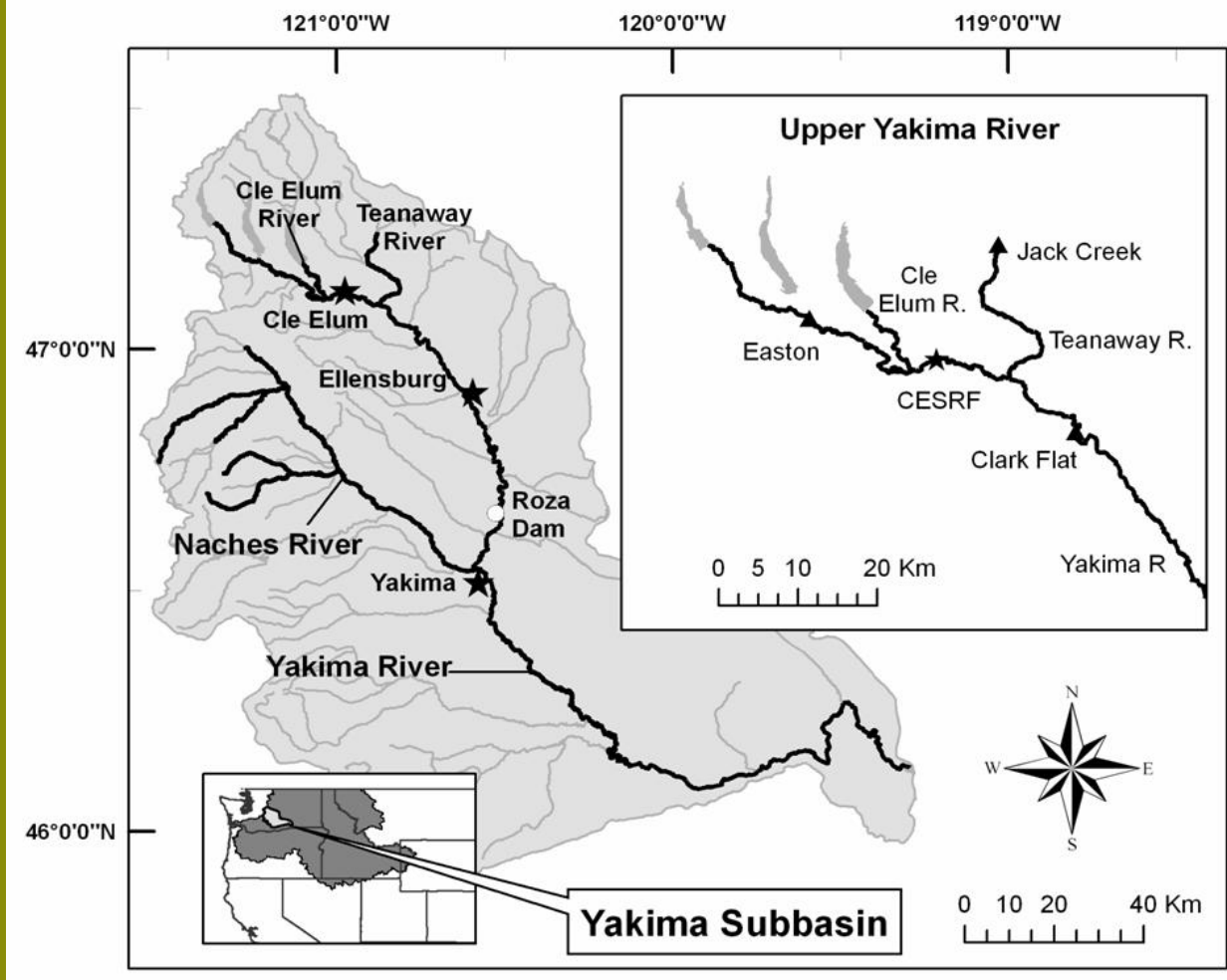
1. Life history traits and morphology
2. Precocious male maturation
3. Homing and spatial distribution
4. Reproductive traits and success
5. Redd and natural-origin abundance
6. Gene flow
7. Ecological interactions
8. Pathogen screening
9. Harvest

CESRF Management Practices

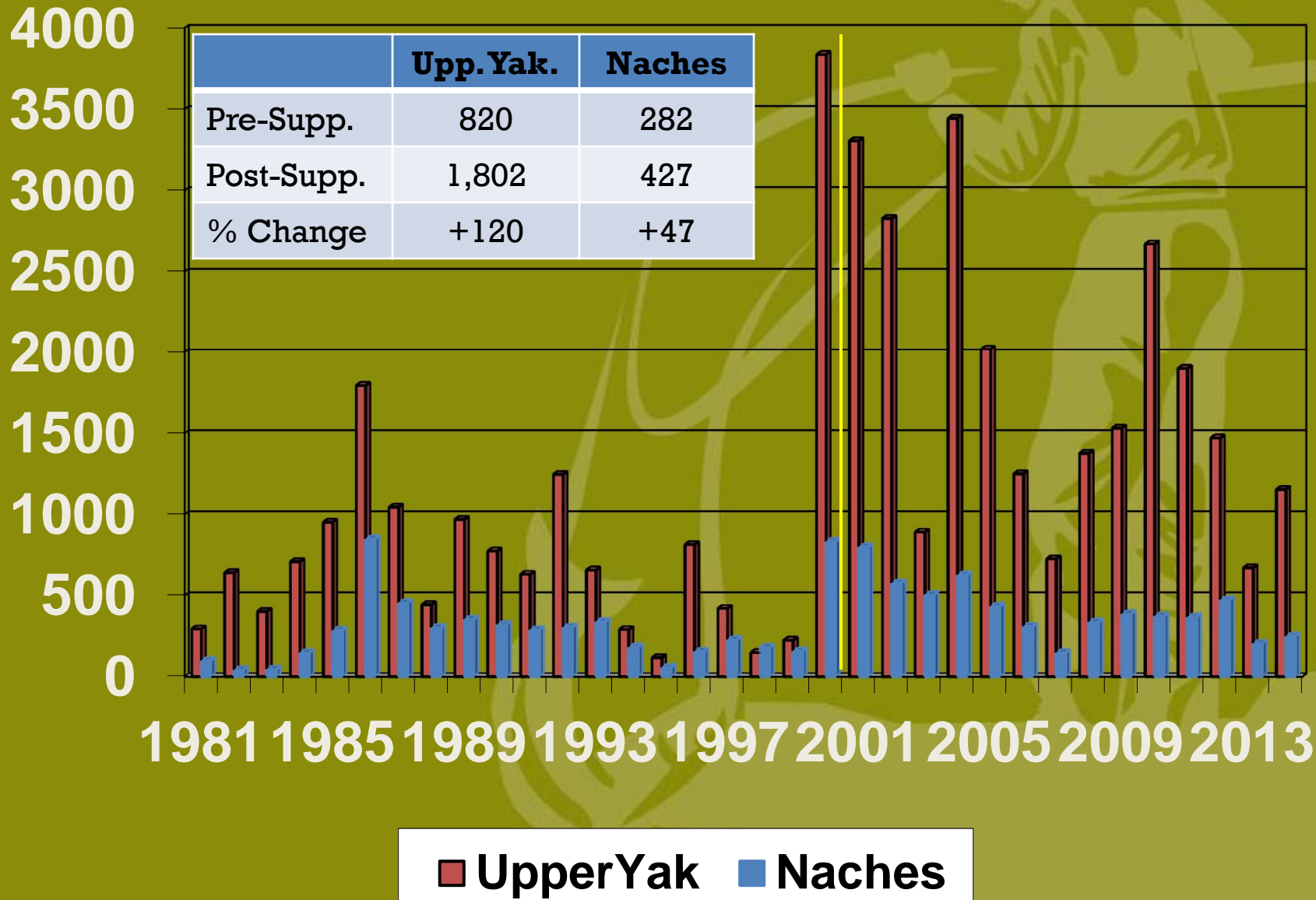
Cuenco et al 1993, Mobrand et al 2005



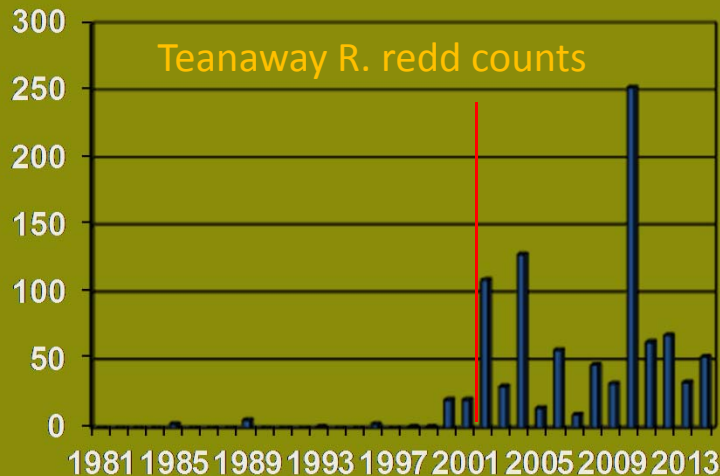
- random, representative broodstock selection
- local broodstock
- use natural broodstock if possible
- factorial mating to maintain diversity
- low rearing densities
- underwater feeders and cover to encourage natural behavior
- intensive disease monitoring
- acclimation sites in natural spawning areas
- state-of-the-art marking strategies for M&E
- test different rearing/release strategies to increase survival



Upper Yakima vs Naches Redds, 1981-2014

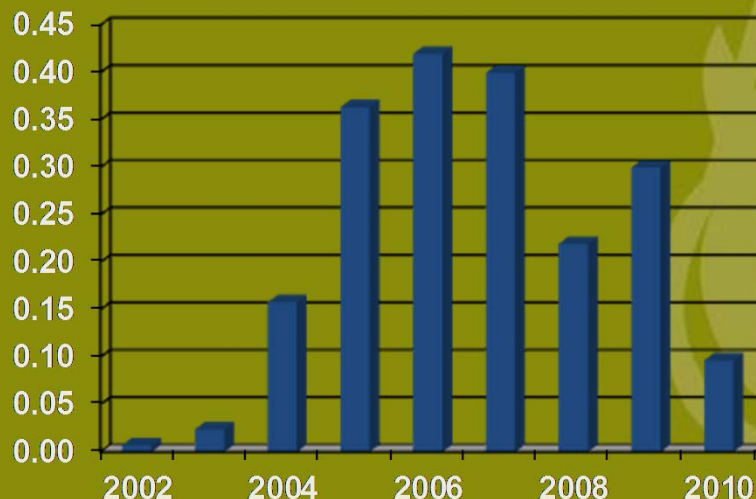


Restoring Fish and Habitat in the Teanaway

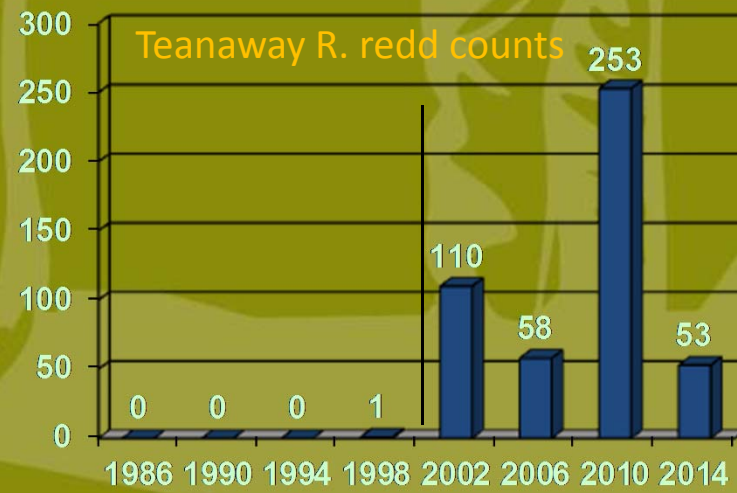


- pre-supplementation mean: 3
- post-supplementation mean: 70

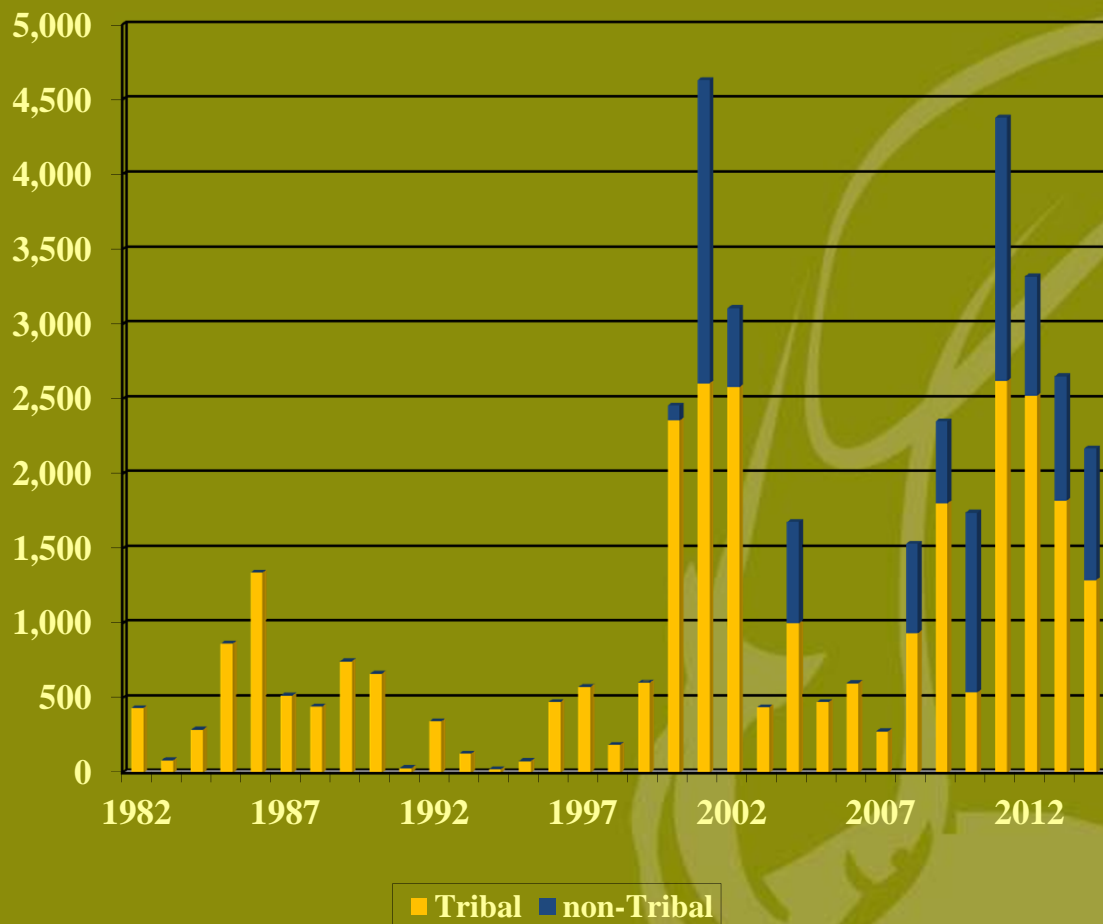
Proportion NO Carcasses



This selected excerpt for one four-year brood cycle shows the potential of supplementation into relatively unoccupied habitats when habitat conditions are favorable.



Total Estimated Harvest, 1982-2014

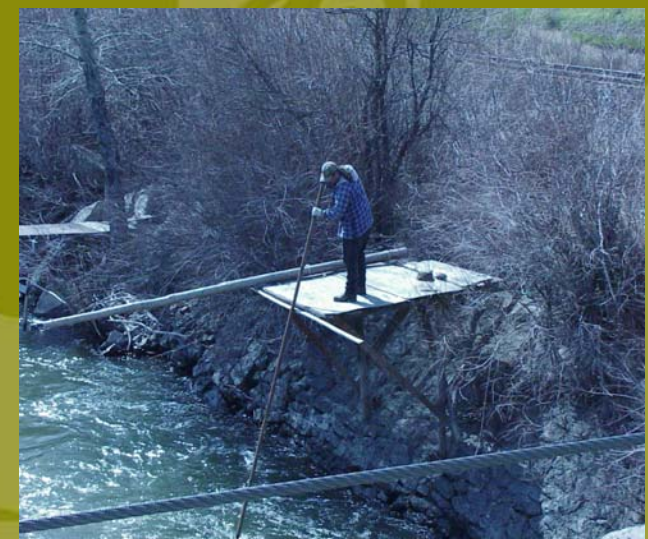


Mean Annual Harvest

Pre-CESRF: 550

Post-CESRF: 2,100

58% of all fish
harvested since 2001
have been CESRF fish



Life History Trait Differences, etc.

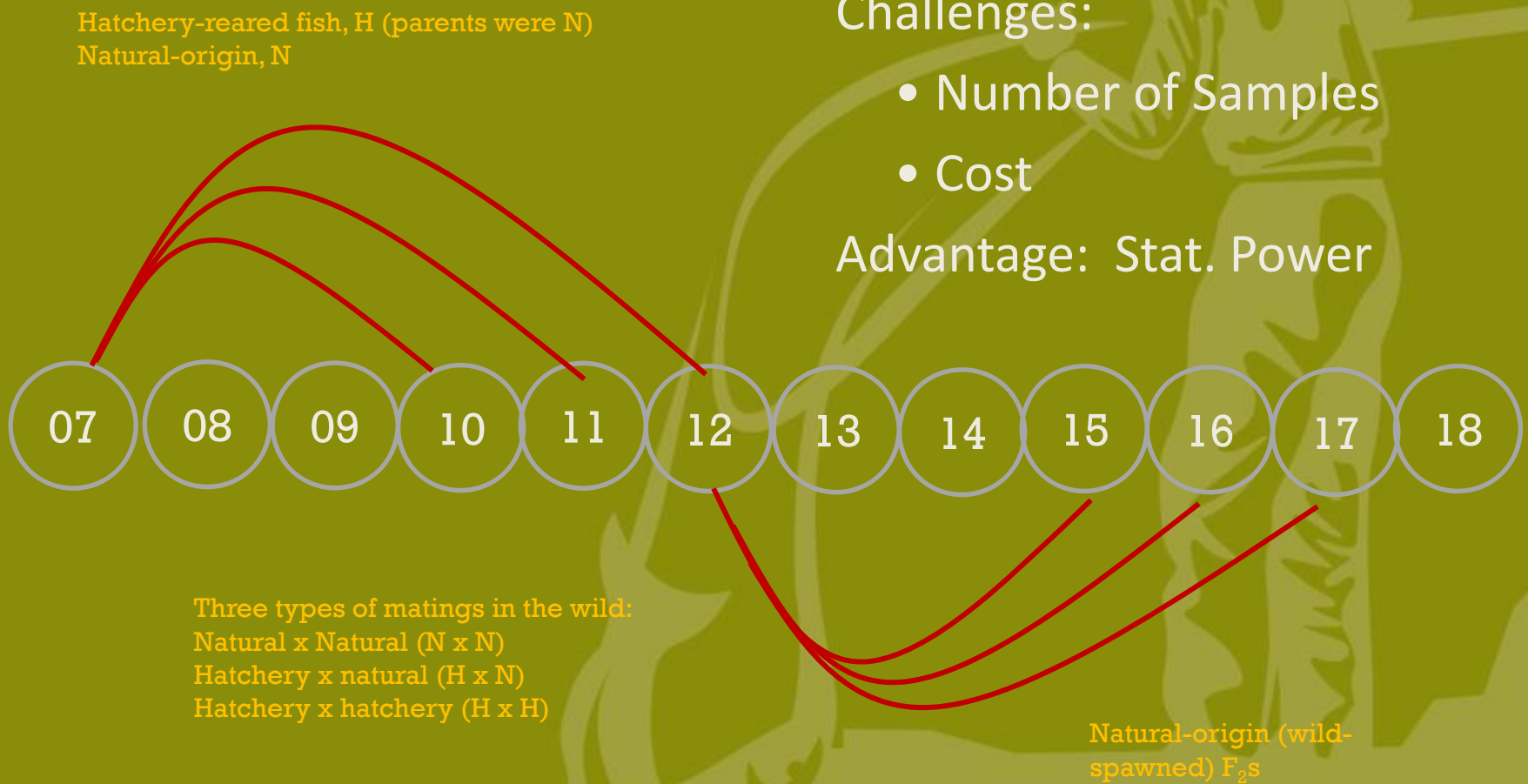


Knudsen et al. 2006, 2008
Busack et al. 2007

SH: more age-3s, smaller, later run timing, earlier spawn timing, and different body shapes than WN.
If same size, no difference in fecundity or egg mass for females.



Whole River Pedigree Study



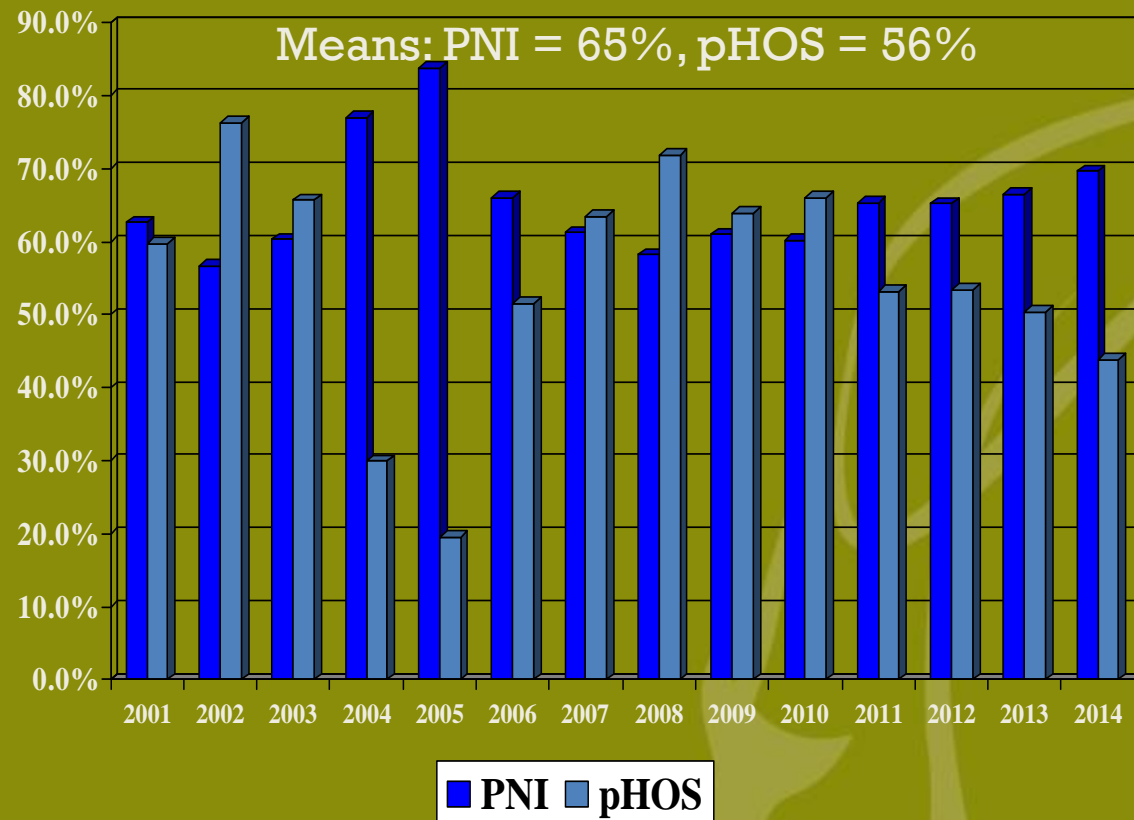
SPAWNING CHANNEL - Constructed summer 2000



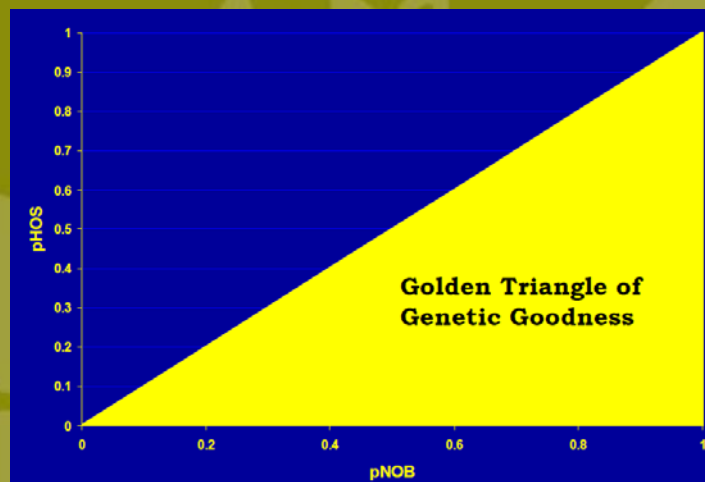
RRS: Survival to Fry
Schroder et al. 2008, 2010

	W/N	H
Males	1.00	1.00
Females	1.00	0.94

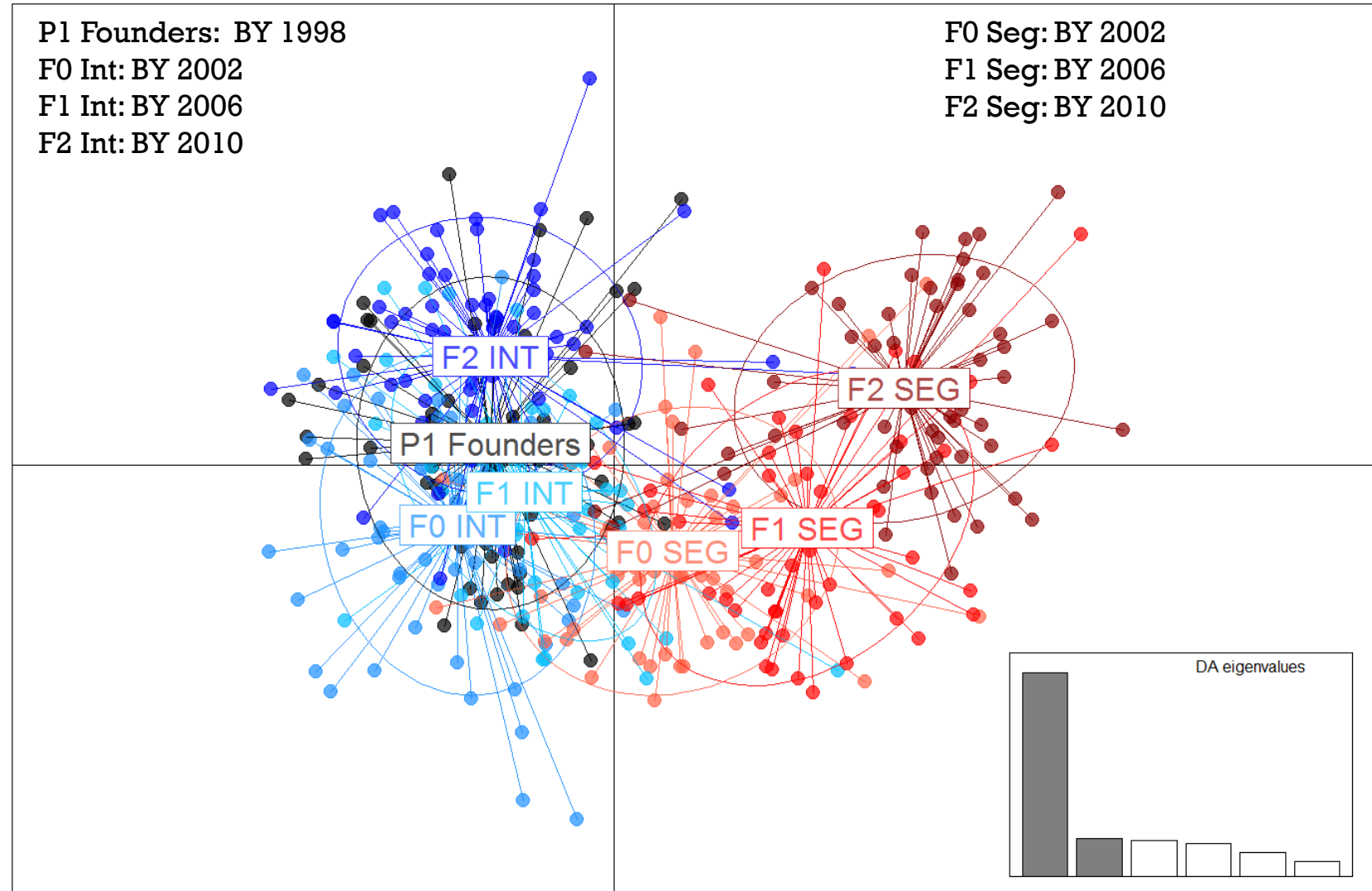
Annual PNI and pHOS



$$PNI = \frac{pNOB}{pNOB + pHOS}$$



Evaluating Managed Gene Flow, Waters et al.



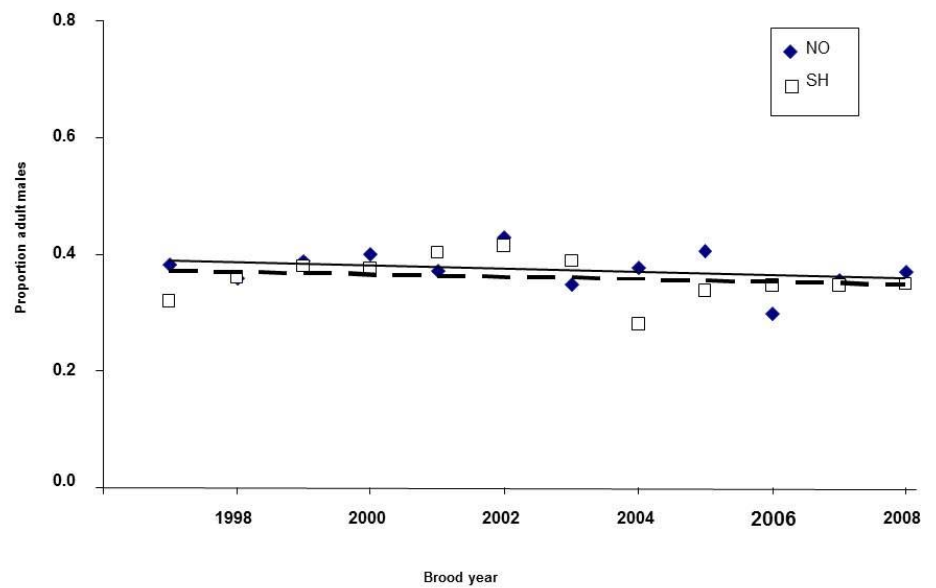
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Residual/Precocious Wild and Hatchery Spring Chinook



But Knudsen work for this study indicates no difference in returning HO and NO age-4 and age-5 male proportions

Work by Larsen et al., Parsons et al., and Knudsen indicate large proportion of hatchery-origin mini-jack and jack production

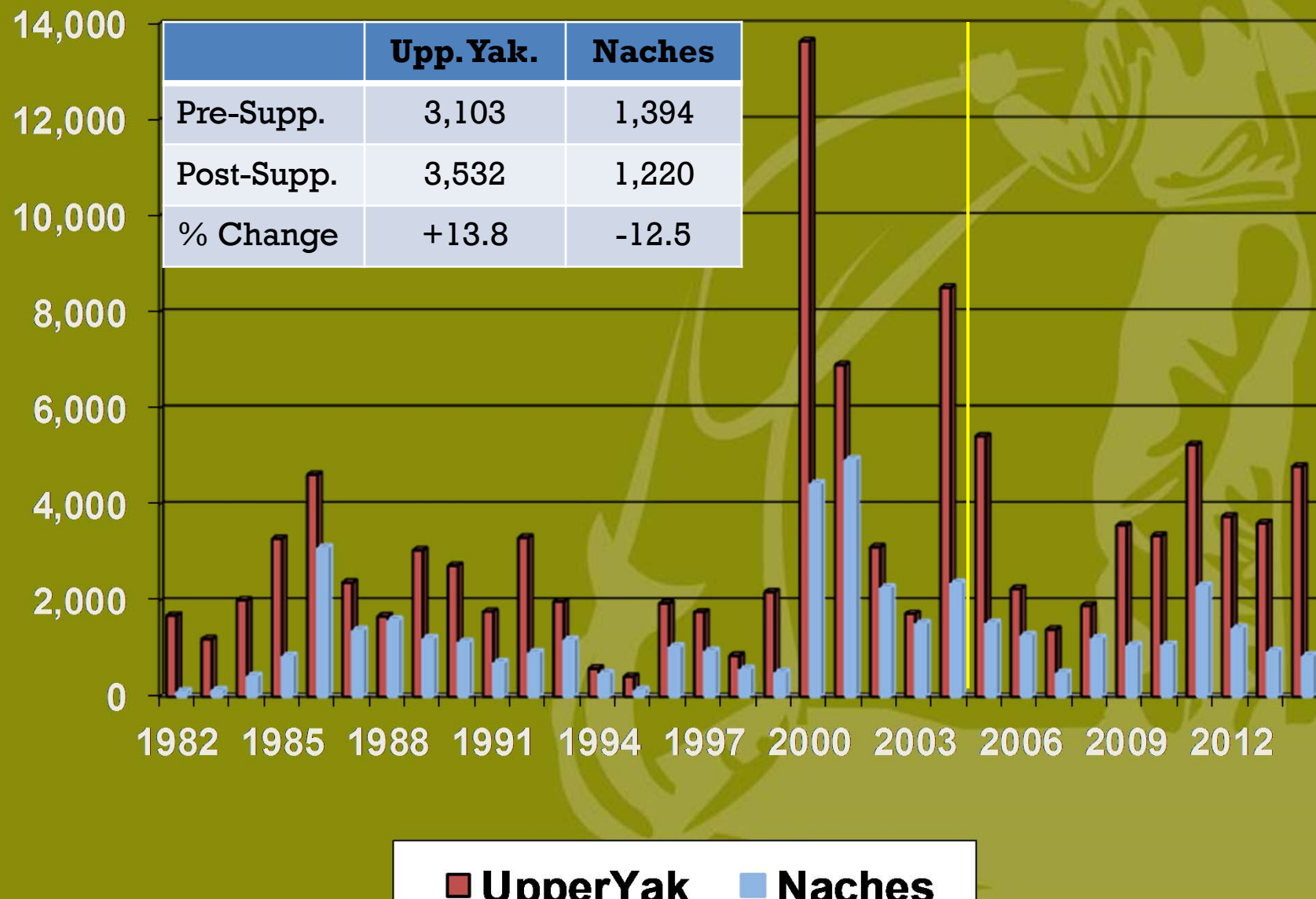


Other Ecological Risks

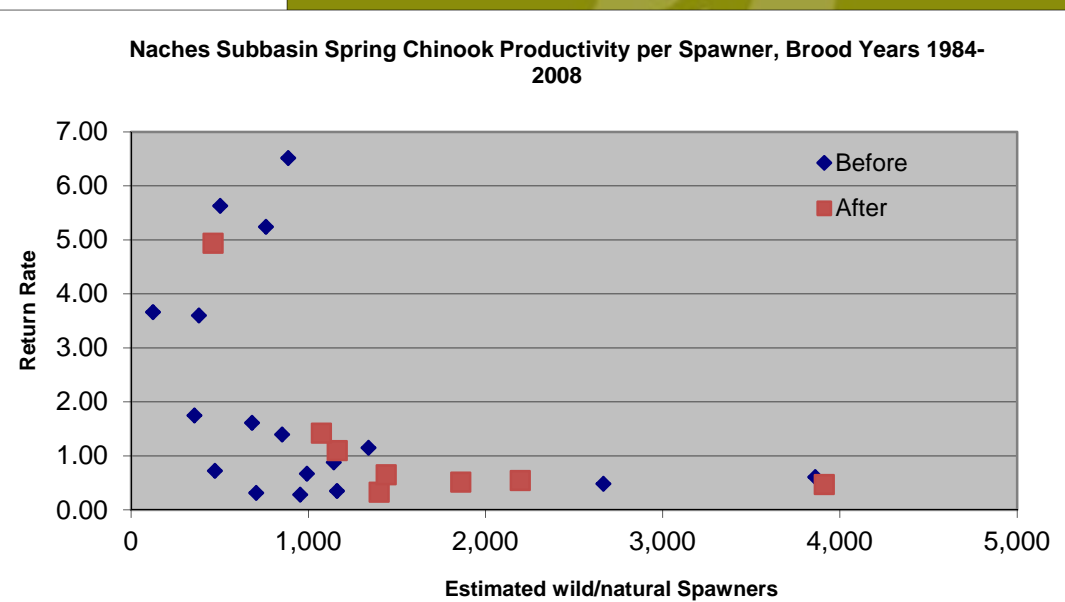
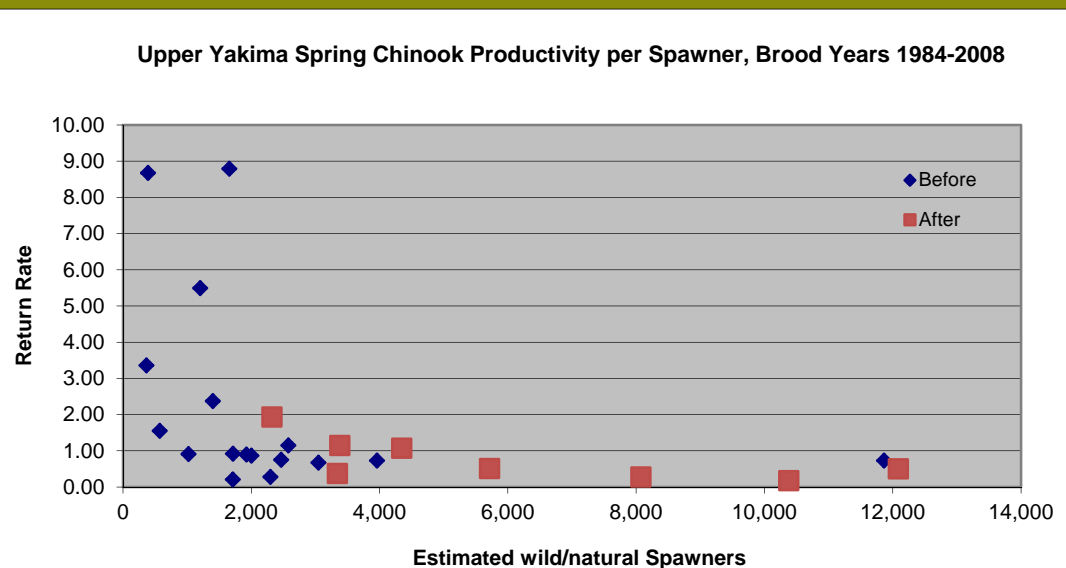
- Ecological interactions within adopted guidelines
- Stray rates < 5%
- Pathogen and BKD risk profiles very low



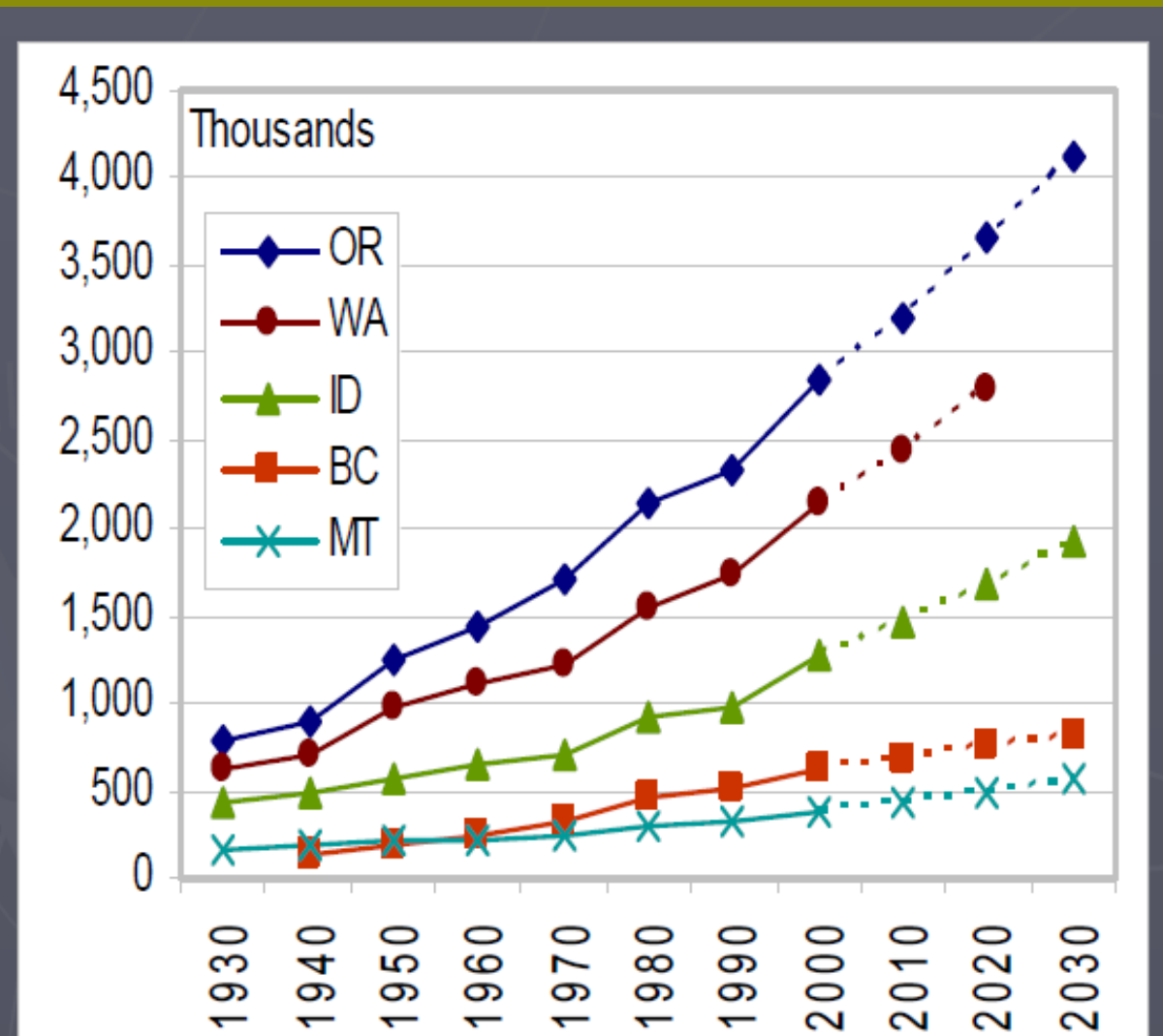
Upper Yakima vs Naches Natural-Origin Returns, 1982-2014



Density Dependence?



Human Population Growth (ISAB 2008)



US and Canada censuses. State and regional
district projections for 2010 and 2020

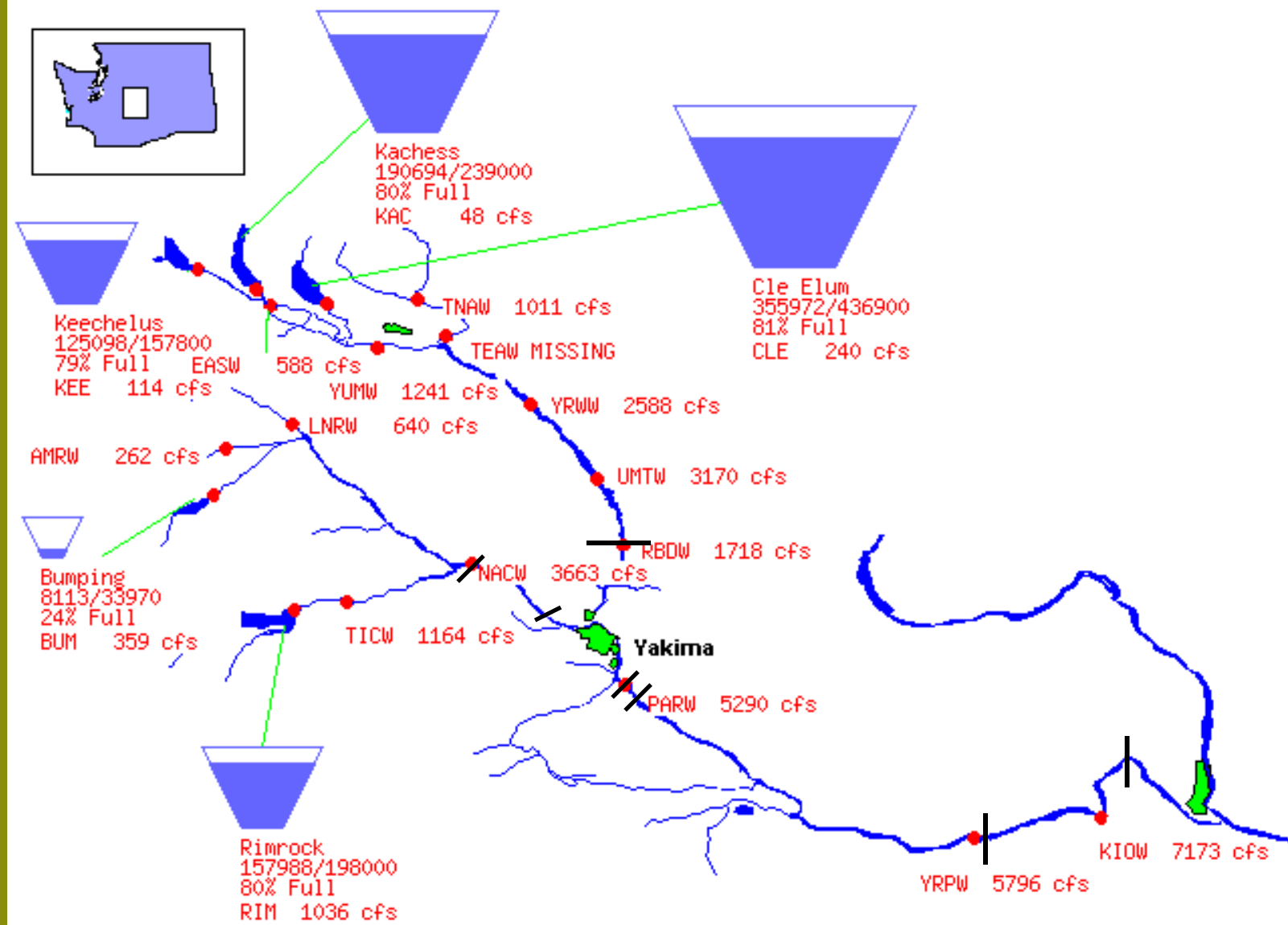
Since 2000:

Yakima County
+11%

WA State
+18%

Bureau of Reclamation, Pacific Northwest Region Major Storage Reservoirs in the Yakima River Basin

04/18/2012

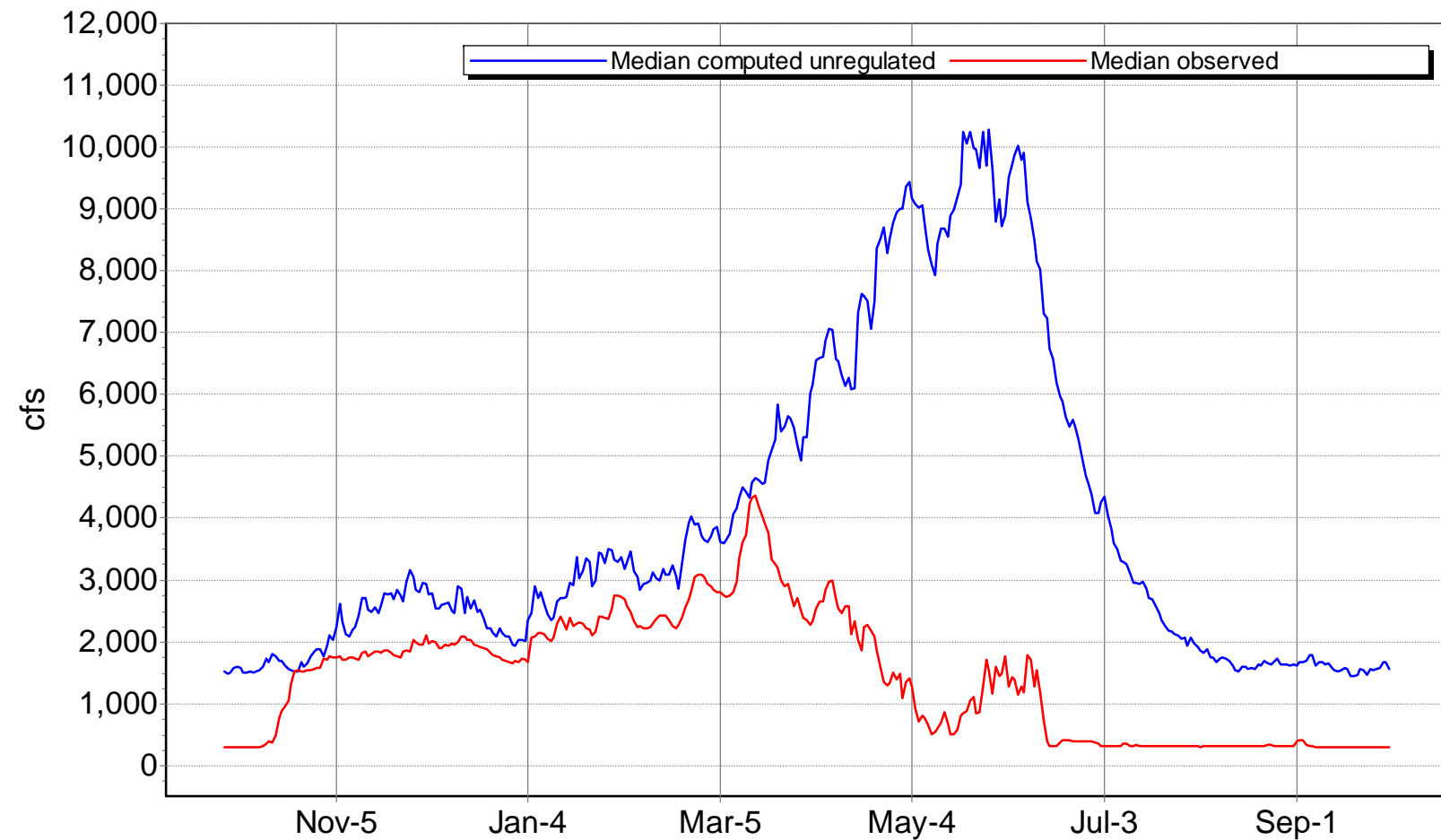


Bureau of Reclamation Diversion Dams



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Flow Regime Highly Altered



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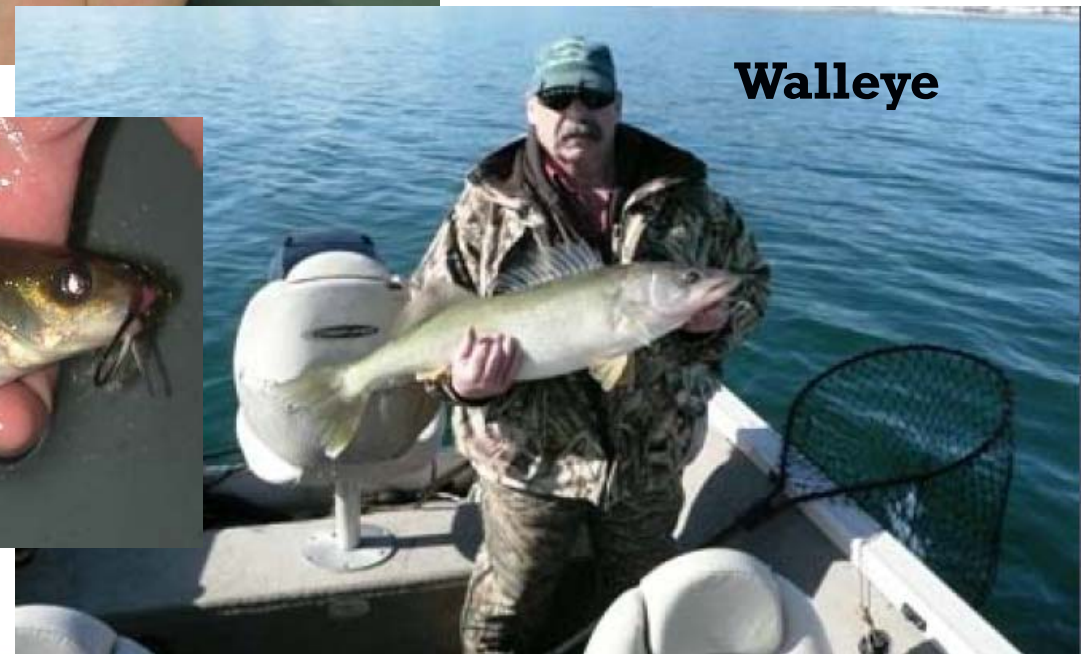
Predation



Smallmouth bass



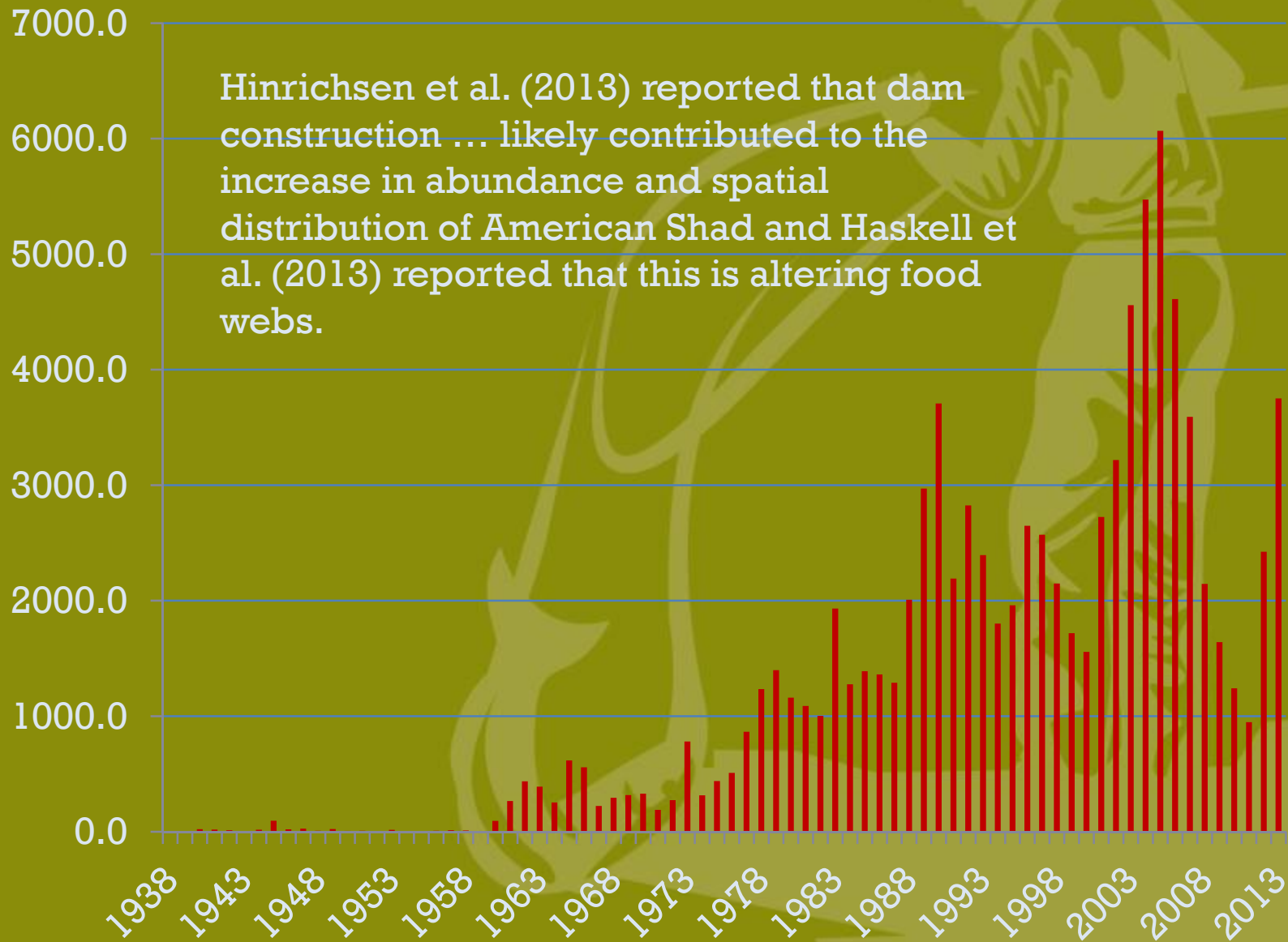
Channel Catfish



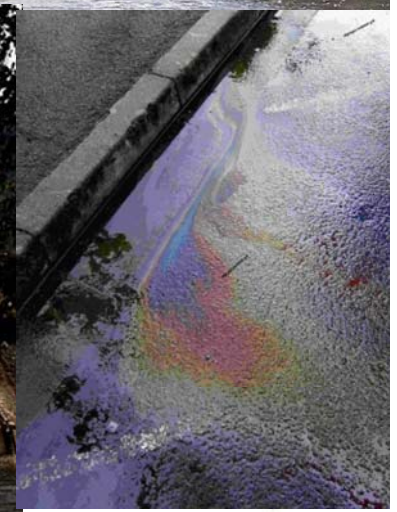
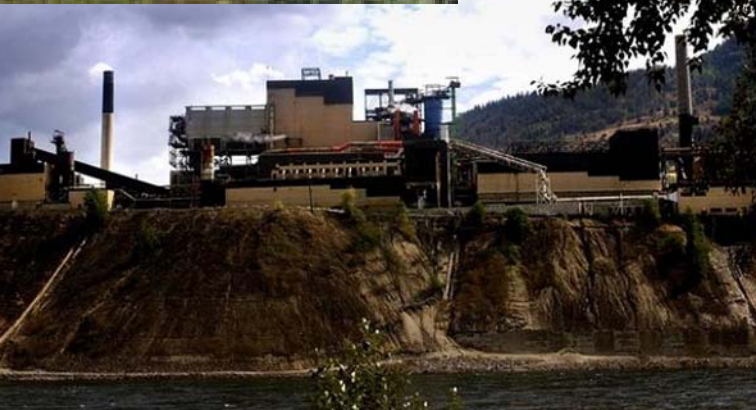
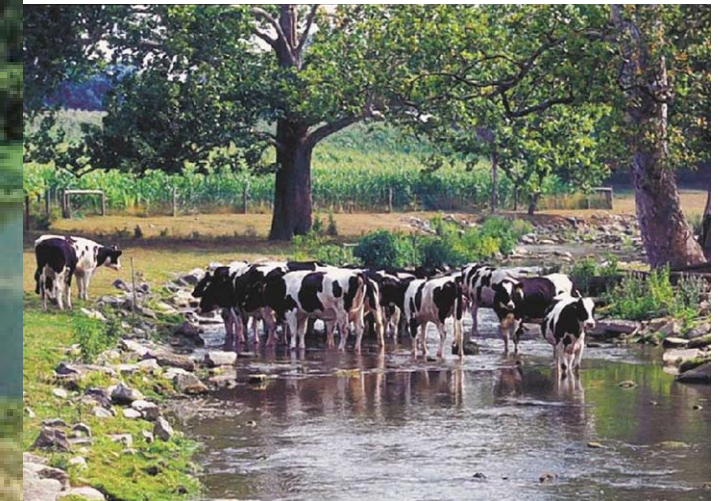
Walleye

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American Shad – Bonneville Counts



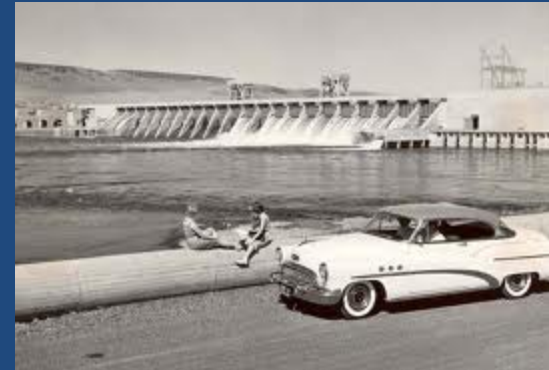
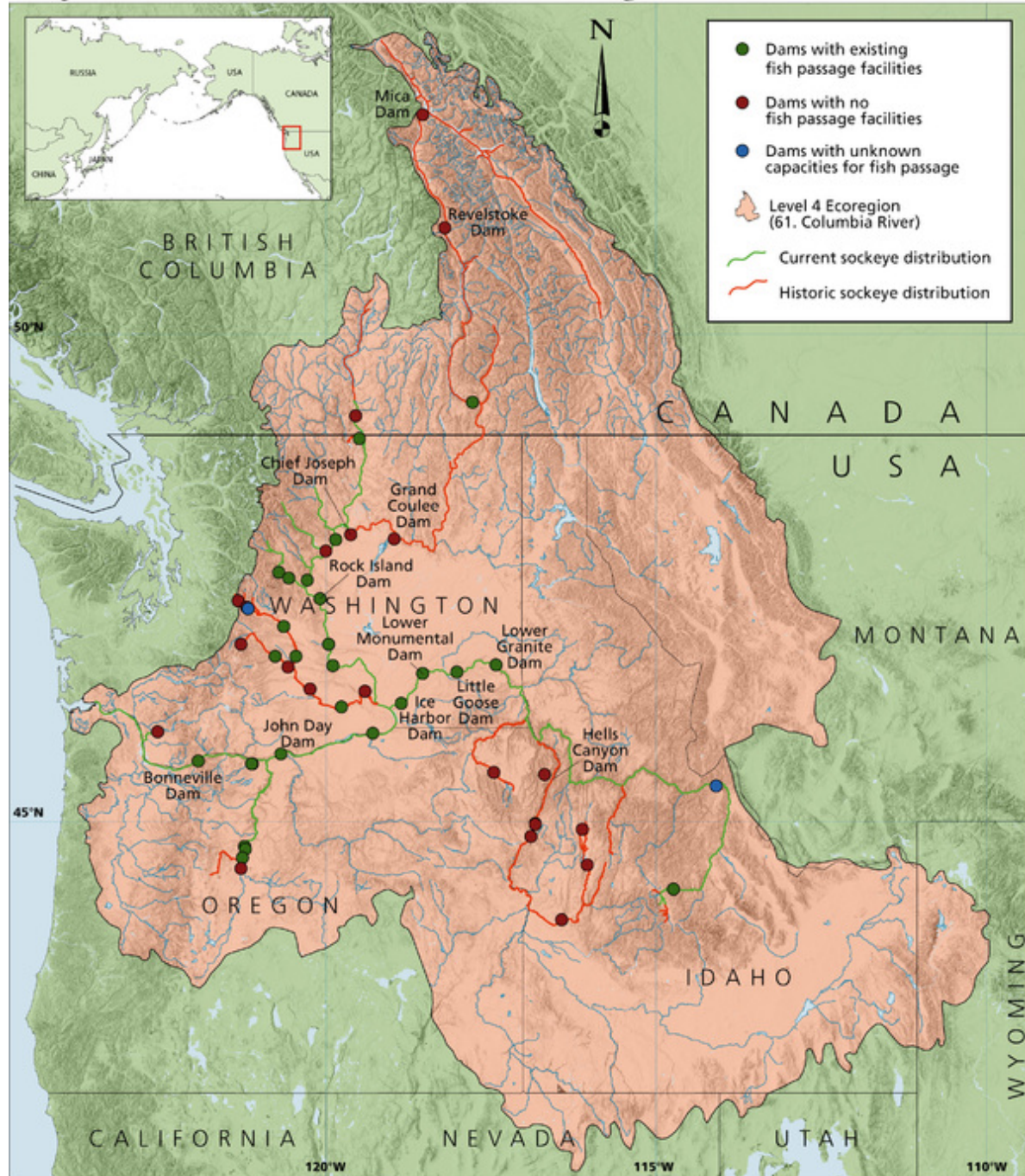
Some Other Factors Affecting Stream Productivity or Carrying Capacity



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Major Dams of the Columbia River Ecoregion

© 2005 State of the Salmon, a joint program
of Wild Salmon Center and Ecotrust

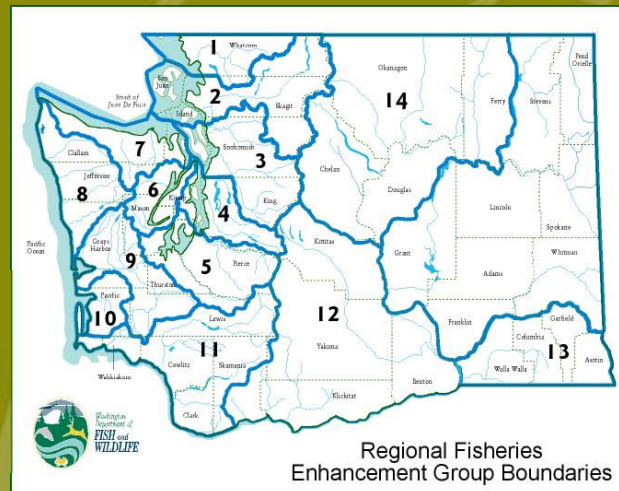
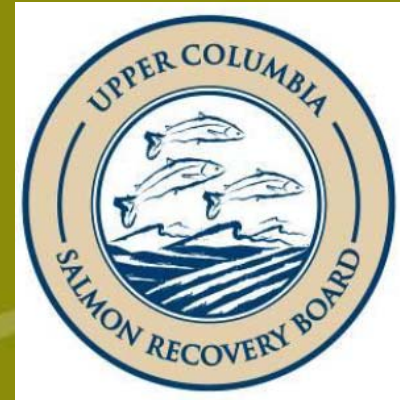




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FORT&RRRA



The Nature
Conservancy



Protecting nature. Preserving life.[®]

Bonneville
Power Administration



At a Glance



Methow Conservancy



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Summary



- Expectations need to be consistent with reality
- Hatcheries aren't the cause of poor productivity
- Hatchery reform can work
- Each Subbasin is unique
- Let's keep working to address factors limiting natural productivity

More info:
Yakima Basin Science Conf.
<http://ykfp.org/par.html>
bbosch@yakama.com