

# KING OF FISH



THE THOUSAND YEAR FALL OF  
**SALMON**

**DAVID R. MONTGOMERY**







THE SALMON FAMILY TREE

# Classical Hypothesis for Pacific Salmon Evolution and Diversification

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- Isolation during glacial advances
- **Problem:** Fossil salmon pre-date Pleistocene glaciations!

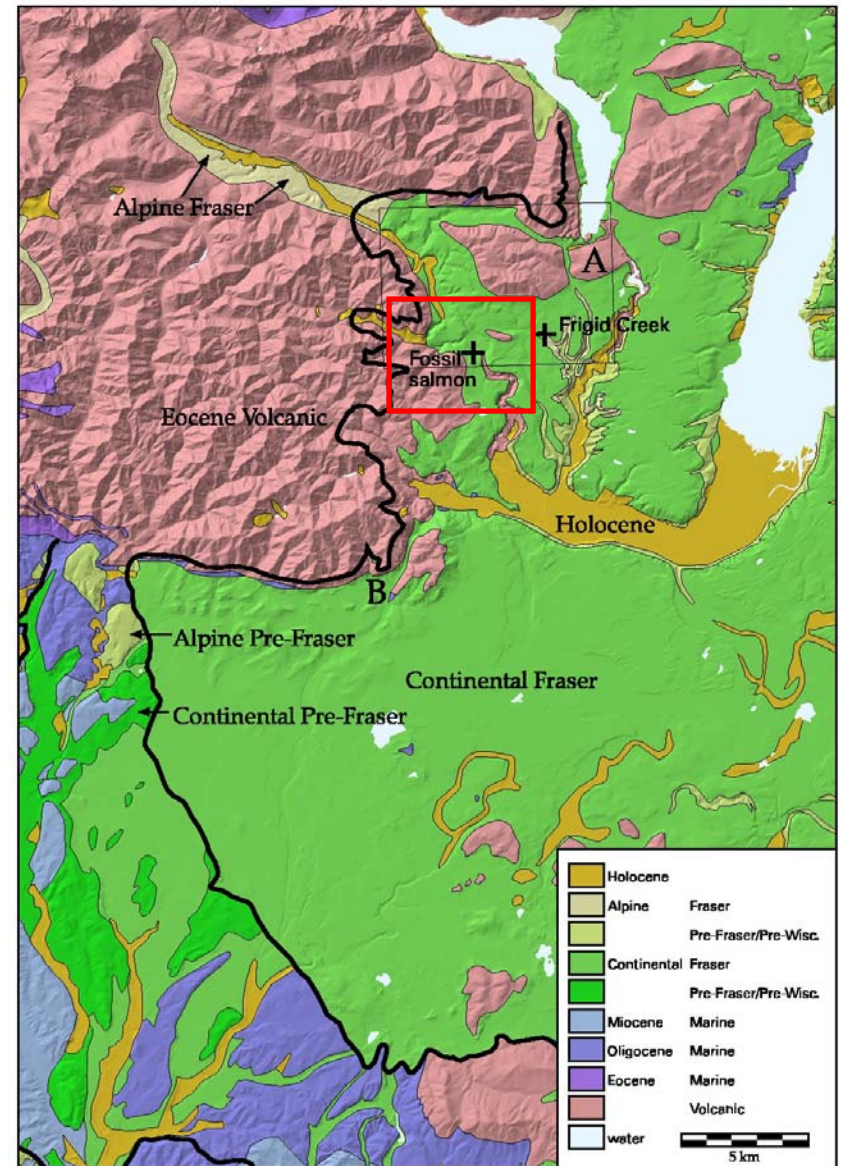
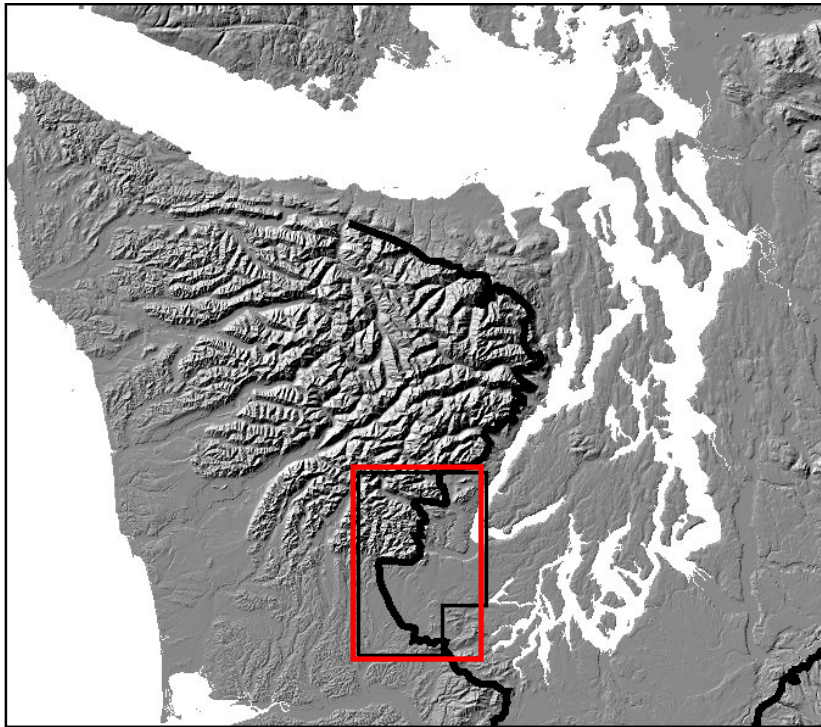
# Evolution of the Pacific Salmon

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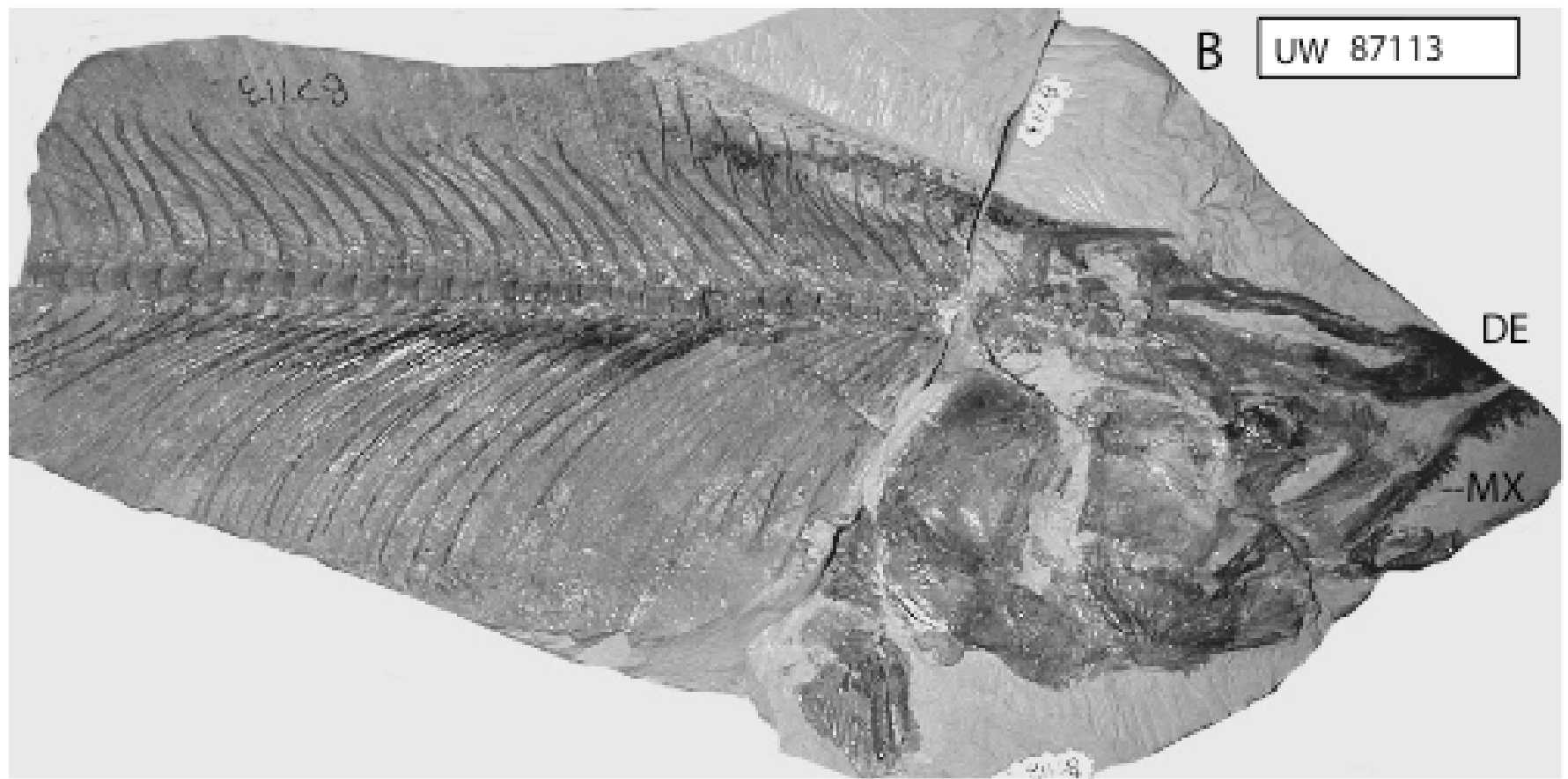
- Pacific salmon evolved between 20 million and 6 million years ago (Miocene).
- Radiation of Pacific salmon into distinct species coincides with uplift of Pacific Rim topography.



The Skokomish River fossil salmon locality is just upstream of the gorge of the South Fork at the edge of the Puget Lowland.



# Skokomish River, Sockeye Salmon



4 year old, spawning population

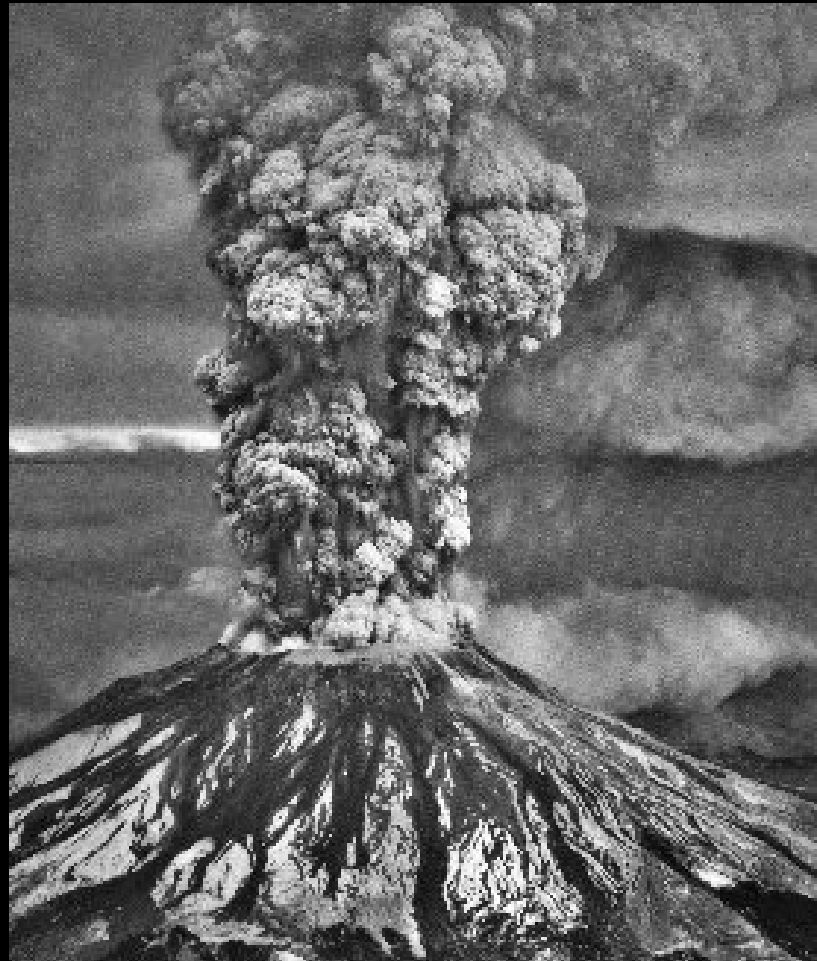


Major life history traits  
established by 1 million years ago

# Salmon and Natural Disturbances

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For millions of years salmon thrived in a landscape shaped by floods, volcanic eruptions, and natural disturbances.





# **Archaeological excavations along the Columbia River confirm extensive salmon fishing for >9300 years...**



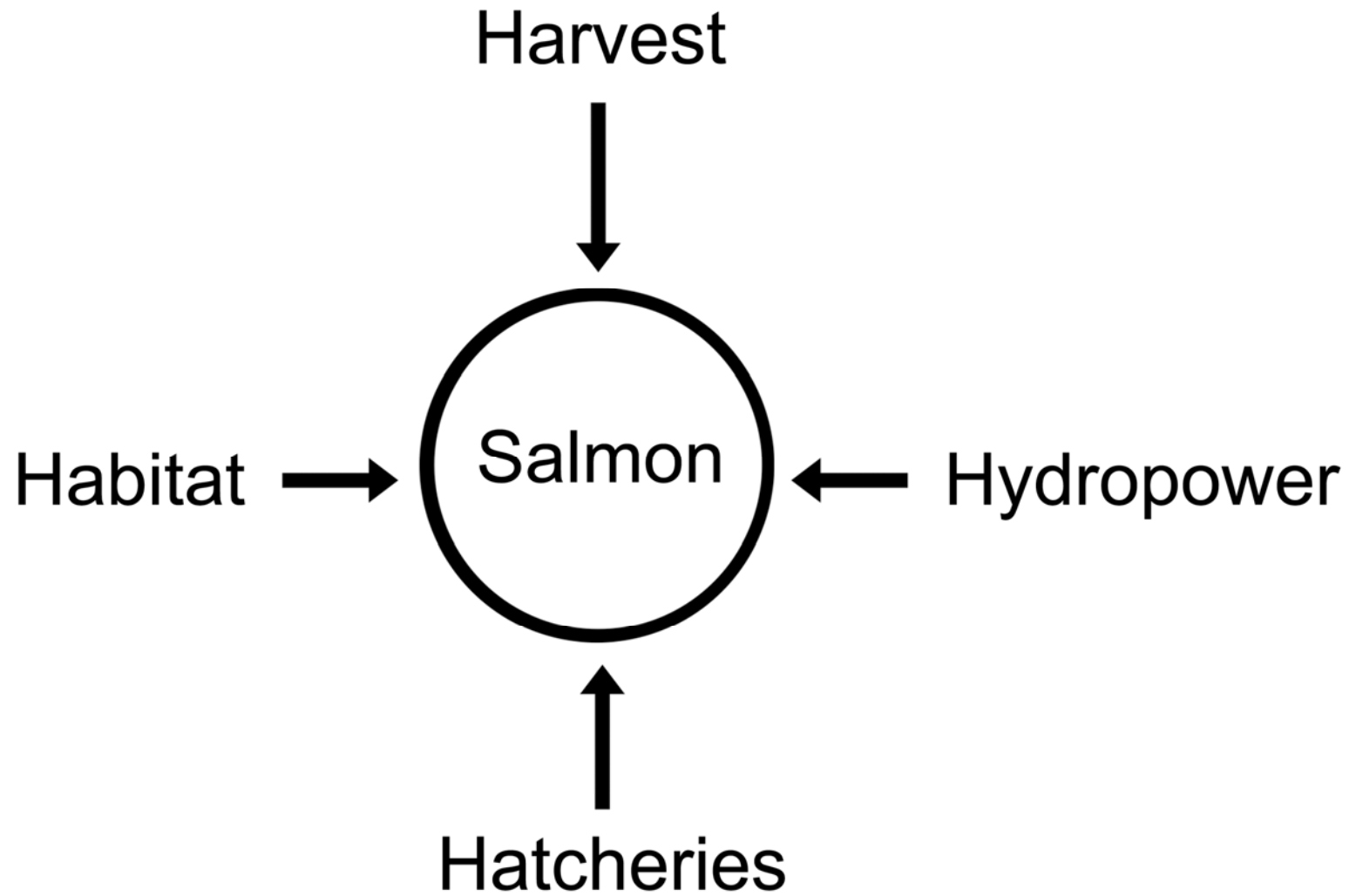
Butler and O'Connor,  
Quaternary Research, v.  
62, p 1-8, 2004

# Status of Salmon Populations Today

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Region	Percent of Historical Run Size
• Alaska	106
• British Columbia	36
• Puget Sound	8
• Washington	<2
• Columbia Basin	<2
• Oregon	7
• California	5
• California, Oregon, Washington, Idaho	5

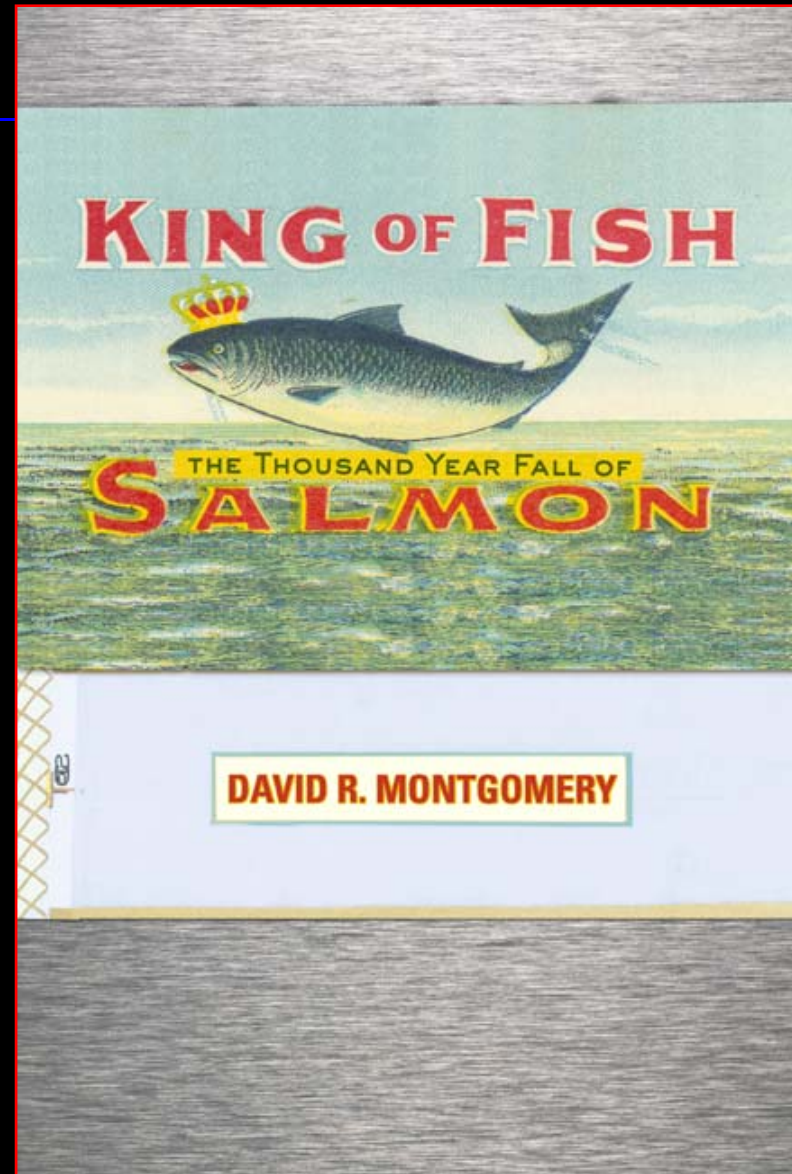
Gresh, T., J. Lichatowich and P. Schoonmaker (2000) An estimation of historic and current levels of salmon production in the Northeast Pacific ecosystem: Evidence of a nutrient deficit in the freshwater systems of the Pacific Northwest. Fisheries, 25(1): 15-21.





# History, The 5th H

Strikingly similar pattern of changes to river systems and salmon crises in Great Britain, New England, and now the Pacific Northwest.



# Harvest

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The earliest recorded salmon-fishing legislation was an edict issued by King Malcolm II of Scotland in 1030 that established a closed season for taking "old salmon".



THE ATLANTIC SALMON

# Habitat

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A statute dating from the reign of Richard the Lion-hearted declared that rivers must be kept free of obstructions so as to permit a well-fed three-year-old pig, standing sideways in the stream, not to touch either side.



# Hydro (dams)

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An Act passed in the reign of King Robert the First, in 1318, forbade the erection of fixtures of any size or dimensions that would prevent the progress of salmon up and down a river.

# George I Tries to Save the Salmon

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In 1714 George I enacted a law to prevent blocking salmon from their spawning grounds in seventeen English rivers.

By 1868, all seventeen rivers protected by George I were either blocked or poisoned by pollution.  
[habitat and hydro]

Alexander Fraser proposed steps to increase the number of salmon in Scottish rivers (1833):

- (1) don't block the ability of salmon to migrate up or down stream [hydro];
- (2) limit fishing intensity so as to not take the majority of the spawners [harvest];
- (3) prevent habitat degradation that could damage the fishery [habitat].



# New World Salmon

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*"If the Pigeons plagued us by their abundance, the Salmon gave us even more trouble. So large a quantity of them enters into this river that at night one is unable to sleep, so great is the noise they make in falling upon the water after having thrown or darted themselves in to the air."*

— N. Denys (1672 , p. 199).

1. Aroostook R.  
2. Presquile Stream  
3. Meduxnekeag R.

New England  
Extirpated

14. St. George R.  
15. Medomak R.  
17. Kennebec R.

New York

Québec

New Brunswick

PEI

Nova  
Scotia

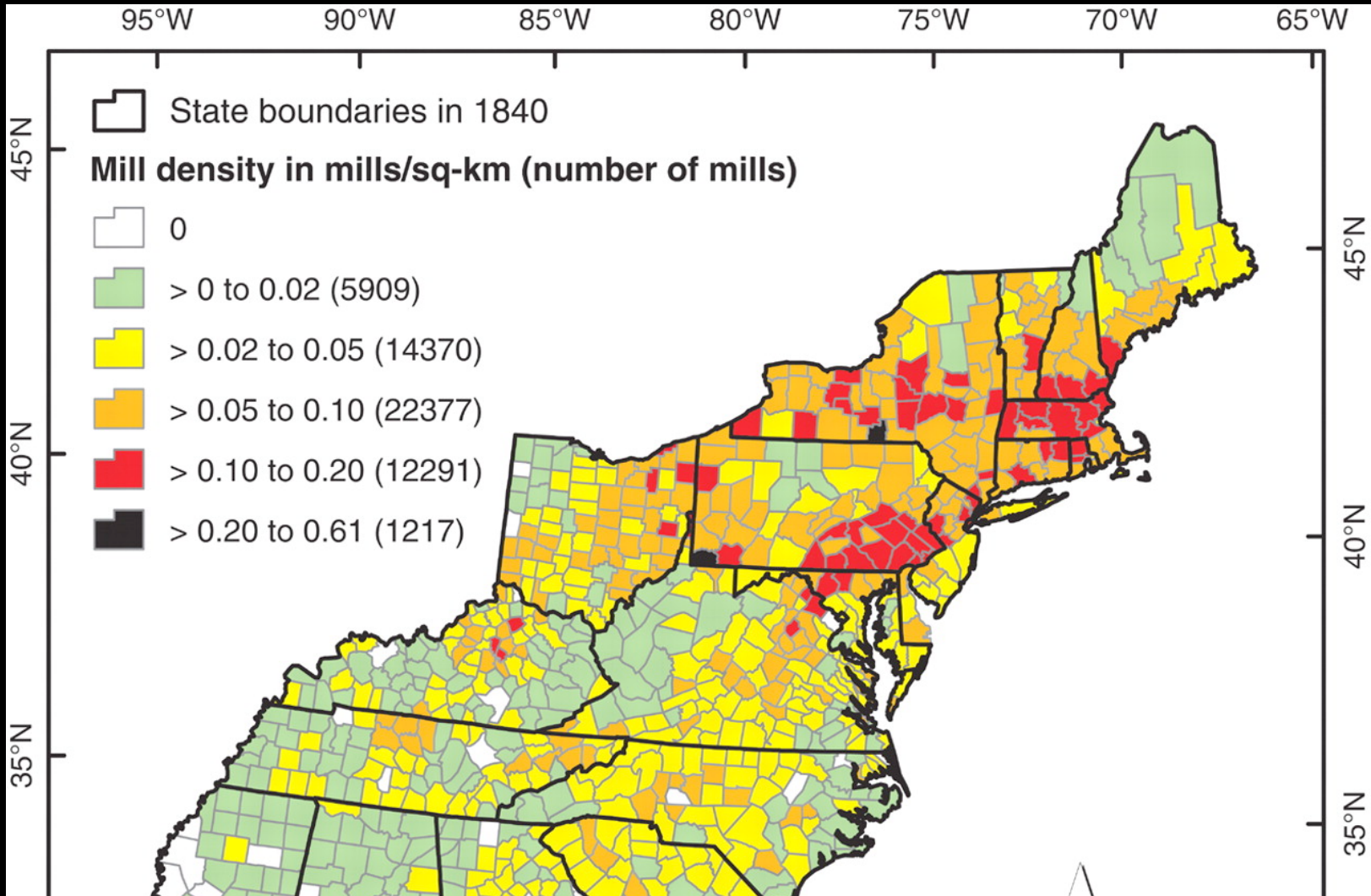
**\*Connecticut R. Tributaries**

37. Salmon R.  
38. Farmington R.  
39. Westfield R.  
40. Chicopee R.  
41. Deerfield R.  
42. Green R.  
43. Millers R.  
44. West R.  
45. Cold R.  
46. White R.  
47. Ammonoosuc R.  
48. Johns R.  
49. Israel R.  
50. Upper Ammonoosuc R.

18. Androscoggin R.  
19. Royal R.  
20. Presumpscot R.  
21. Saco R.  
22. Kennebunk R.  
23. Mousam R.  
24. York R.  
25. Cocheco R.  
26. Merrimack R.

27. Blackstone R.  
28. Pawtuxet R.  
29. Pawcatuck R.  
30. Thames R.  
31. Connecticut R.\*  
32. Quinnipiac R.  
33. Naugatuck R.  
34. Housatonic R.  
35. St. Croix R.  
36. Hammonasset R.

The proliferation of small dams gradually blocked salmon from New England's rivers.





First laws outlawing salmon-blocking dams date from 1709.

Between 1820 and 1880 over one hundred and fifty fishery laws relating to salmon were passed by the state of Maine.

Enforcement, provided for at the local level, was virtually nonexistent.

# Key factors in British and New England salmon declines

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*Local control and lax enforcement*

*Gradual accumulation of many individual habitat impacts*

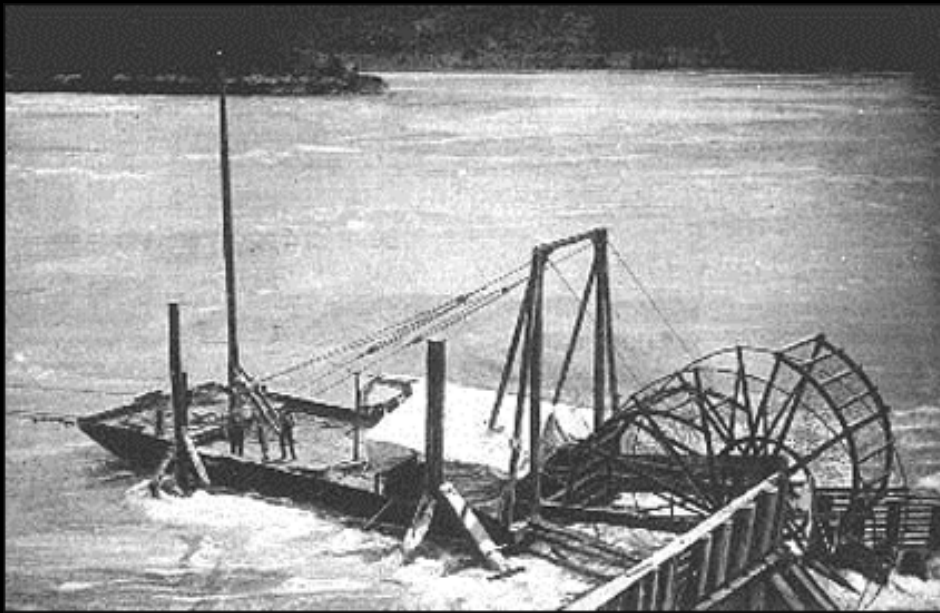
*Over-reliance on hatcheries at the expense of habitat*

*Lack of long-term planning and understanding of habitat-fish linkages...*

Have we learned any of these lessons?  
Are we really doing anything any  
different in the Pacific Northwest?



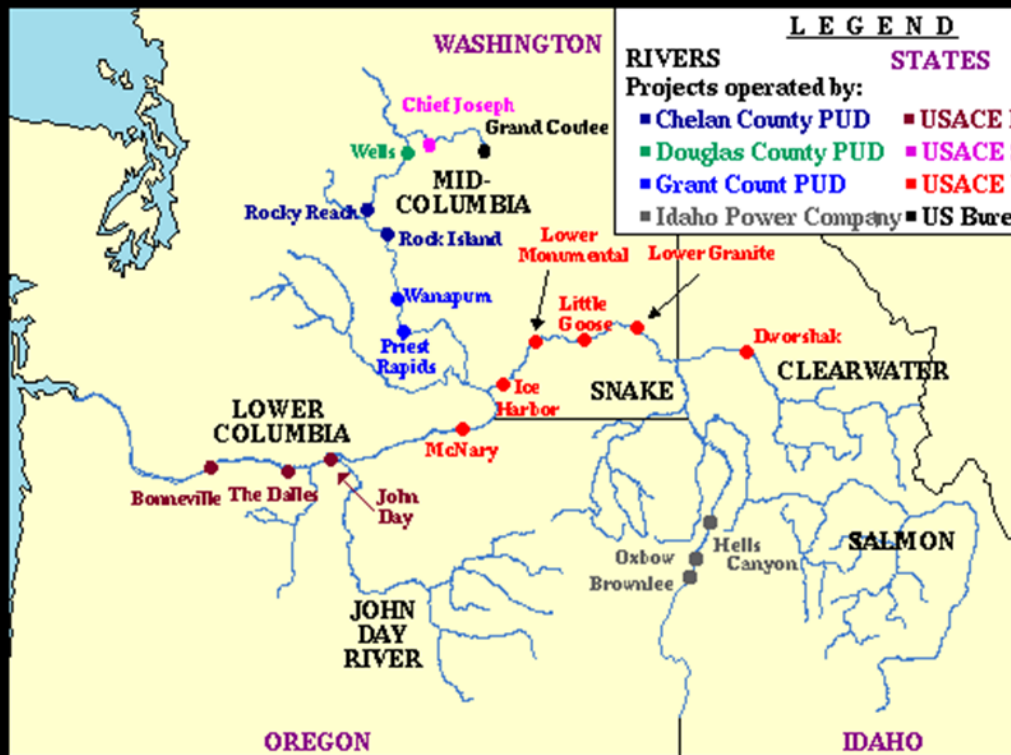




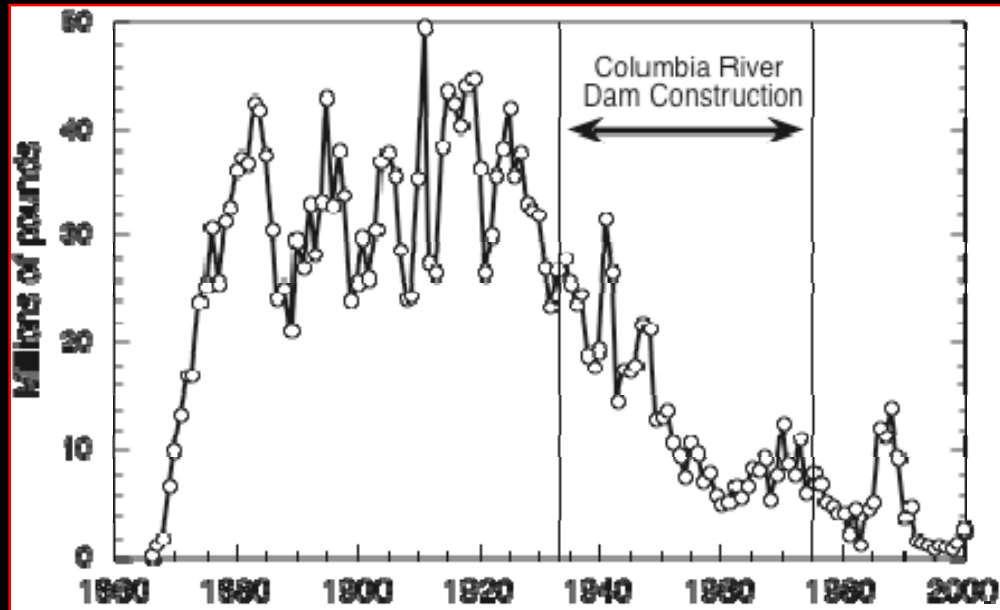
# Harvest



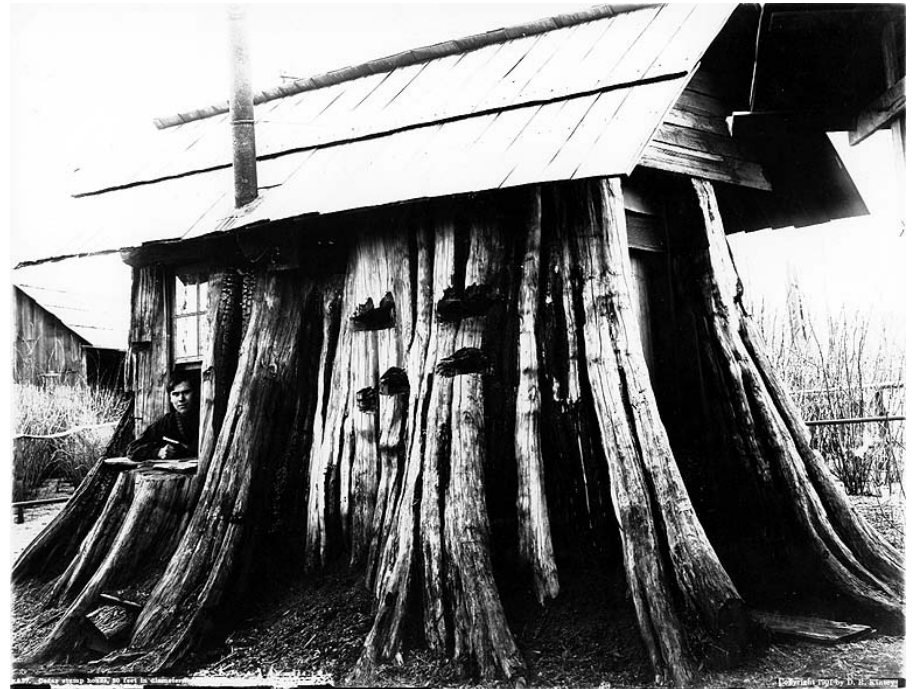




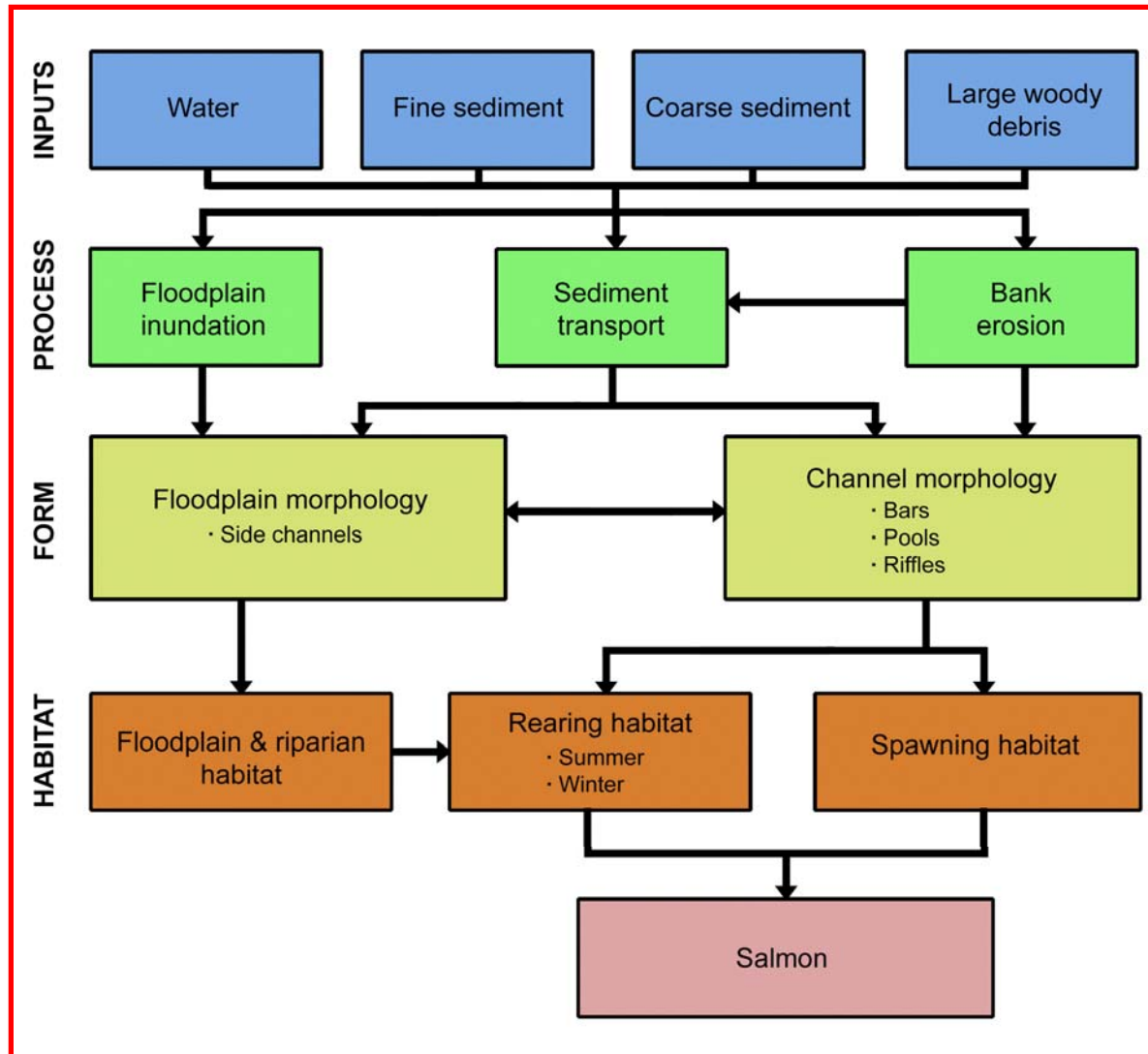
# Hydro



# Habitat



The supply and transport of water, sediment, and wood interact to structure salmon habitat.

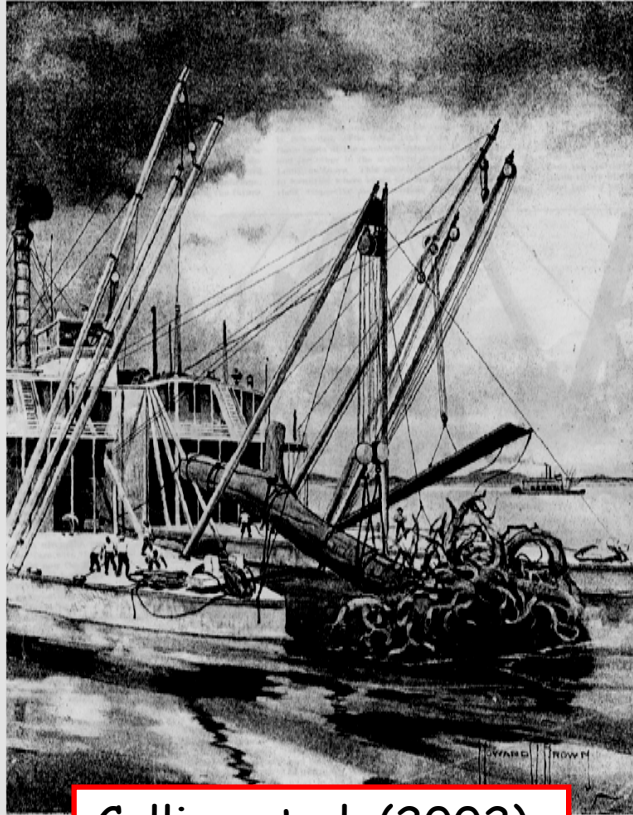




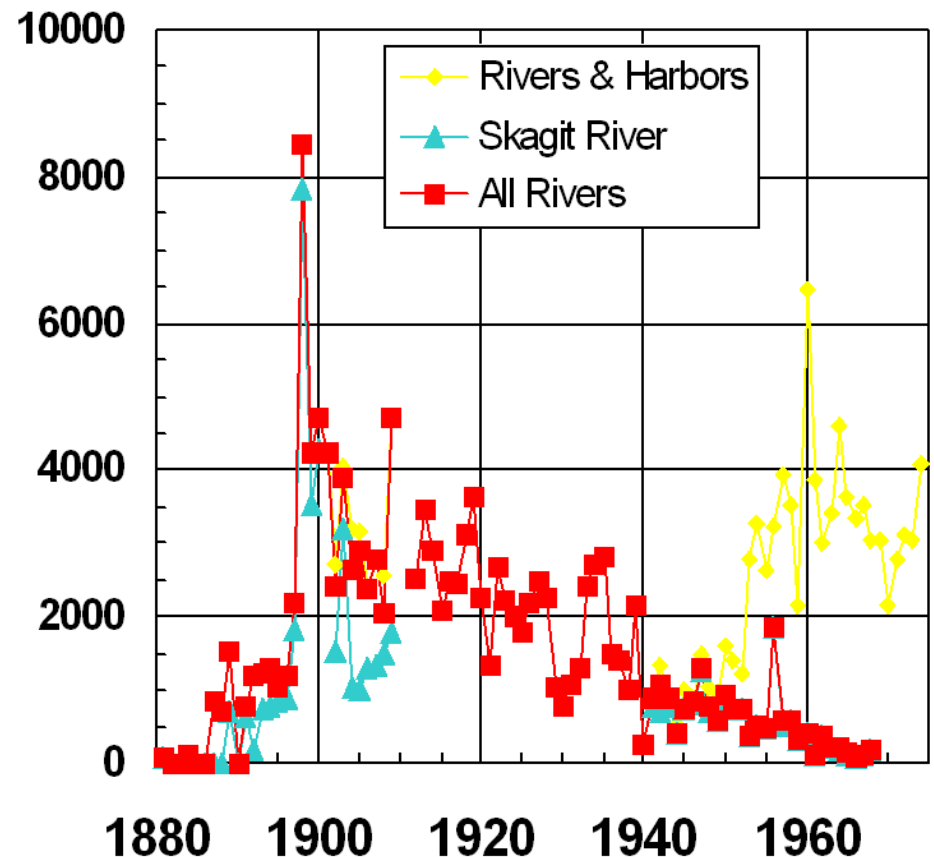
# Army Corps of Engineers aggressively "de-snagged" American Rivers

## SCIENTIFIC AMERICAN

A Weekly Review of Progress in  
INDUSTRY • SCIENCE • INVENTION • MECHANICS



Collins et al. (2002)



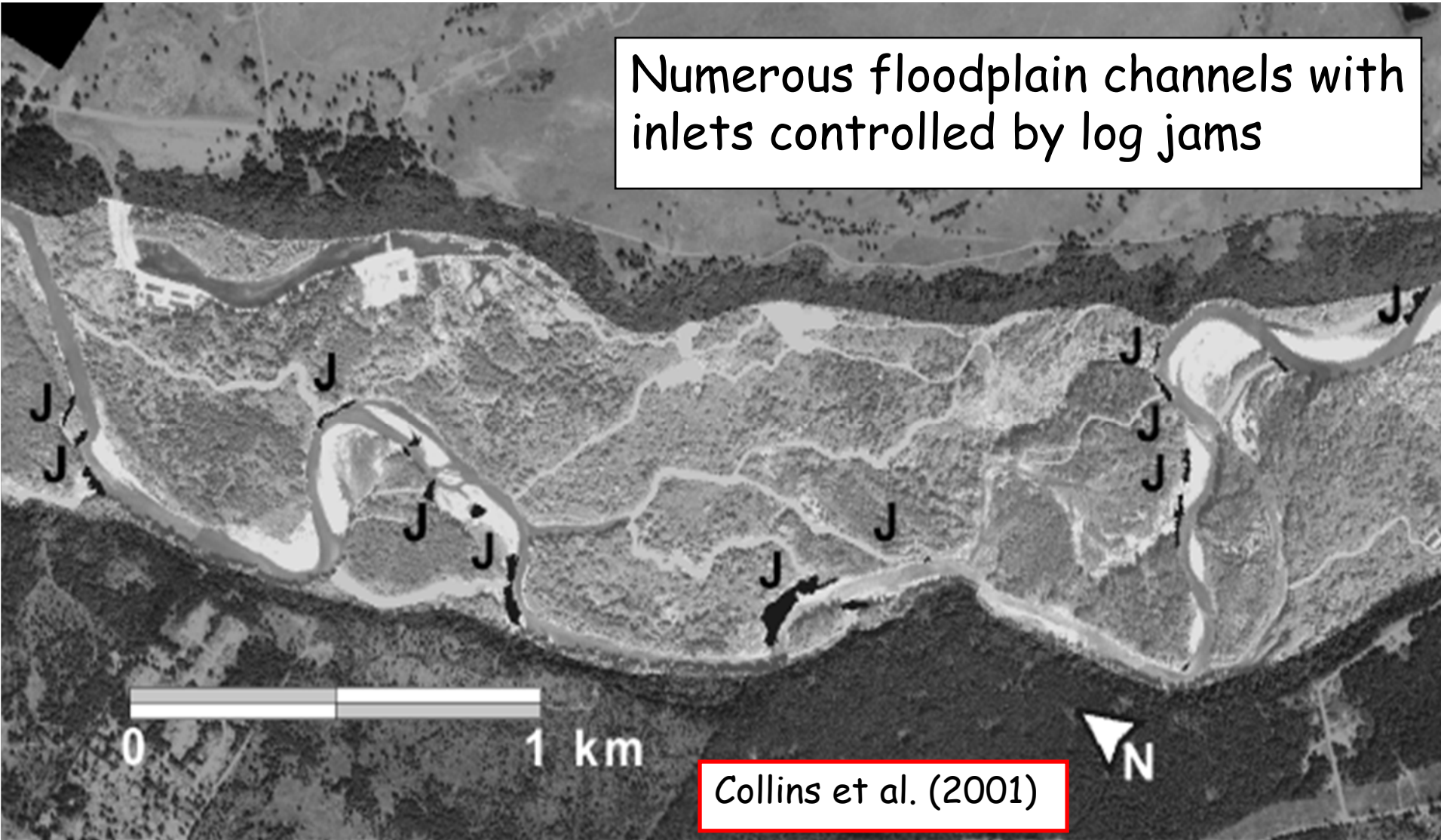
## Big Trees Influenced Big Rivers





# Nisqually River Floodplain

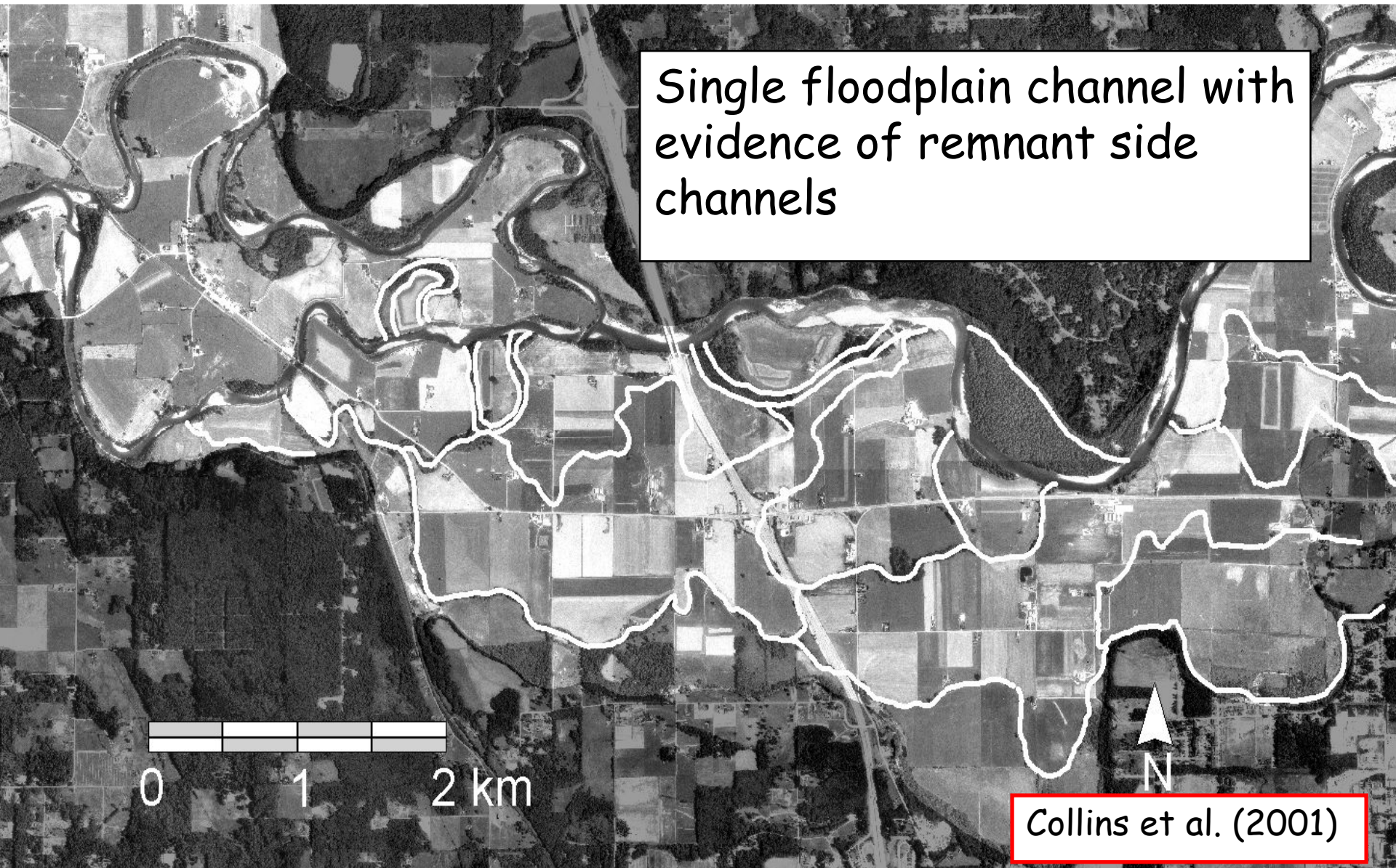
Numerous floodplain channels with inlets controlled by log jams



Collins et al. (2001)



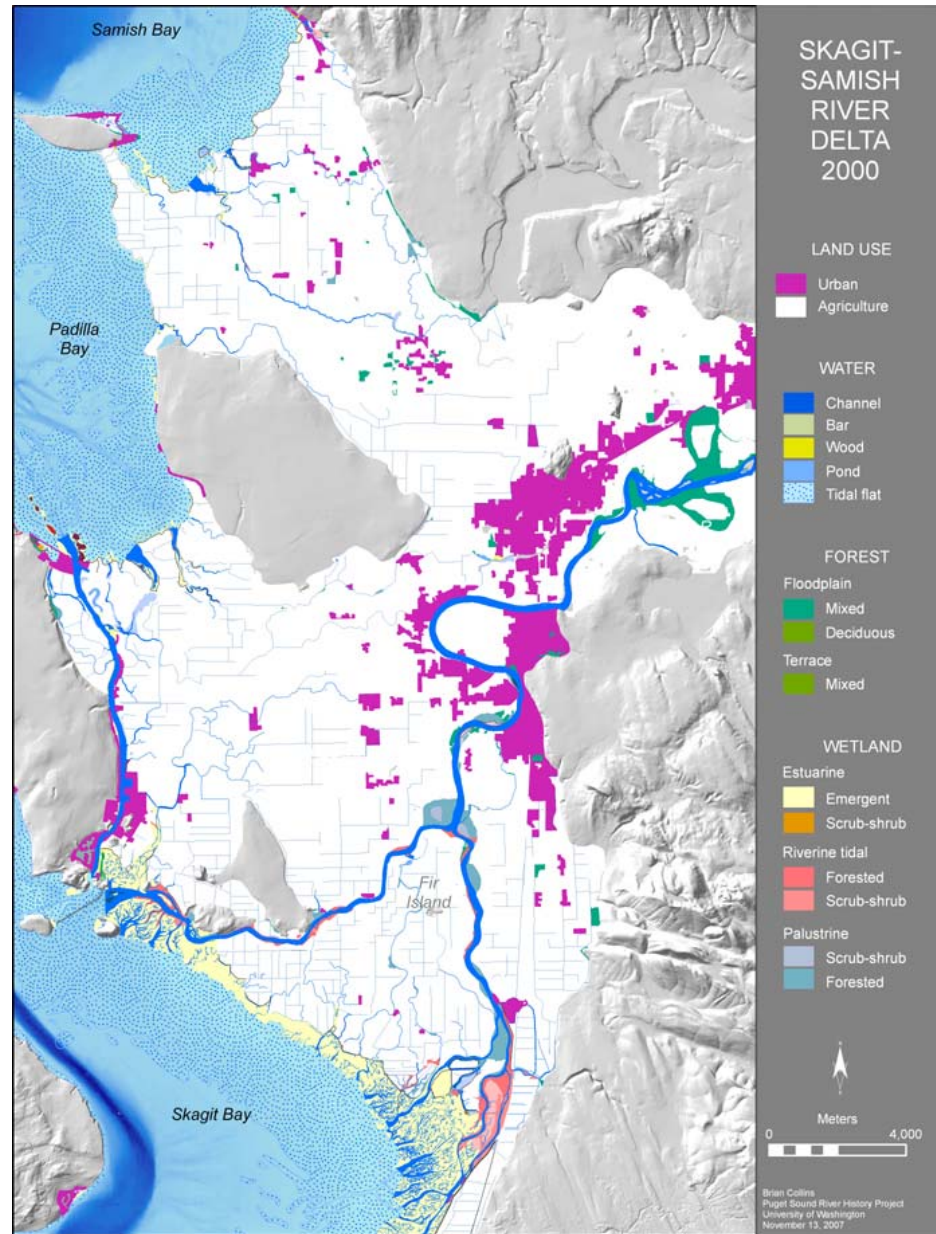
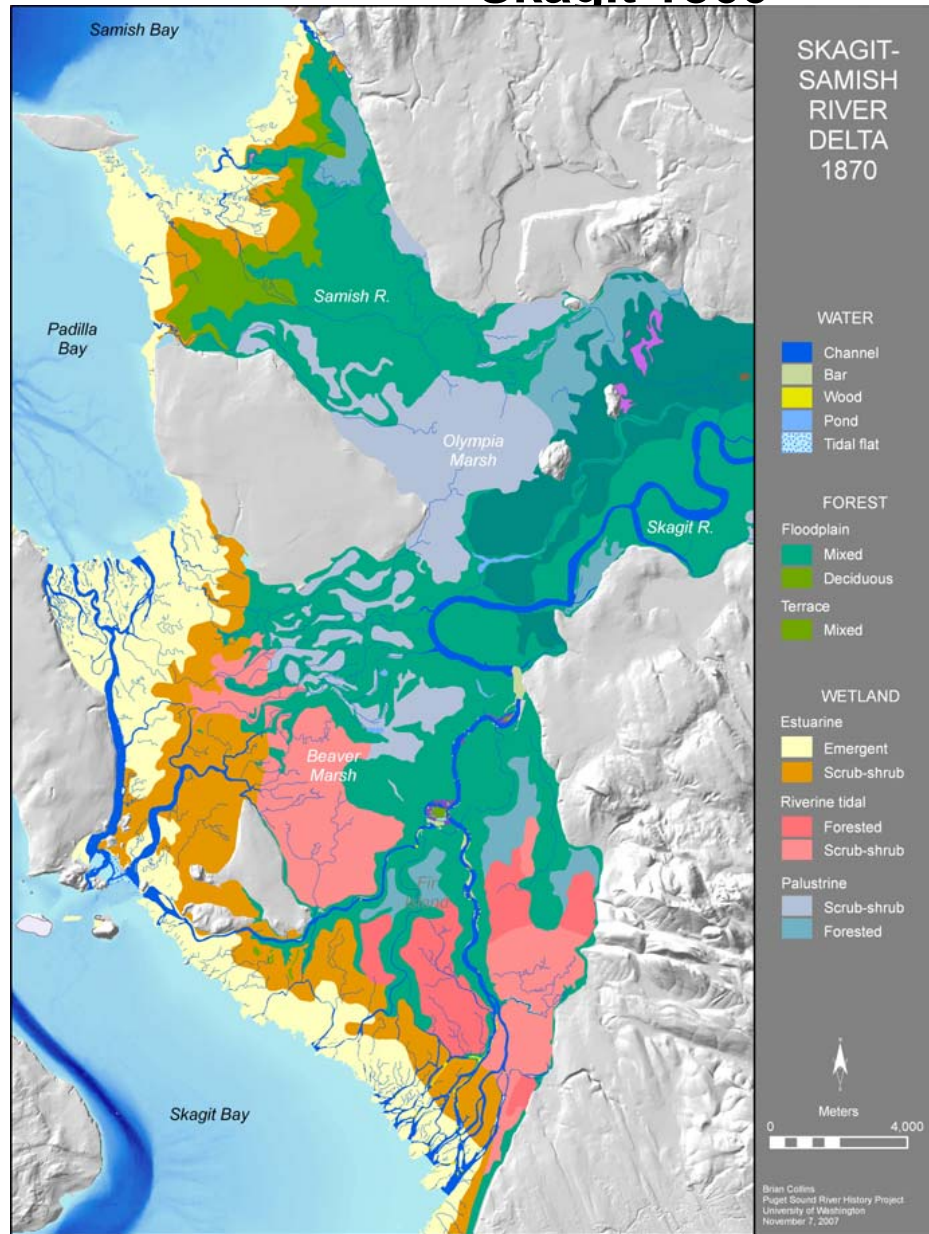
# Stillaguamish River, Washington



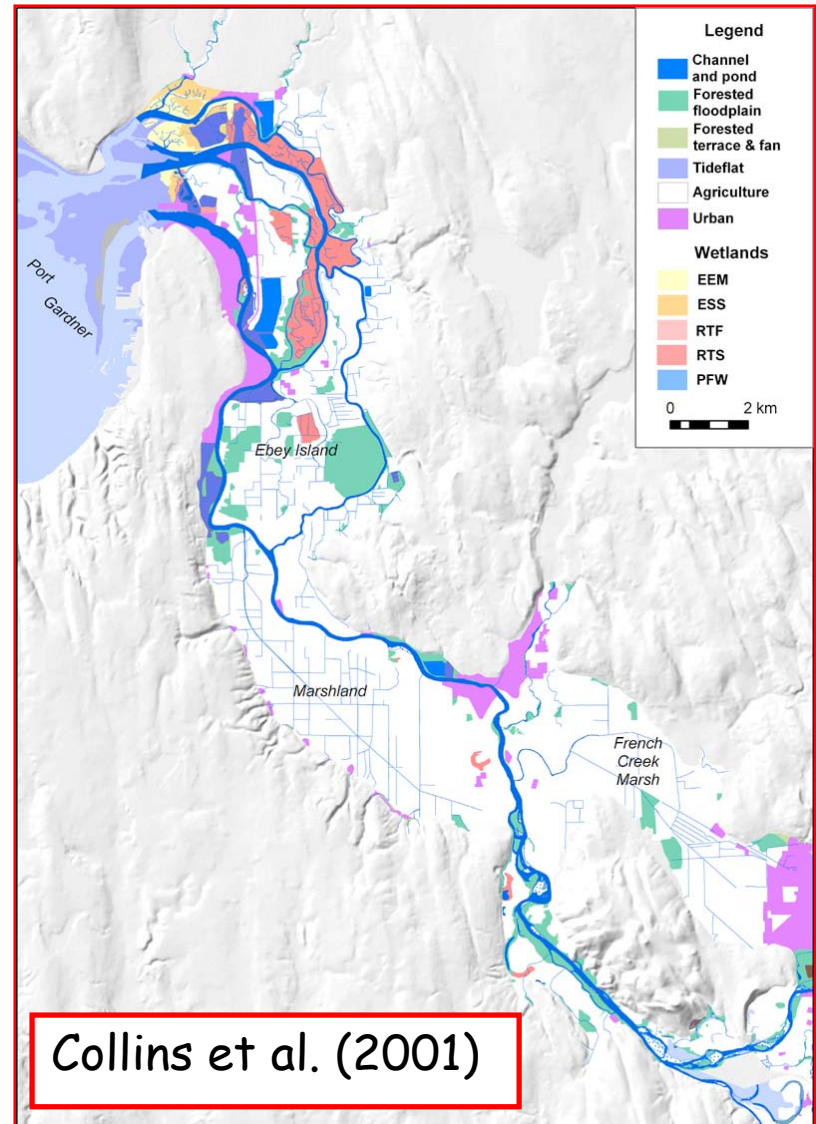
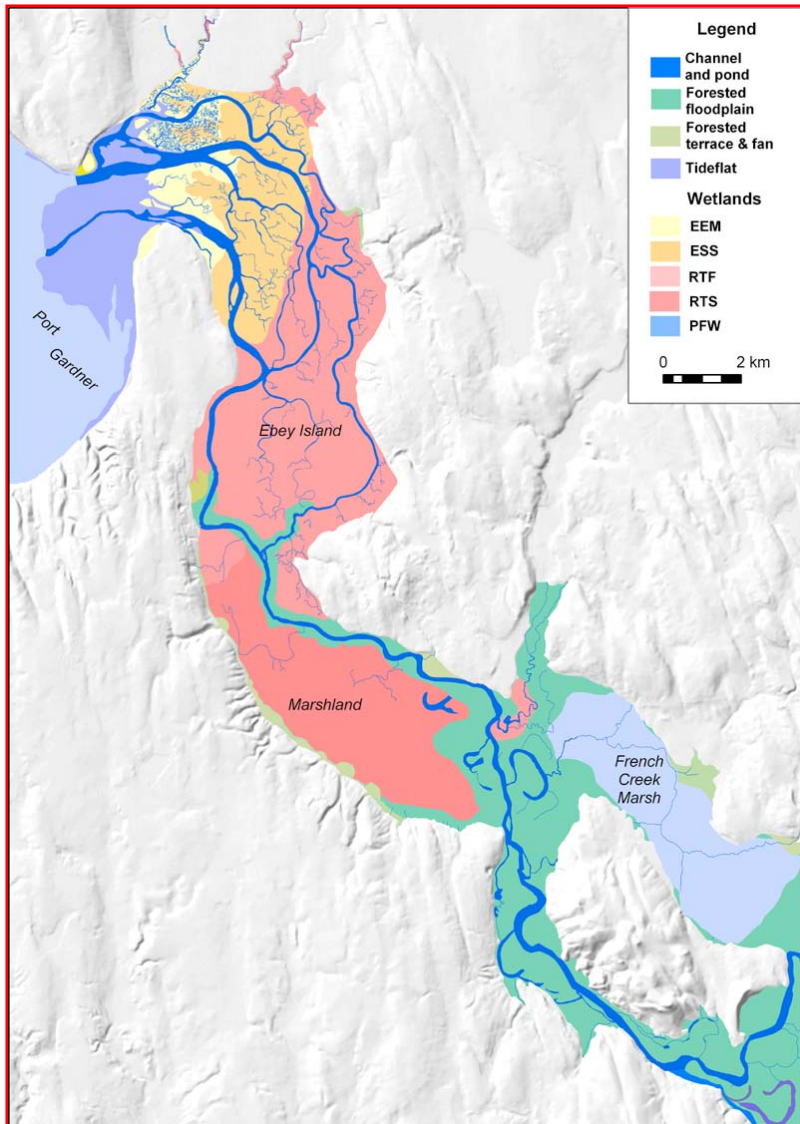


# Historical changes in salmon habitat along the Skagit River

Skagit 1860



Huge losses of side channels and valley bottom wetlands along most major Puget Sound rivers, yet the story for each river is unique.





# Estimating historical aquatic habitat in wetlands: Historical wetland habitats, Skagit River estuary

Seasonal water depths from GLO field notes help describe historical wetland habitat

23.88 A rough guess was made...  
40.00 For a post for Quarter Sea Co. down channel state...  
45.00 A rough guess was made...  
from the point of intersection with right bank, some 100 yds...  
walks to a point from which the flag bears...  
S 27 N, making the dist. 176 the across to

## Descriptions of wetlands in Skagit Flats:

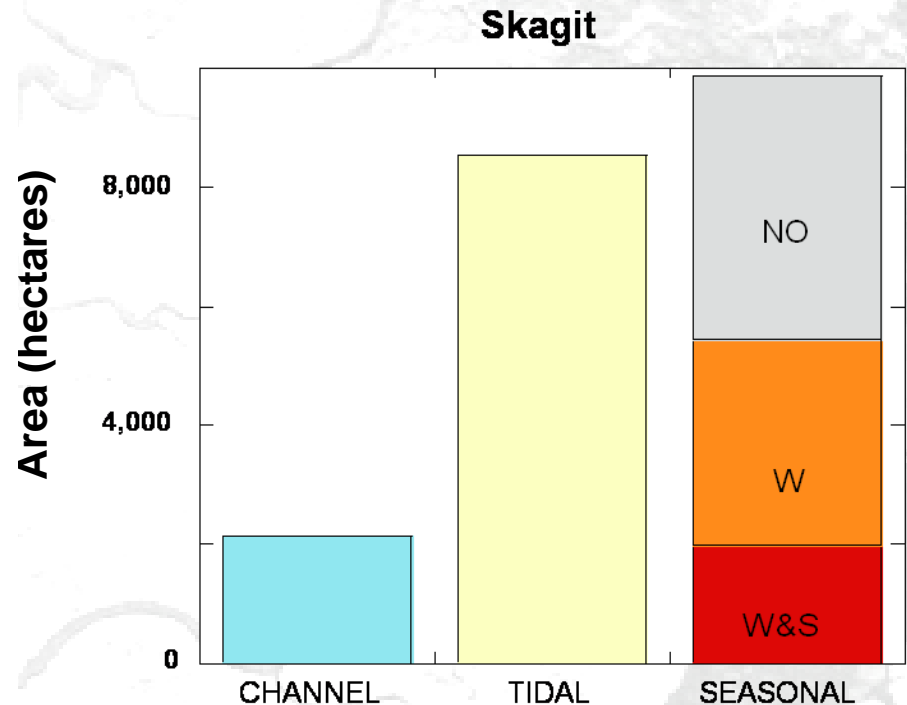
from the point of intersection with the left bank, some 100 yds...  
bears S 17 W, which gives the distance across...  
to a point from which the flag bears...  
S 27 N, making the dist. 176 the across to

**“The water was 2 ½ feet deep and appeared to be deeper farther northward, we therefore consider it unfit for cultivation and impracticable to now survey it” --November 2, 1866**

from the point of intersection with the left bank, some 100 yds...  
to a point from which the flag bears S 17 W, making the distance across...  
11.84 To the right bank of the channel...  
27.35 A rough guess was made...  
from the point of intersection with the left bank, some 100 yds...  
to a point from which the flag bears S 17 W, making the distance across...

**“Through marsh Covered with Hard Hack Willow and scattering firs. Standing water from 6 in to two feet deep” --August 30, 1872**

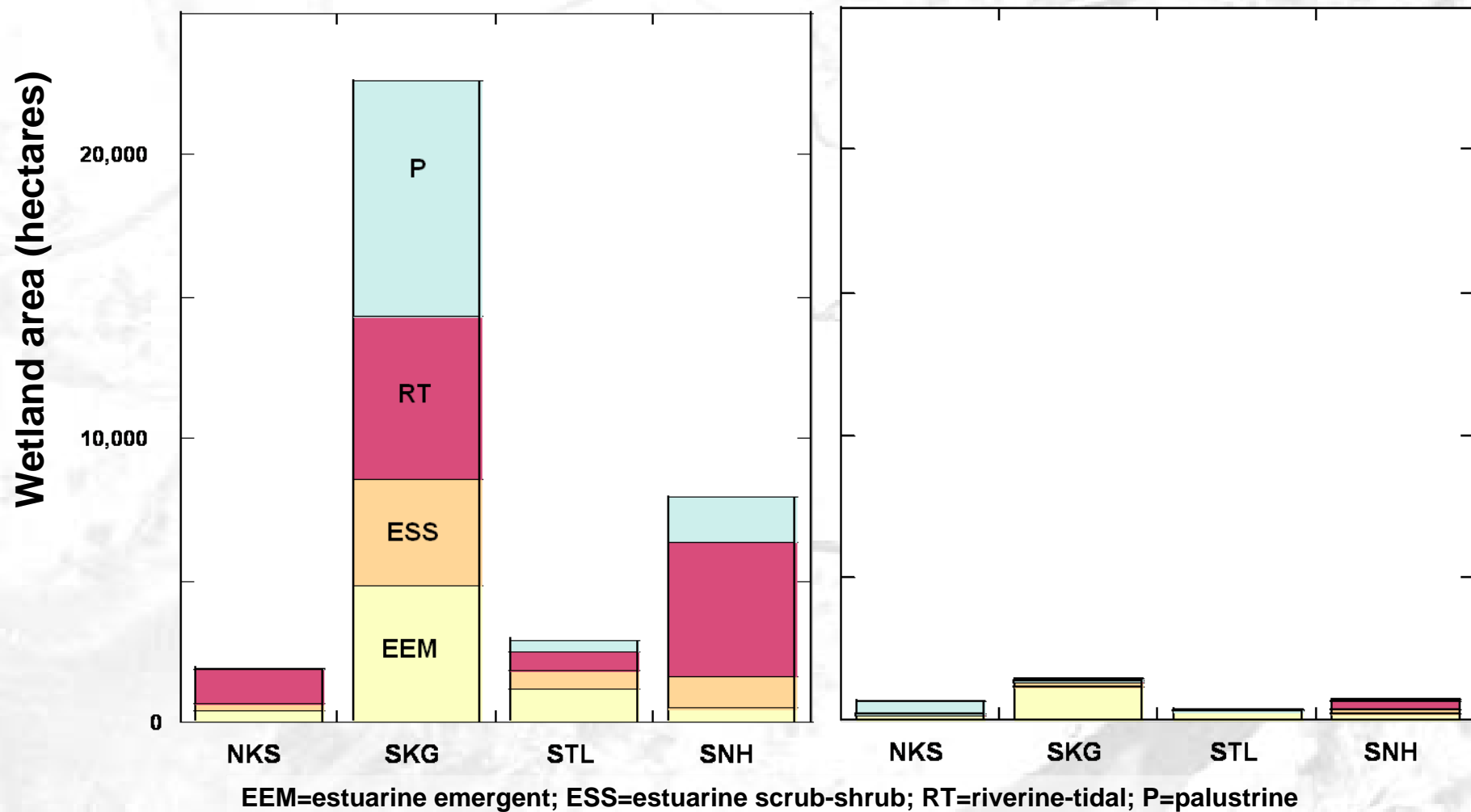
40.00 For a post for Quarter Sea Co. down in a channel state...  
45.00 A rough guess was made...  
from the point of intersection with right bank, some 100 yds...  
walks to a point from which the flag bears...  
S 27 N, making the dist. 176 the across to



Seasonal inundation (> 1 ft for most of season):  
W: winter W&S: winter & summer



# Change to wetland area in four North Sound estuaries/deltas



*Provide some refuge for the salmon, and provide it quickly, before complications arise which may make it impracticable, or at least very difficult. ... If we procrastinate and put off our rescuing mission too long, it may be too late to do any good. After the rivers are ruined and the salmon gone they cannot be reclaimed ... all the power of the United States cannot restore salmon to the rivers after the work of destruction has been completed.*

*— Livingston Stone (1892)*

One of the few strategies that might work over the long run would be to create a network of Salmon Sanctuaries by restoring forested river corridors along river floodplains.

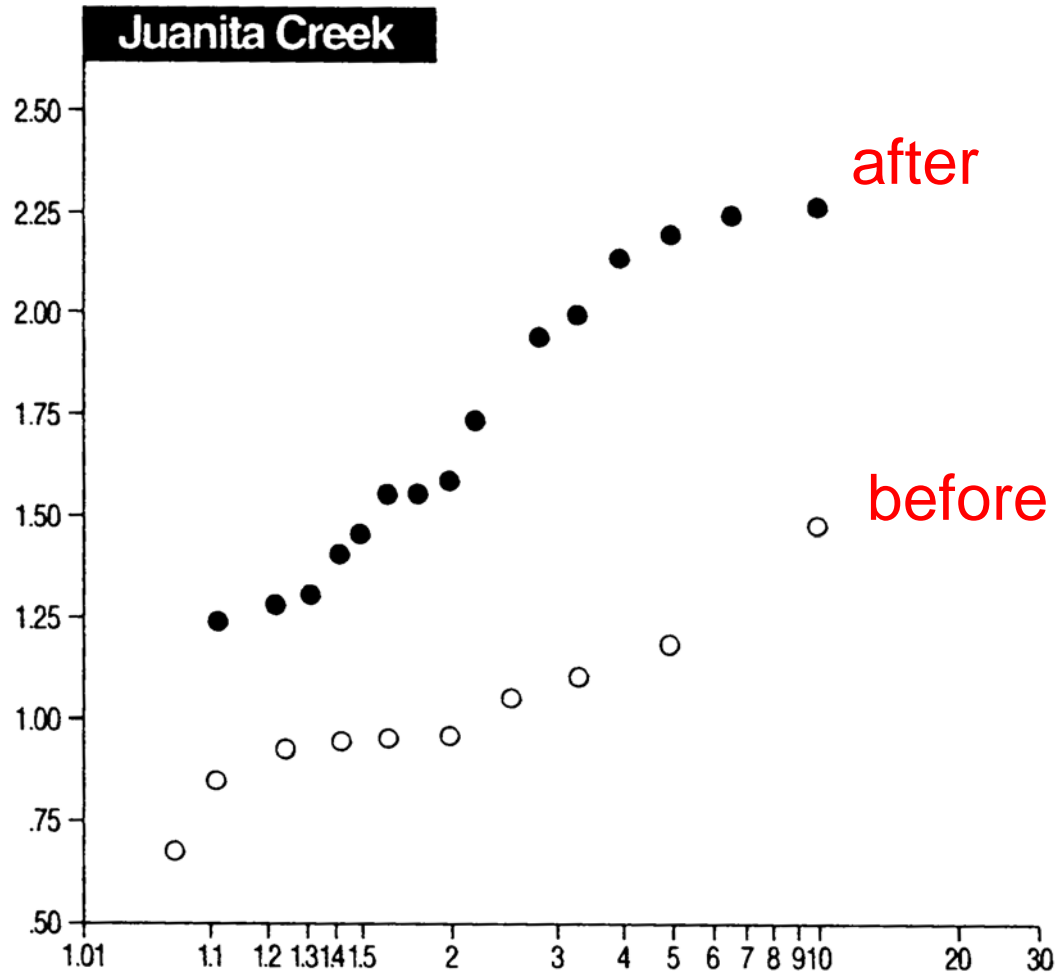


Urbanization changes the way that water moves across and off the land, resulting in increased high flows, and often turning the pre-urbanization 10 year flood into a post-urbanization annual flood.



Most

Discharge  
(cfs)



after

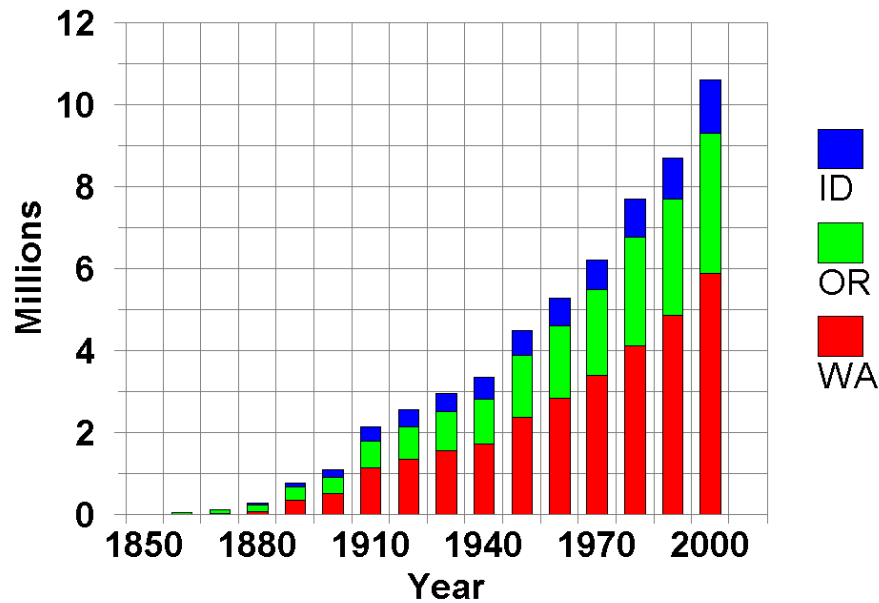
before

Recurrence interval

Moscip and Montgomery, JAWRA, 1997



WA, OR, ID Population, 1850-2000



The Seattle Times / Harley Soltes via AP

Puget Sound Partnership recommendations essentially ignore the adverse impacts likely to occur due to future development.

On October 26, 2006,  
fourteen "so-called"  
experts sent a letter to  
the Puget Sound  
Partnership expressing  
concern over failure to  
adequately address  
management of  
stormwater runoff from  
future development.

Doug Beyerlein  
Susan Bolton  
Derek Booth  
Tom Holz  
Thom Hooper  
Richard Horner  
James Karr  
DeeAnne Kirkpatrick  
John Lombard  
Chris May  
Gary Minton  
David Montgomery  
David Somers  
Cleve Steward

*"The strategies listed are not likely to be sufficient to achieve ecosystem goals..."*

Puget Sound Partnership, Page 43,  
Appendix A, report of scientific  
working group.





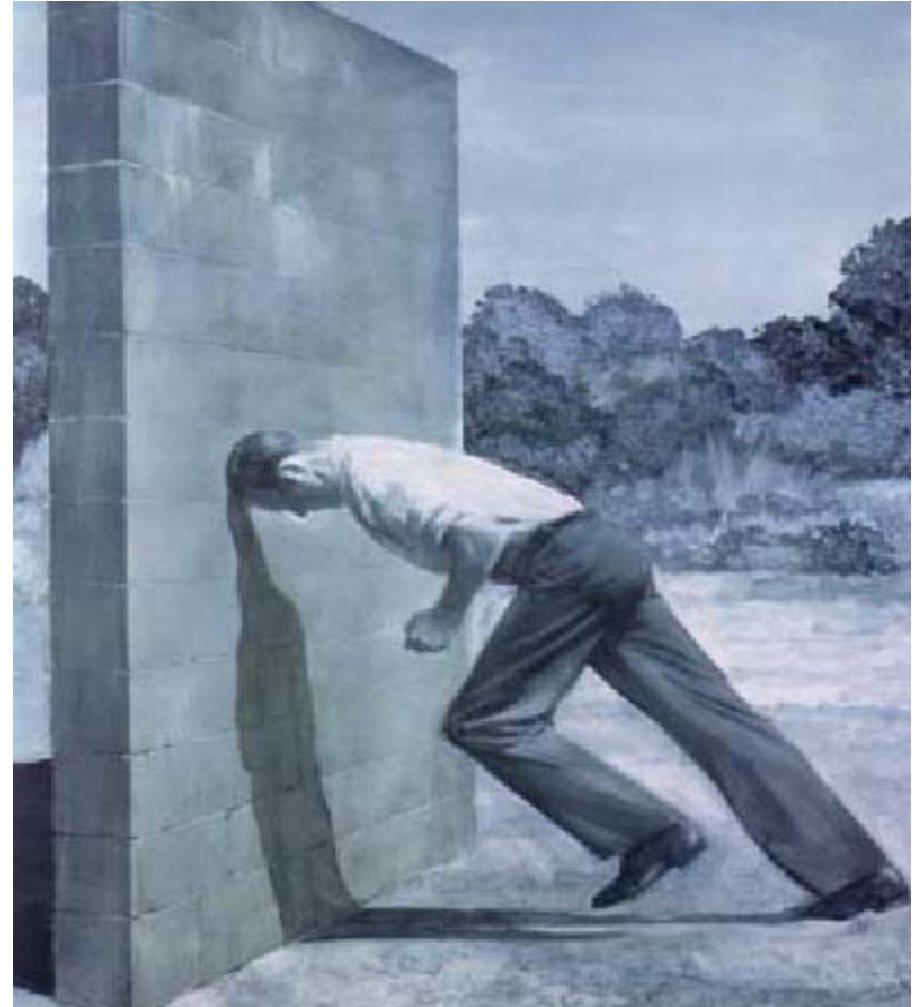
NPDES permits only require adherence to the state stormwater manual, which itself states:

*"Land development as practiced today is incompatible with the achievement of sustainable ecosystems."*





When the Master Builder's Association threatened to pull out of the Partnership, the effort to re-examine stormwater runoff recommendations apparently was abandoned, despite the acknowledged failure to adequately address impacts from future development.



“Forest practices had no effect on landsliding”  
- WA State DNR



Stillman Creek, Washington

Photo: Seattle Times

“Who could have predicted it?”

- WA State DNR

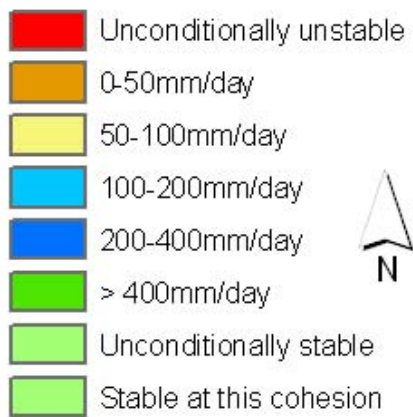


Stillman Creek, Washington

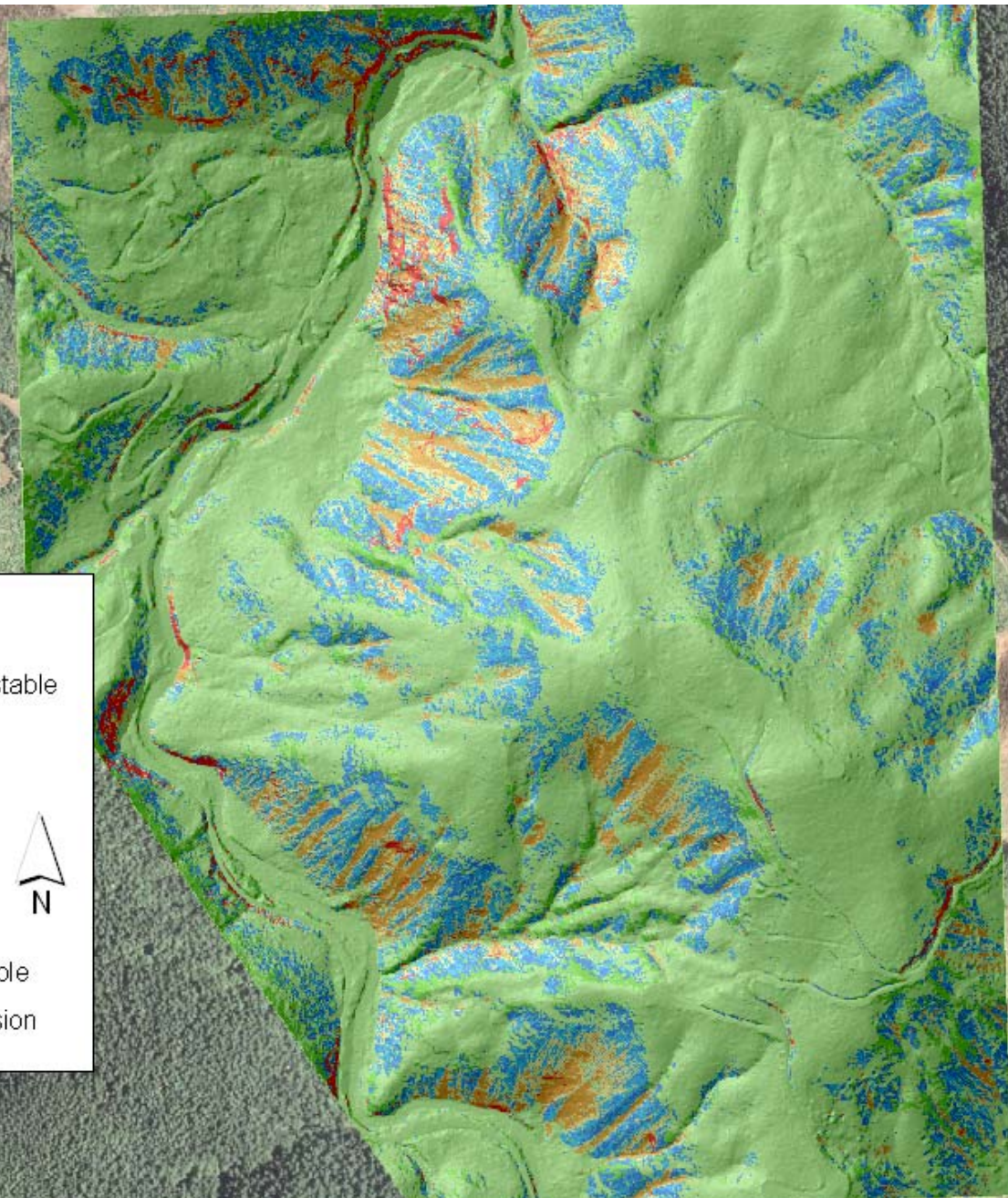
Photo: Seattle Times



### Critical Rainfall

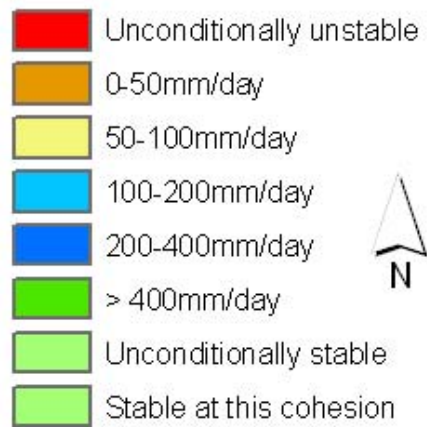


Feet  
1,000





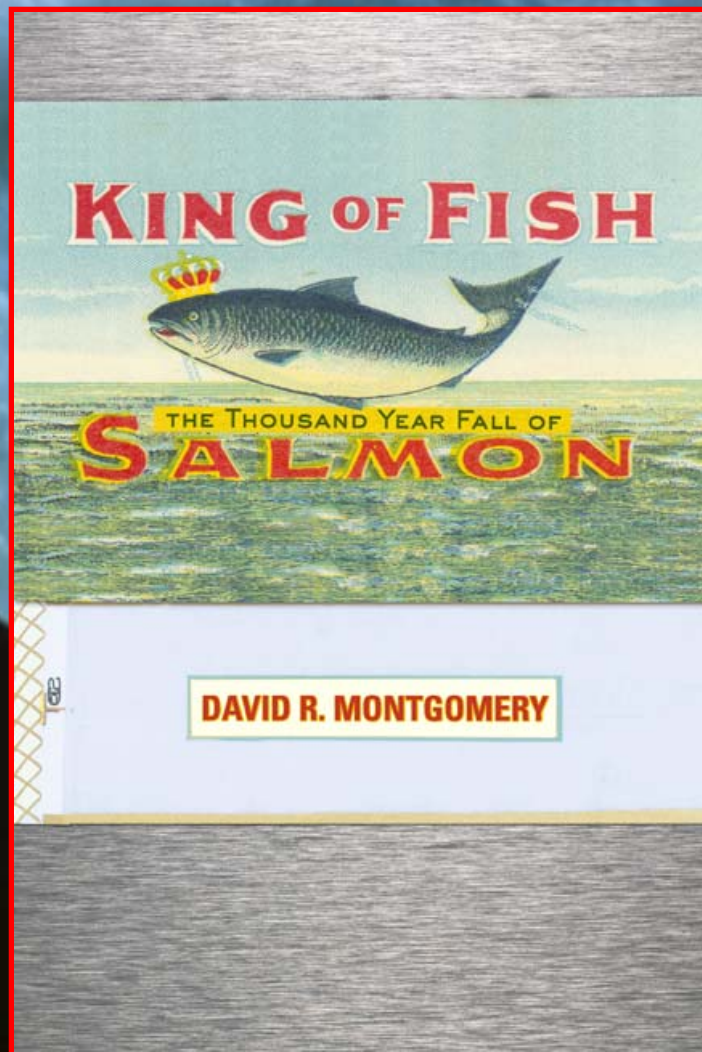
### Critical Rainfall



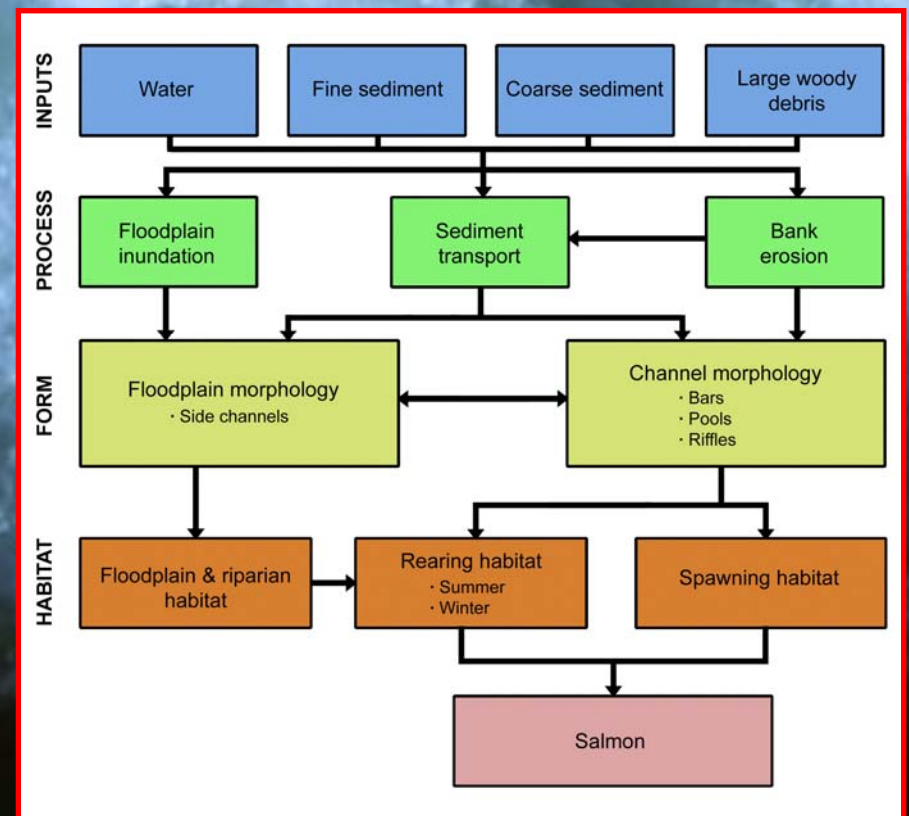
1,000 Feet



## History



## Process



# KING OF FISH



THE THOUSAND YEAR FALL OF  
**SALMON**

DAVID R. MONTGOMERY

David R. Montgomery

A photograph of a desolate, arid landscape. In the foreground, a rusted-out car and several metal wheel arches are scattered on the dry, brown ground. In the background, a small, weathered building with a corrugated metal roof stands on a hill. The sky is overcast and grey.

# dirt

A faint, stylized illustration of a person and a dog. The person is on the left, and the dog is on the right, both rendered in a simple, sketchy style.

## The Erosion of Civilizations