Chinook & Steelhead habitat requirements



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Eggs in stream gravel (October—January)

Alevin in stream gravel (January-April)



Fish spawning in home stream (September-November)

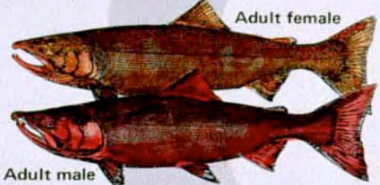
Salmon life cycle

Fry emerge (April-June)



Juvenile in fresh water (1 to 4 years)

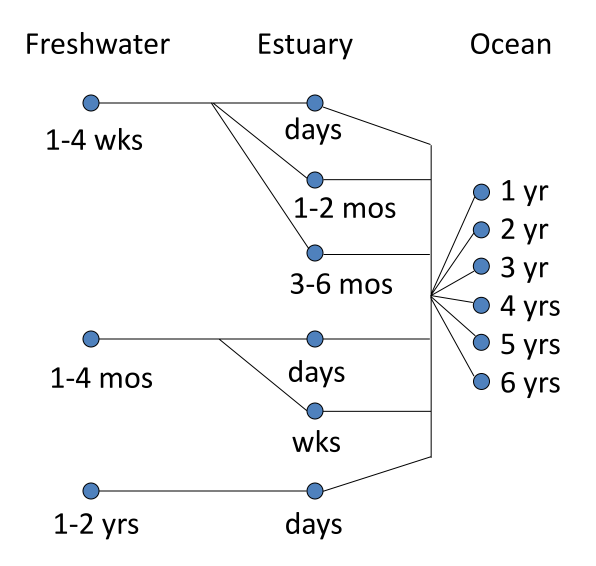
Smolt migration to ocean (May-June)



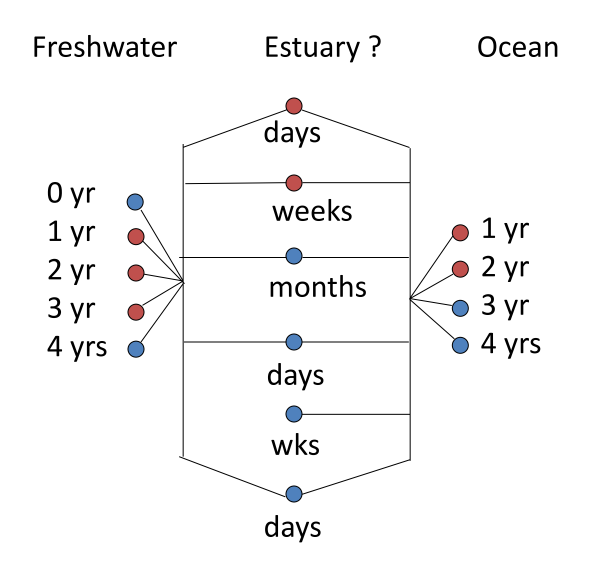
Migration to spawning grounds (August-October)

Fish maturing in ocean (1 to 2 years)

Chinook salmon life history diversity

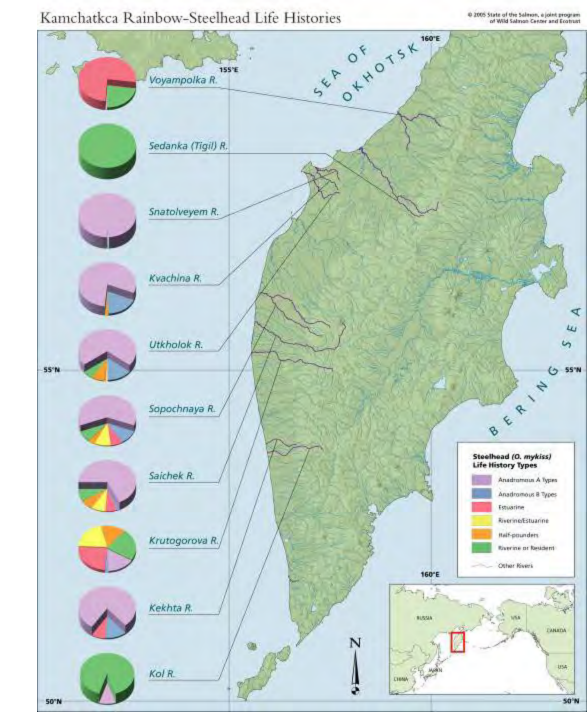


Steelhead life history diversity

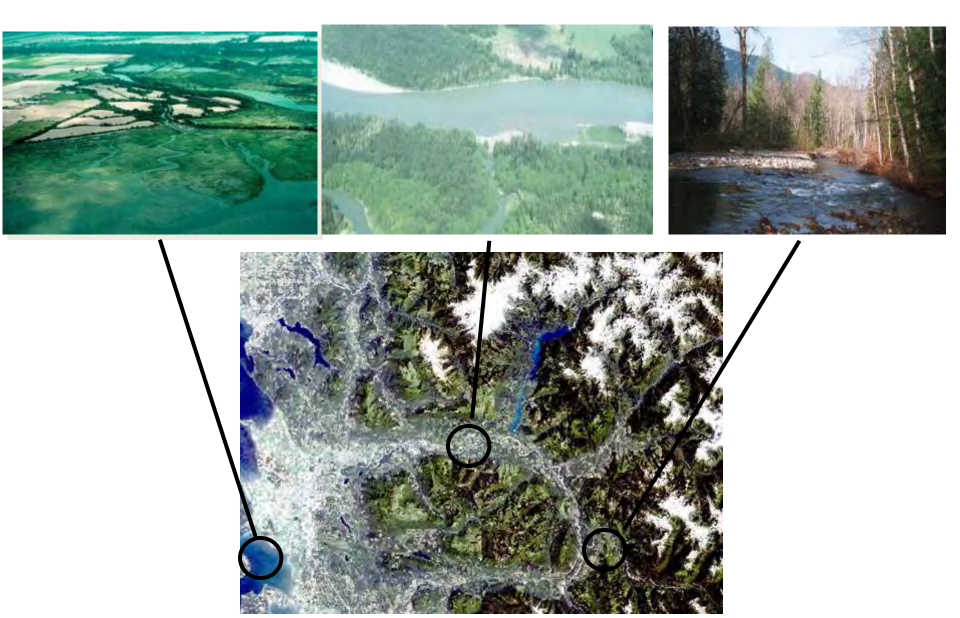


Steelhead life history diversity

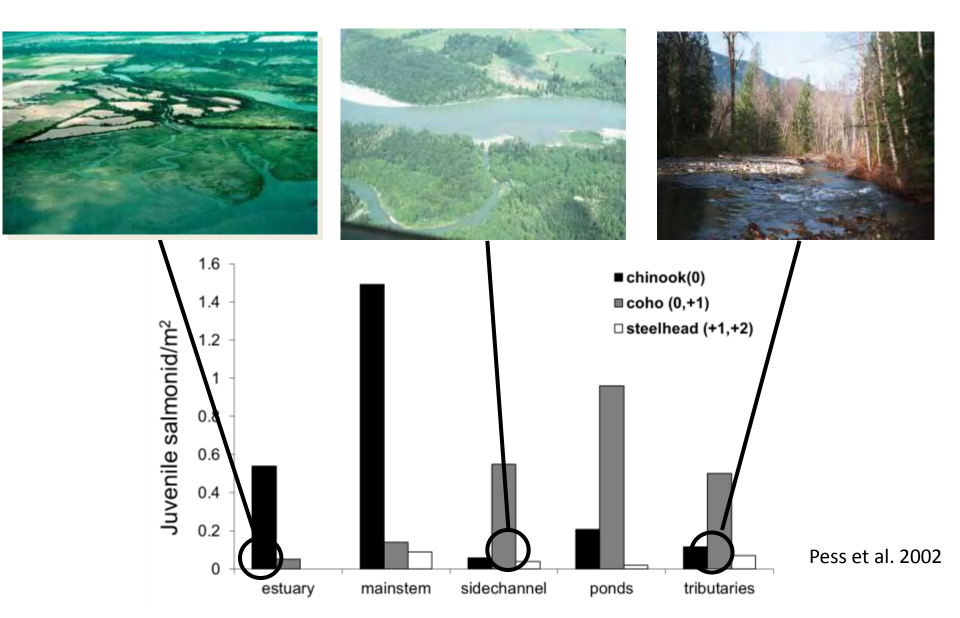
- Red Estuarine
- Green Resident
- Pink Anadromous A type
- Blue Anadromous B type
- Yellow Riverine/Estuarine
- Orange Half-pounders



Landscape Scale Habitat Requirements



Landscape Scale Habitat Requirements



II. Micro and Meso-Habitat Requirements





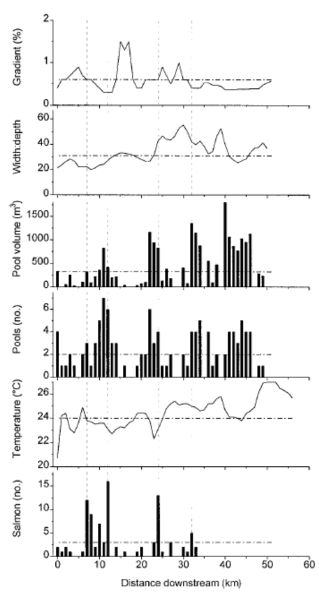




Adult Holding – Chinook

- Adequate
 - Depth
 - Cover
 - Temperature
 - Cool H20 refuge areas
 - Proximity of pools to spawning areas



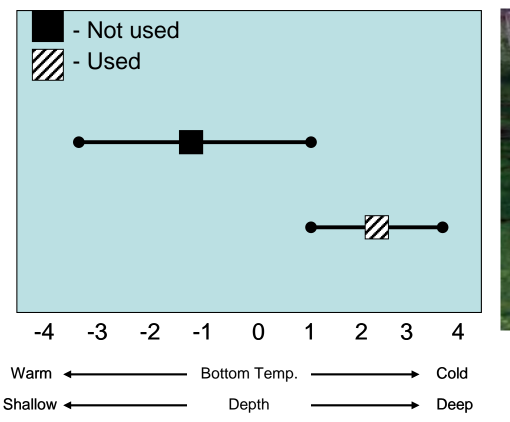


Torgersen et al. 1999

Adult holding habitat requirements

Coarse

Abundant



Baigun, C.R.M. 2003, Nakamoto et al. 1994

Substrate

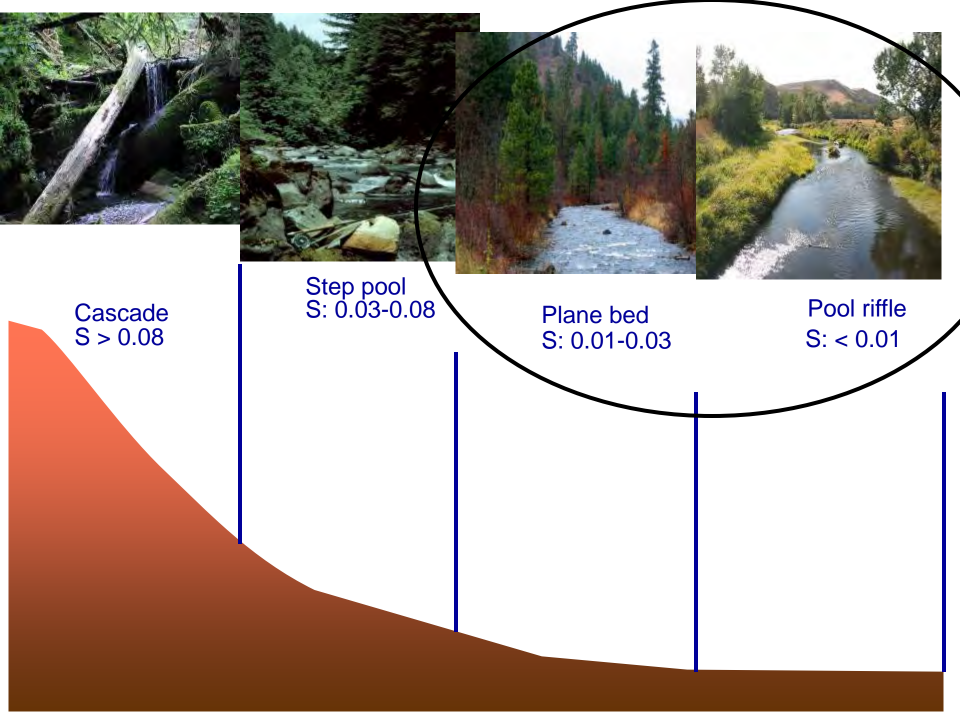
Shadow

Small ←

Scarce ←

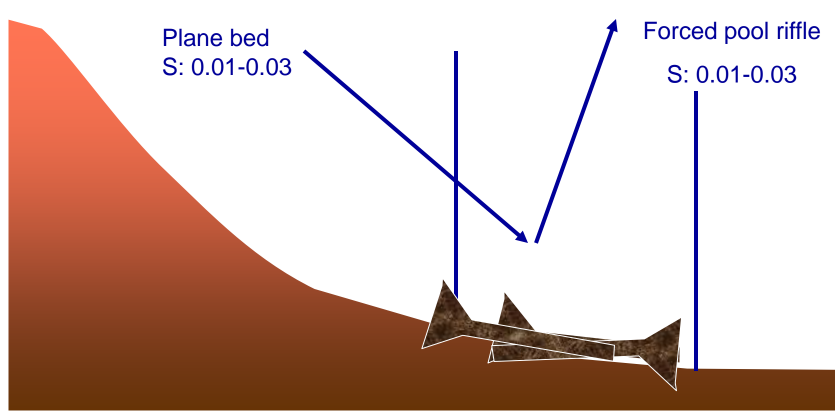


- Summer steelhead
 - Colder water
 - Deeper pools
 - More cover
 - Larger substrate



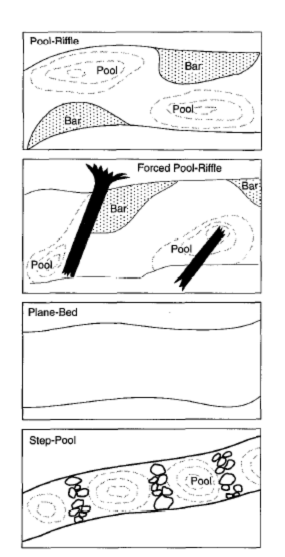




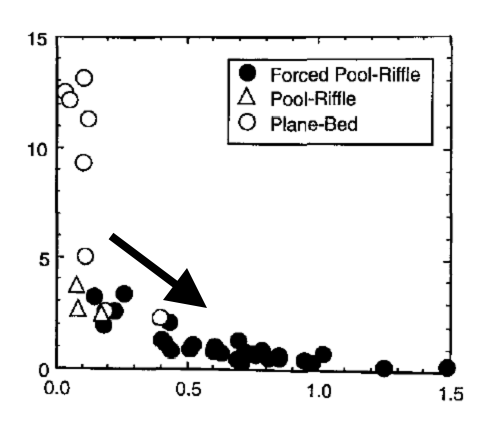


Adult holding & what it means to restoration

Increased LWD frequency = increased density of pools



Pool Spacing (channel widths / pool)

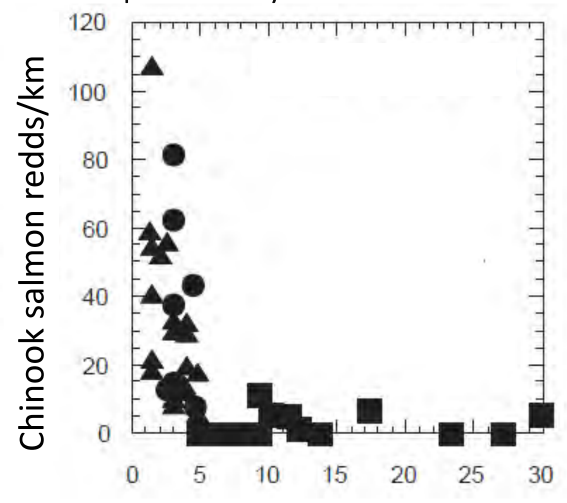


LWD Frequency (pieces / m)

Montgomery et al. 1995

Adult holding habitat & what it means to restoration

Increased pool density = increased redd density



Channel widths per pool

~30 times as Chinook salmon redds in forced pool-riffle channels



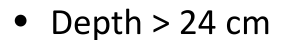
Forced-Pool Riffle Channel

Plane Bed Channel

Adult Spawning Habitat



Chinook Spawning Habitat

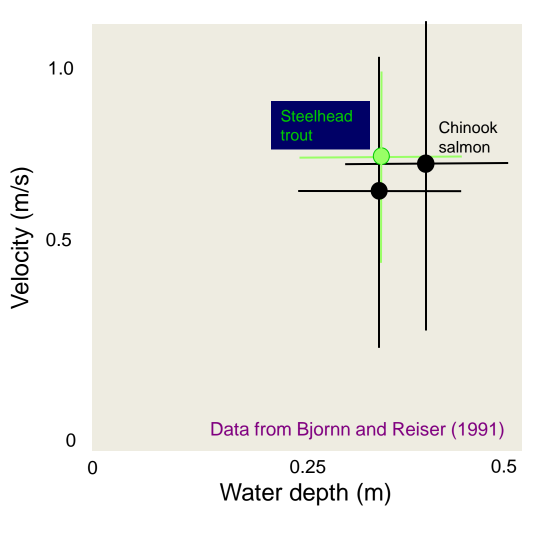


Velocity 30-91 (cm/s)

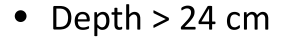
Substrate 1.3-10.2cm

– Fines < 20%</p>

Temp ~ 5 to 14°C



Steelhead Spawning Habitat

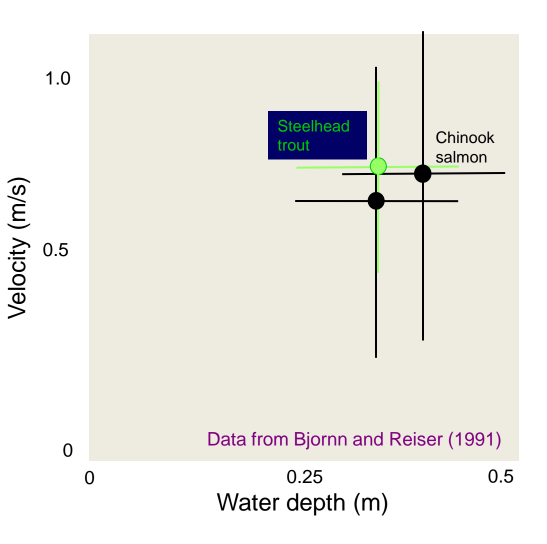


Velocity 40-91 (cm/s)

• Substrate 0.6-10.2cm

– Fines < 20%</p>

Temp ~ 4 to 10°C



Adult Spawning

- Considerations for restoration project selection
 - Pools, cover and holding areas close to spawning areas (increase LWD, Riparian cover)
 - Adequate cool water refuges (deep pools)
 - Increase LWD, riparian cover,
 - Reduce excess sediment filling pools



J. McMillan photos



Incubation Habitat

Chinook

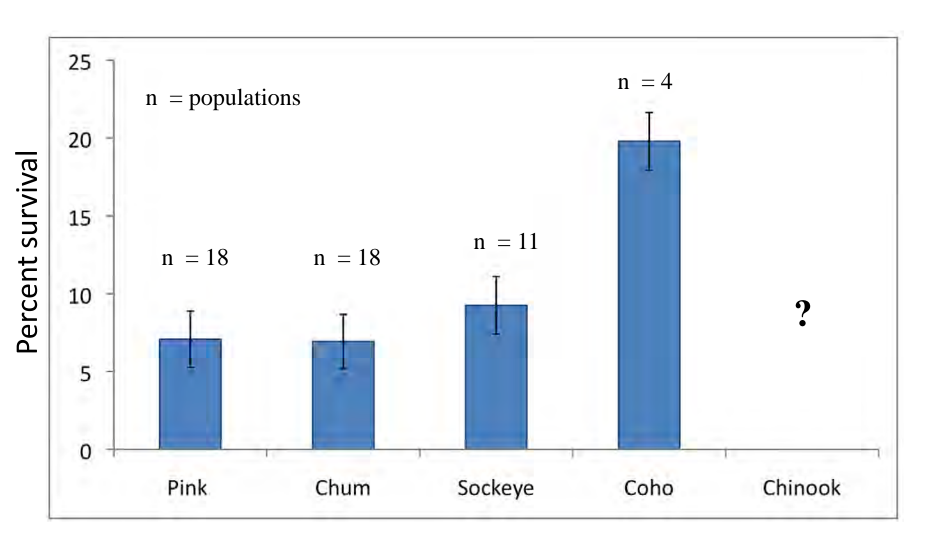
- Temperature 5 to 13
 - (but as low as 0.6) (Bell 1990;
 Bjornn & Reiser 1991)
- Fines/infiltration < 20%
 - Jensen et al. 2009
- Limited scour/high flows
- DO saturation (> 7mg/l)
 - Low DO groundwater?
 - % Organics?

Steelhead

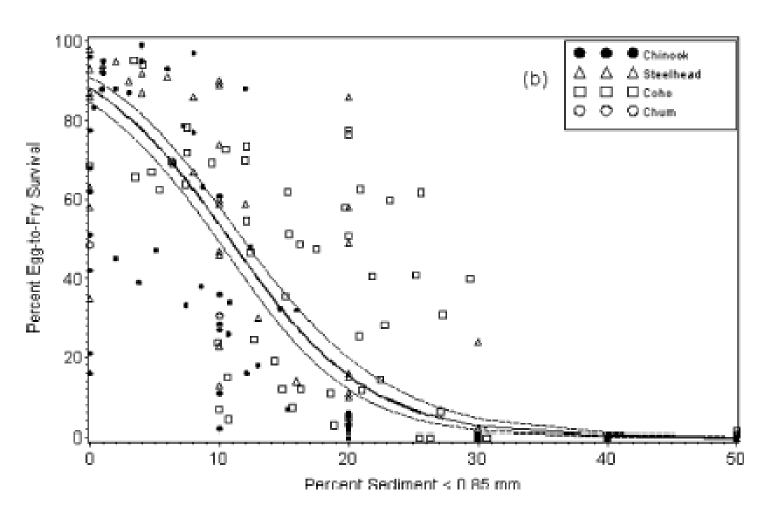
- Temperature ~4 to 13
 - (Bell 1990)
- Fines/Infiltration < 20%
 - Jensen et al. 2009
- Limited scour/high flows
- DO saturation (> 7 mg/l)
 - Low DO groundwater?
 - % Organics?

Estimates of Salmonid Egg-to-Fry

Bradford 1995



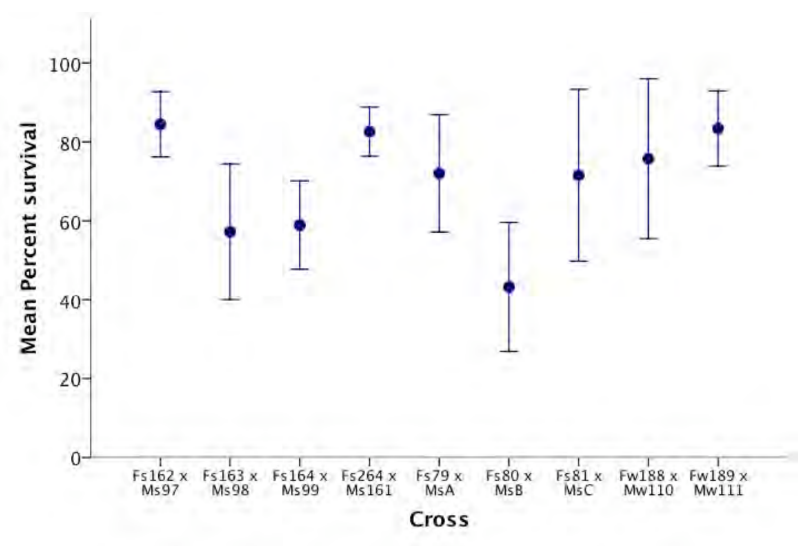
Egg to Fry Survival



Jensen et al. 2009

Adult Fitness Important

Yakima River Chinook Survival by Male-Female Cross



Johnson, Roni & Pess In press.

Incubation Habitat

- Possible considerations for project selection
 - Reduce road, grazing, upland impacts, bank erosion (fines, temp, DO, scour)
 - Restore riparian areas (fines, scour, temp)
 - Remove channel confinement (scour)

Fry Habitat Requirements

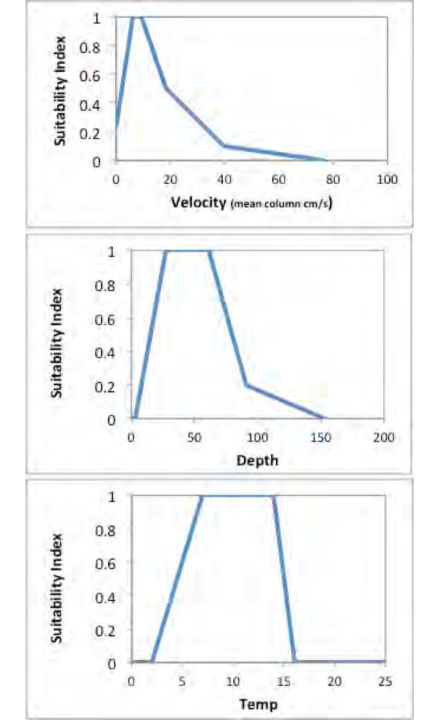


Chinook fry

Low velocities

Shallow water



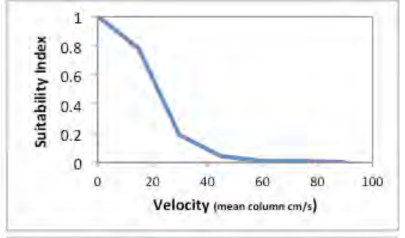


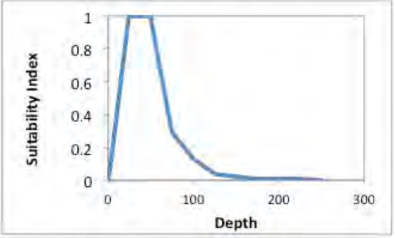
Steelhead fry

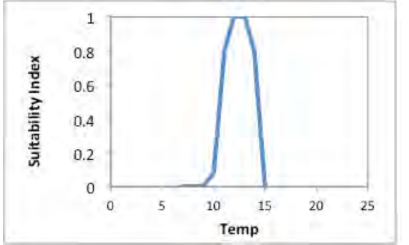
Low velocities

Shallow water



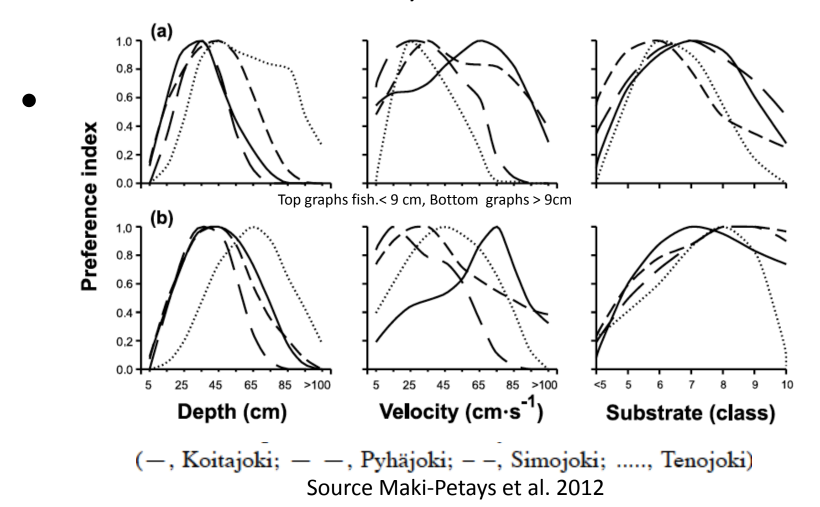






Note About Habitat Suitability Curves

 General based on literature – varies based on ecoregion, watershed or even tributary



Chinook and Steelhead Fry Habitat

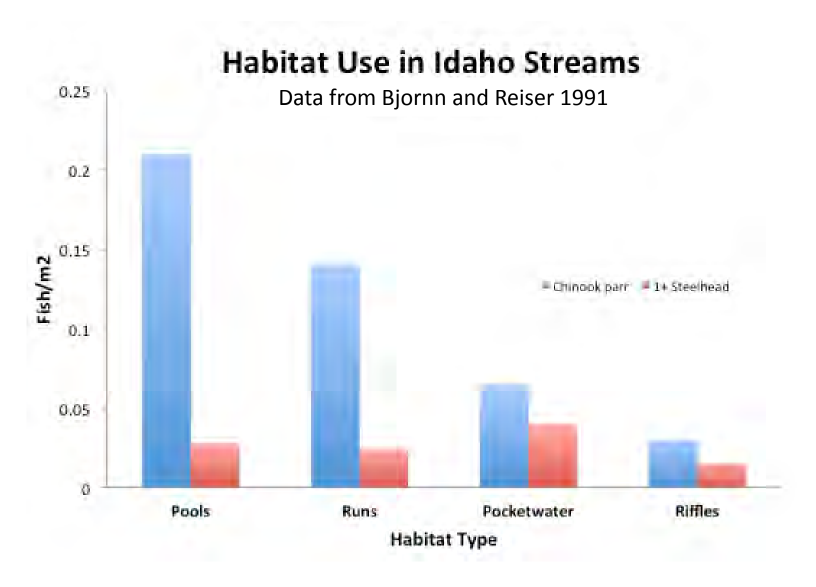
Daytime Habitat

- Post-emergent Chinook and steelhead cluster at stream margins in slow (0-10 cm/s) and shallow water (<60 cm).
- Chinook fry typically station over fine substrates with abundant vegetation cover (brush, grasses, and woody debris).
- Steelhead fry typically station over cobble and small boulder substrates.

Nighttime Habitat

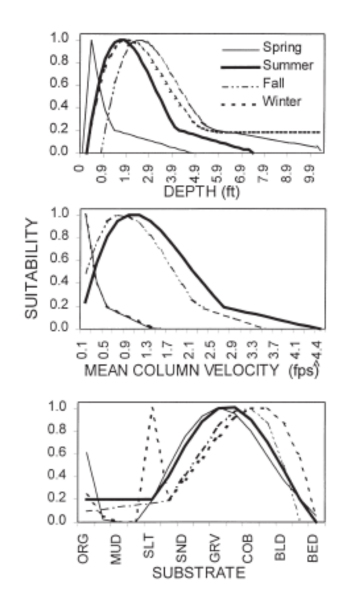
- Nighttime habitat selected by Chinook and steelhead fry is similar to their daytime habitat.
- Both species select shallow, quiet (<1 cm/s) water at night.
- Although both Chinook and steelhead fry select similar microhabitat, they are spatially segregated because of different emergent dates.

Summer rearing



Summer rearing

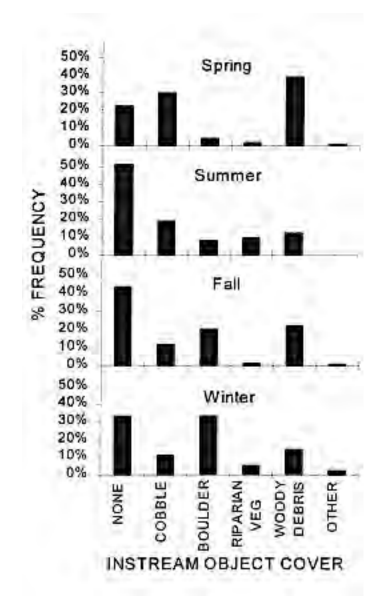
- Chinook
 - Temp ~ 12-14C
 - Vel 0-25 cm/s
 - 15-60 cm
- Steelhead
 - 10-13 C
 - -4-40 cm/s
 - 15 to 70 cm
- Changes with
 - Fish size
 - Season



Seasonal habitat preferences for Yakima River Chinook - Allen 2000

Summer rearing – Seasonal Change in Cover

- Chinook
 - Temp ~ 12-14C
 - Vel 0-25 cm/s
 - 15-60 cm
- Steelhead
 - 10-13 C
 - -4-40 cm/s
 - 15 to 70 cm
- Changes with
 - Fish size
 - Season



Seasonal use of cover for Yakima River Chinook - Allen 2000

Chinook and Steelhead Summer Parr Habitat Selection

Daytime Habitat

- As Chinook grow, they use faster (2-44 cm/s) and deeper (25-300 cm) water, and select brush, woody debris, or cobble/boulder cover.
- As steelhead grow, they use faster (2-34 cm/s) and deeper (19-190 cm) water, and use cobbles and boulders for cover.

Nighttime Habitat

- At night, both Chinook and steelhead move into shallow, quite (<1 cm/s) areas and rest on or in the substrate.
- Both species use areas with fine sediments, bedrock, or coarse substrate.
- Larger fish use deeper (40-90 cm) water than smaller fish (15-60 cm)

Summer rearing

- Day and Night Habitat Requirements
 - High temps fish hide/seek cover during day
 - Concealment, cover, substrate become even more important

Changes in habitat requirements with growth.





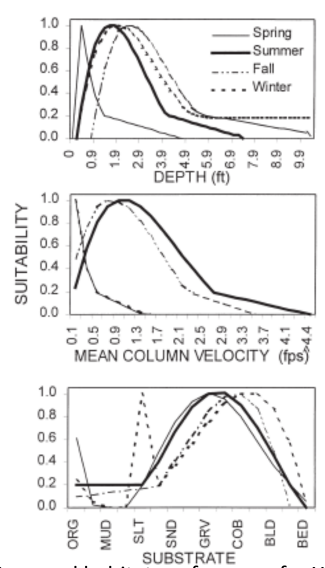
Winter Rearing

Chinook

- slower water
- side channels/off-channel areas
- Cobble/concealment habitat

Steelhead

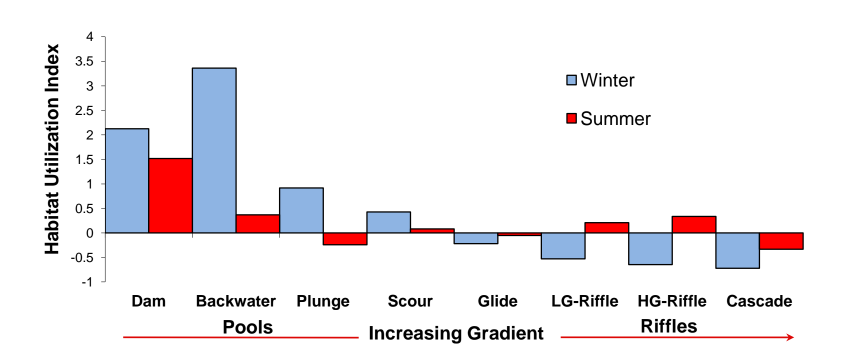
- Cover/ concealment habitat
- Day vs night habitat use



SUBSTRATE
Seasonal habitat preferences for Yakima
River Chinook - Allen 2000

Winter Rearing – Steelhead 1+

preferences change with season



Source Roni 2003 – data from 28 streams in Washington and Oregon

Chinook and Steelhead Winter Parr Habitat Selection

Daytime Habitat

 During periods when temperatures are less than 10°C, both Chinook and steelhead parr remain concealed in cover (woody debris or coarse substrate).

Nighttime Habitat

- Both species emerge from cover at night and reside near the stream bed over sand, bedrock, or boulders in depths that range from 50-200 cm.
- Both species use velocities less than 2 cm/s at night.

Summer & Winter Rearing

- What it means to restoration
 - Restoration that improves/maintains
 - Temperature
 - Pools
 - Cover
 - Substrate size/embeddedness
 - Cool water refuge areas (off-channel or ground water)

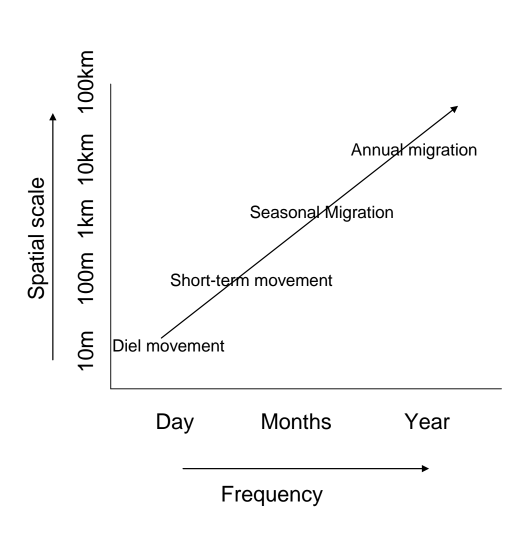


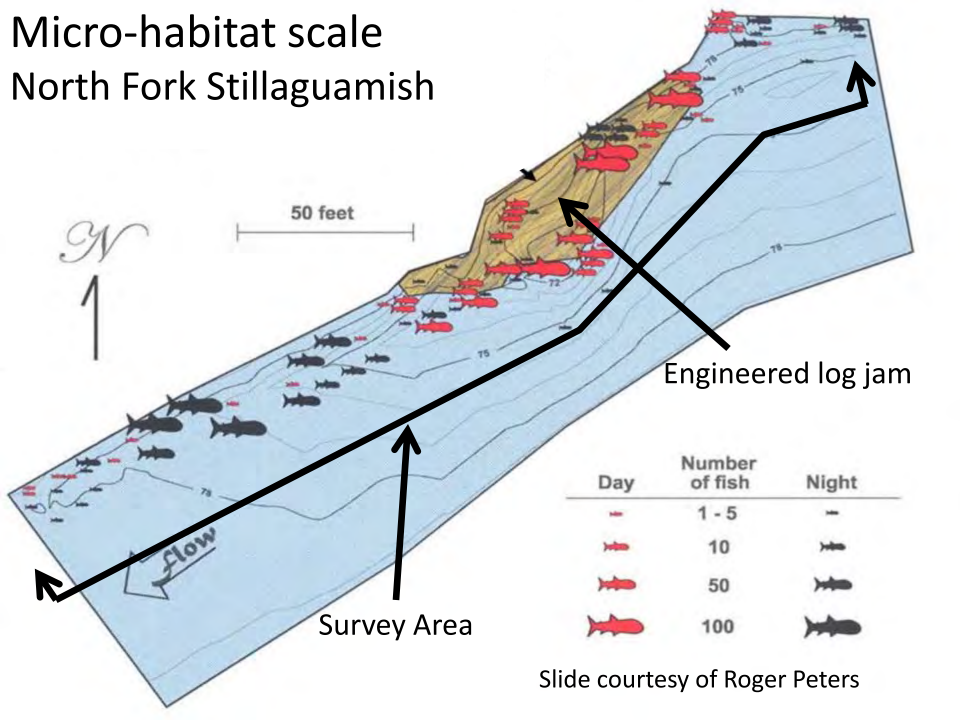


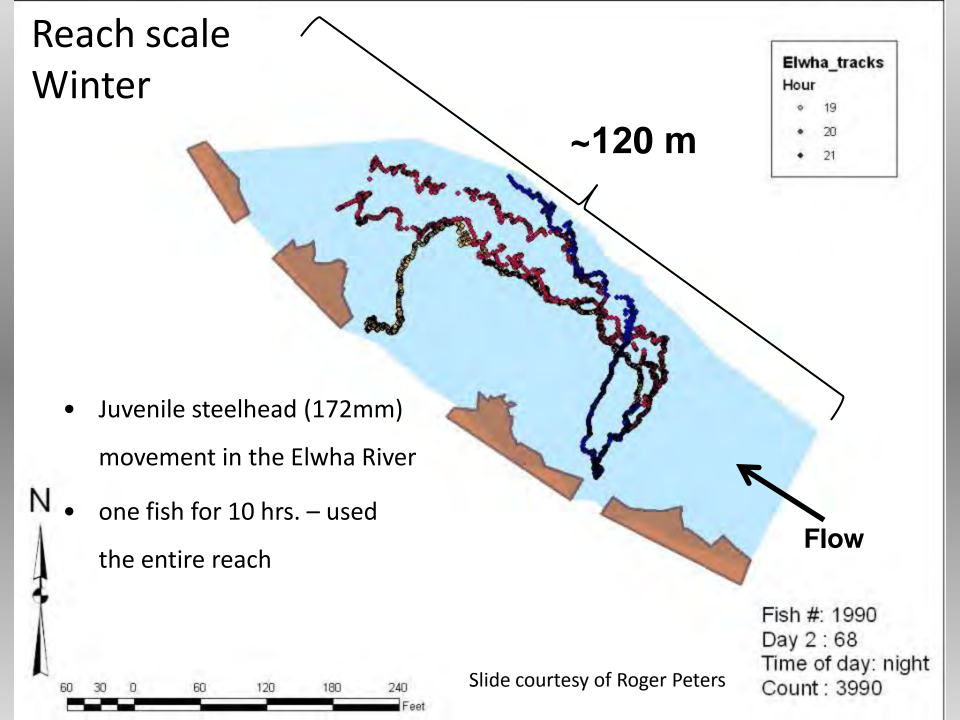


Movement & Migration

- Important to consider movement and migration
 - Within reach
 - Often limited in summer and winter
 - Among reaches and habitat
 - Often large seasonal movements fall and spring

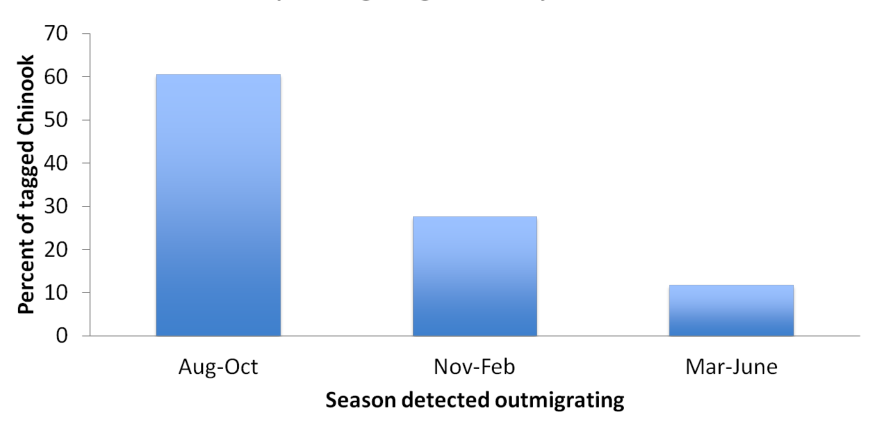






Watershed Scale Movement

Seasonal Chinook parr emigrating from Valley Creek to Salmon River



Source: Achord et al. 2012

Smolt Migration

Adequate Flow

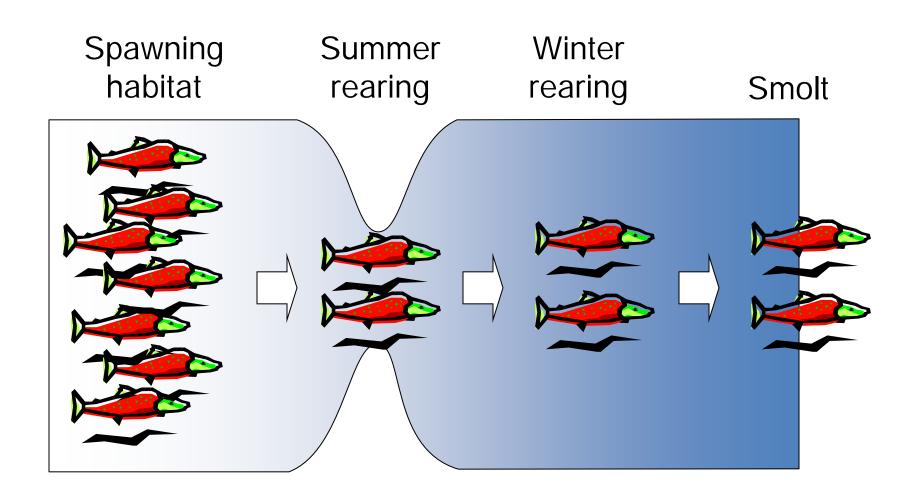
Suitable Temperature

No barriers/diversions



Predators

Limiting Factors



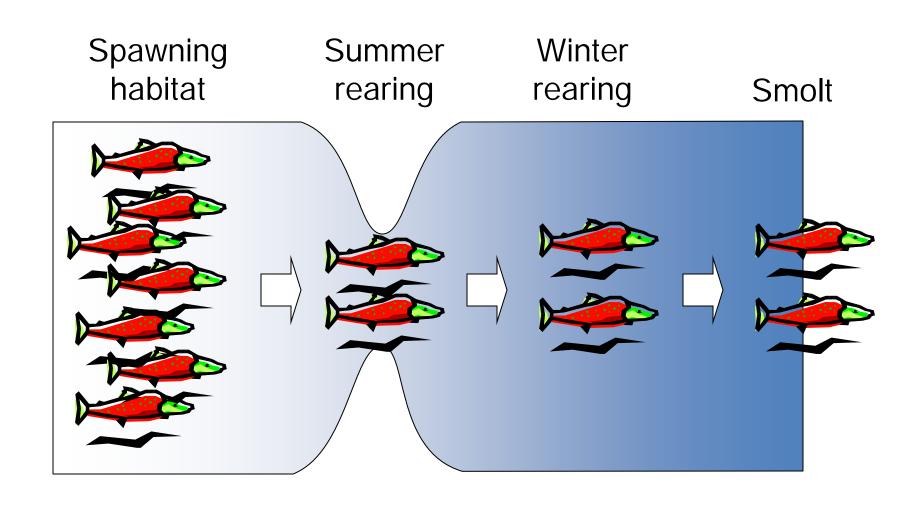
What is limiting factors analysis?

- Compares the relative carrying capacity of different habitat types in a freshwater system.
- Identifies "possible factors limiting production" in freshwater
- Valid across specific spatial scales such as the subbasin and watershed.

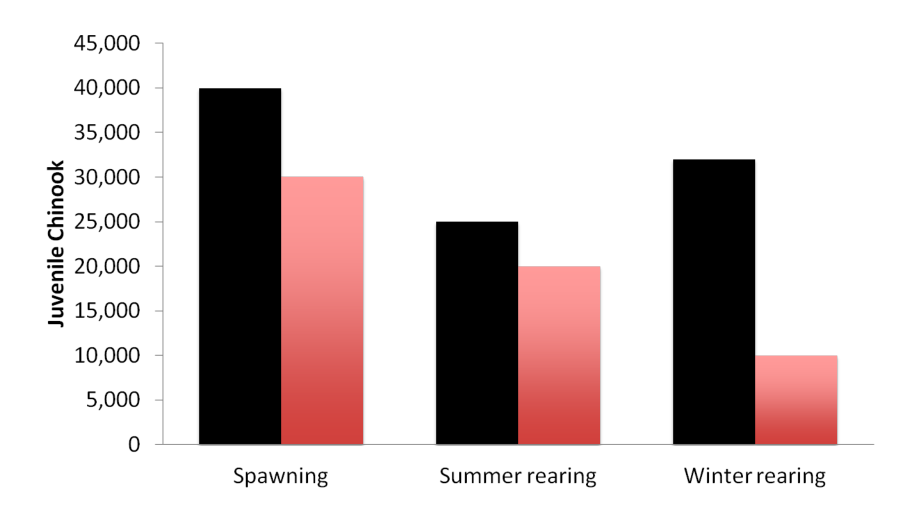
What is limiting factors analysis? Analysis steps

- 1. Classify habitat types
- 2. Identify fish use by habitat type
- 3. Devise methods of estimating change for each habitat type
 - Disconnected, lost, degraded, or restored habitats
- 4. Assess habitat change historic v. current, current v. restored
- 5. Estimate relative effects of each loss on production

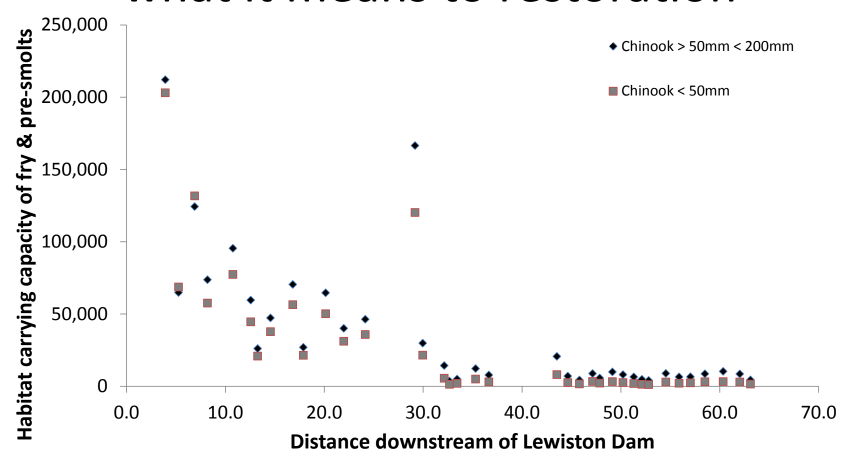
Habitats or habitat quality associated with a specific life stage or season may limit potential



What habitat/life stage is limiting?



What habitat/life stage is limiting and what it means to restoration



■Pre-smolt Chinook habitat carrying capacity is > than fry Chinook habitat carrying capacity

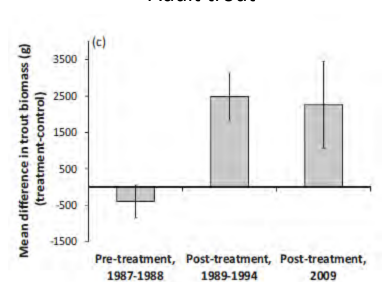
Beechie et al. in press

Target the right life stage & focus on limiting factors

 Trout populations 20 years after wood placement

Adult trout abundance

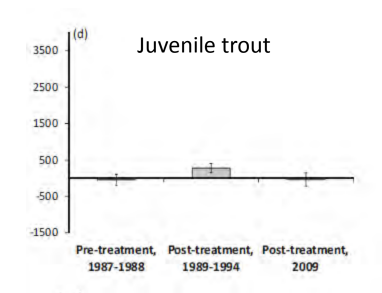
- increased rapidly after structures were installed
- remained 53% higher in treatment sections 21 years later.



Adult trout

Juvenile trout abundance

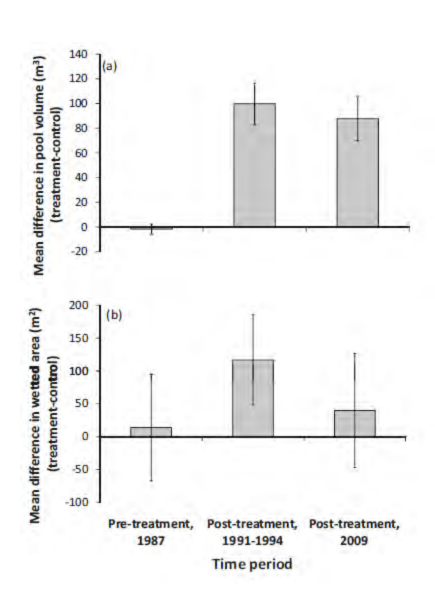
- No change detected
- Fry recruitment is strongly influenced by effects of annual snowmelt runoff.



Target the right life stage & focus on limiting factors

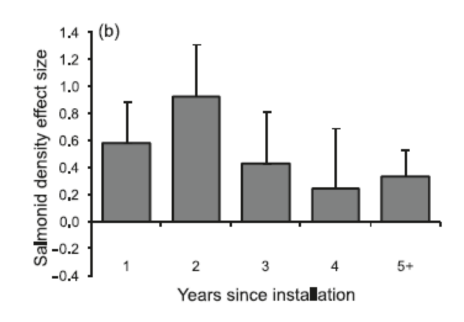
- Trout populations 20 years after wood placement
 - The increase in pool volume
 & wetted area has
 maintained over time.





Discuss the longevity of restoration over time, what does it mean to the resource?

- Structures & fish abundance meta-analysis
 - Salmonid densities decrease after two years.
 - However, most studies do not go beyond 1 year monitoring.



Estimating Habitat Benefits





Develop scenarios to compare current v. restored

Sal	lmon	Habitat
Jai		Habitat

Restoration type

Streams/Rivers

small – accessible

small - inaccessible

medium

large

Wood placement

Barrier removal

Boulder weir placements

Logjam construction

Floodplain habitat

lost side channels

lost sloughs

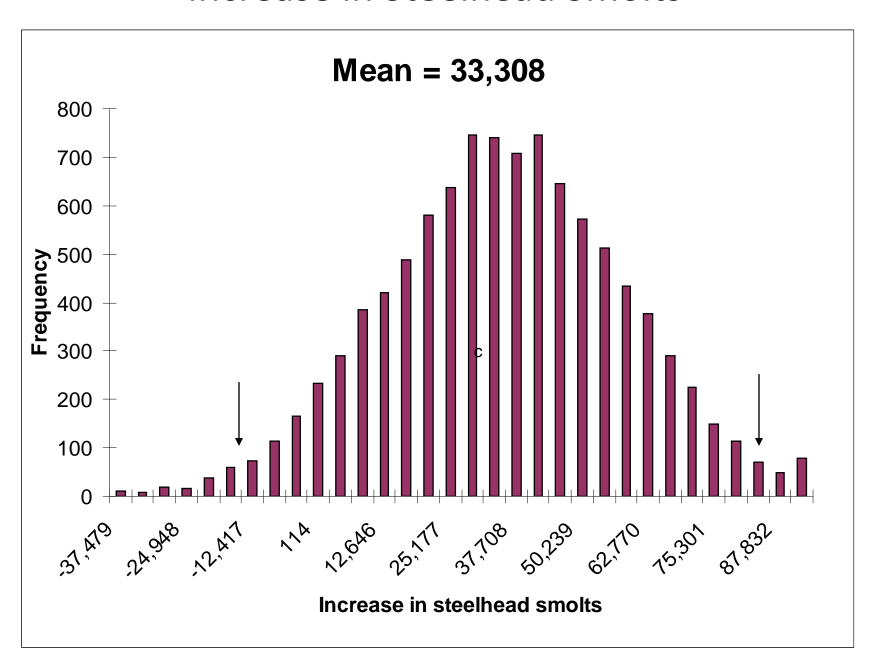
Develop groundwater channels

Floodplain reconnection

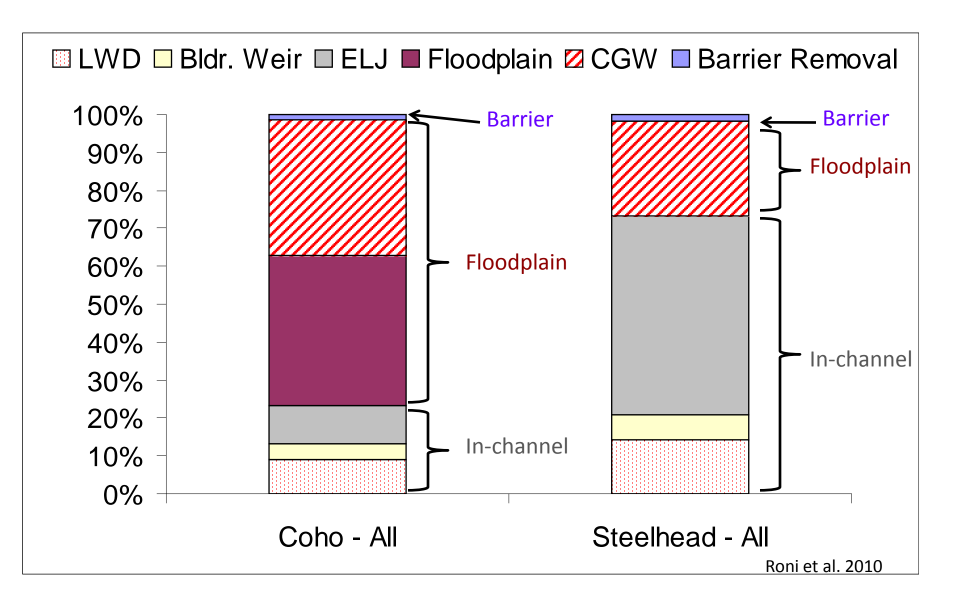
^{*}Small = <15m bfw, medium = <25m bfw, large = >25m bfw

Mean increase in smolts due to restoration actions 0.90 ■ Coho ■ Steelhead n = 60.70 n = 1n = 30n = 11Smolts per m or m² 0.50 n = 30n = 180.30 0.10 **LWD Boulder weirs** Logjams **Floodplain** Groundwater **Barrier** -0.10 channels removal -0.30

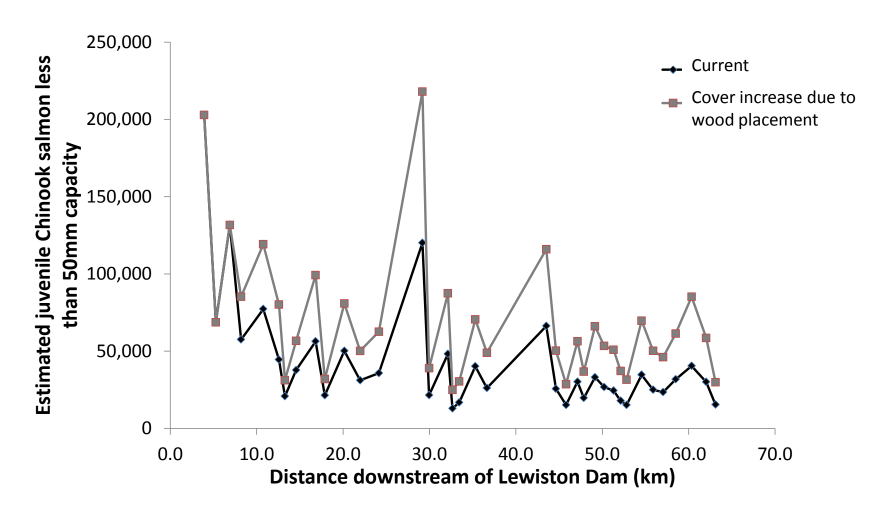
Increase in Steelhead Smolts



Compare virtual "increase by restoration action" to assess relative change in habitat capacity & fish use



Compare virtual "before v. after" to assess relative change in habitat capacity & fish use by a one or several restoration actions



Beechie et al. in press

Conclusions & Key Points

- It is important to understand habitat requirements when planning restoration
- Different restoration actions will address different habitat requirements

Target the right life stage and focus on limiting factors

 Fish typically utilize the entire watershed, thus restoration/improvement need to ultimately address this and restore watershed

Conclusions & Key Points

 Document approach for identifying current conditions and improvements due to restoration

Acknowledge limitations of approach(es) used

- For long-term recovery need to couple
 - short-term habitat improvement with
 - long-term restoration

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