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

-0



Fry emerge (April-June)



Juvenile in fresh water (1 to 4 years)

Smolt migration to ocean (May-June)

Migration to spawning grounds (August-October)

Adult male

Fish maturing in ocean (1 to 2 years)

Chinook salmon life history diversity



After C. Greene (unpublished) & Wissmar and Simenstad 1998

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

Kamchatkca Rainbow-Steelhead Life Histories

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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





Adult holding habitat requirements



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



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









Adult holding & what it means to restoration Increased LWD frequency = increased density of pools







LWD Frequency (pieces / m)

Montgomery et al. 1995



Montgomery et al. 1999

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



Forced-Pool Riffle Channel

Plane Bed Channel

Adult Spawning Habitat



Chinook Spawning Habitat



Steelhead Spawning Habitat



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



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.

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

White et al. 2011



Adult trout

-500 --1500 -Pre-treatment, Post-treatment, Post-treatment, 1987-1988 1989-1994 2009 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.





White et al. 2011

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.



Whiteway et al. 2010

Estimating Habitat Benefits



Develop scenarios to compare current v. restored

Salmon Habitat	Restoration type
Streams/Rivers	
small – accessible	Wood placement
small - inaccessible	Barrier removal
medium	Boulder weir placements
large	Logjam construction
Floodplain habitat	
lost side channels	Develop groundwater channels
lost sloughs	Floodplain reconnection



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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