#### **Reversing Incision in Tepee Creek: Two Years After**

Will Conley, Hydrologist Yakama Nation Fisheries Program

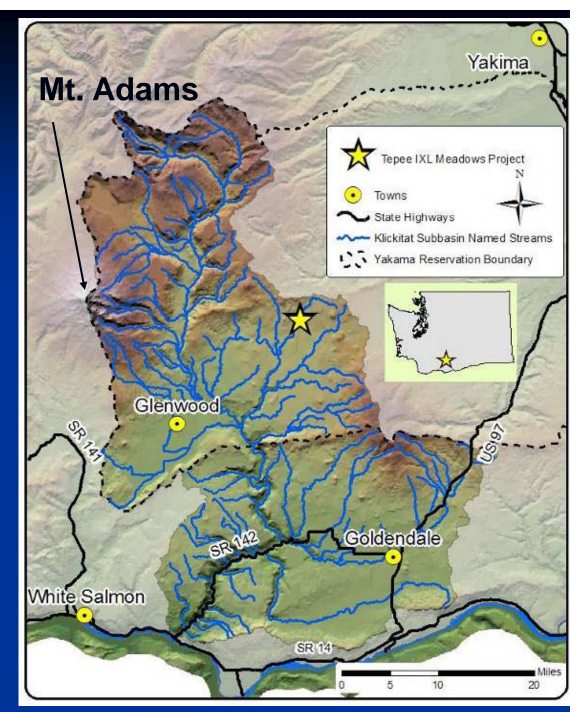
> River Restoration Northwest Stream Restoration Design Symposium February 2, 2010



Background Tepee IXL Project (phase 1) Results Insights / lessons Learned Bed Material Average Gradient Materials Salvage Tepee Creek Meadows (Phase 2) Sequencing Baseline monitoring results

# Location

- Klickitat River tributary
- Columbia R. basin
- south-central Washington State
- east-slope of Cascade Mountains
- 22 miles due east of Mt. Adams
- within Yakama Nation Reservation



# Setting

- Forested watershed (3000-4000')
- Basal geology is Grande Ronde basalt (CRB group)
- Hard parent materials and low to moderate relief = very limited bedload supply
- Contributing <u>drainage area of 8.4 square-miles</u>
- Project reach is at 2965' elevation
- Cohesive soils / banks (Aquandic Haploxeralfs)
- Prevailing soil texture is clay loam

### Problem

Project reach dried-up in 4 out of 5 years preceding project implementation

Limited steelhead (ESA- "threatened")
 rearing (limiting) and spawning habitat

Stranding

 Field indicators and hydraulic modeling indicated that project reach was incised 3 to 4 feet, mostly within historic planform



Raise water table / floodplain storage

Enhance in-channel habitat conditions for rearing steelhead

Restore suitability of valley bottom for medicinal and traditional food plants

# **Project Team**

- Will Conley YN Fisheries Program
  - Project Management - Design
  - Construction Oversight
- Mike McAlister, PE Interfluve, Inc
  - Design - Construction Oversight
- Mike Brunfelt Interfluve, Inc
  - Design - Construction Oversight







# Sequencing

Implemented over two field seasons:

#### Fall 2006

- All riffles roughed-in
- Downstream grade control completed
- All LWD and rock material delivered to site
- Roughly half of the LWD jams completed
- Temporary erosion control measures implemented

#### Maximum discharge over winter 2006/2007 = 143 cfs

#### July 2007

- Final grading on pools and riffles
- LWD jams and floodplain LWD completed
- Revegetation and weed control completed
- Fence construction completed
- Access routes rehabilitated

# Implementation

- A 140' coarsened riffle (0.03 ft/ft) was constructed at the downstream end of the reach for grade-control
- Ninety-five feet of new channel constructed
- Reconnected 135' of historic channel
- Imported gravel to raise bed elevation (~3') and reconstruct pool/riffle sequences along 1850'
- Overall reach lengthened to 1990'
- 28 LWD jams constructed along channel margins
- Numerous floodplain LWD placements constructed
- Removed 2 culverts and related fill from an abandoned cross-valley road alignment

# Typical Riffle Fill and LWD: Under Construction



# **Typical Riffle Fill: Before & After**



#### STA 6+35

Elevation of constructed > bank toe / channel invert





#### STA 10+60

"Immature" cross-section constructed (2007) to minimize bed shear and allow development of inset channel

Vegetation encroachment after one growing season





#### Ineffective areas intentionally left unfilled

encourages recruitment of fines
minimizes suitability for weeds
hastens colonization by desired hydrophytes

8/7/07



#### STA 20+90

(IXL Road Crossing – upstream end of project reach)

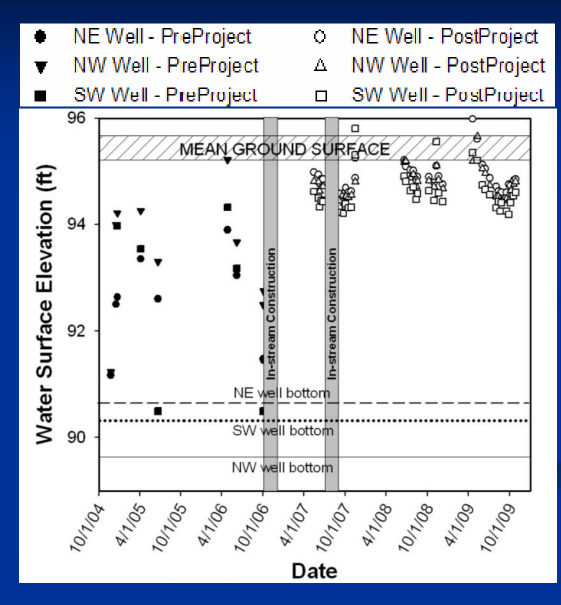
4/5/07

# Culvert outlets backwatered to improve fish passage

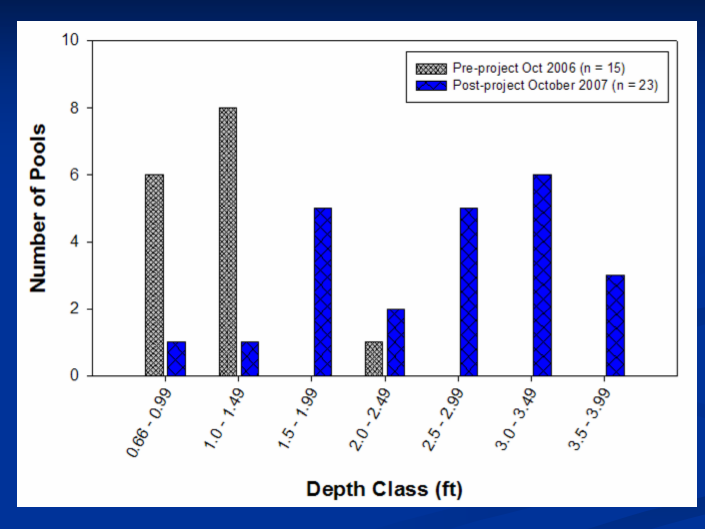
# Groundwater

#### Post-project:

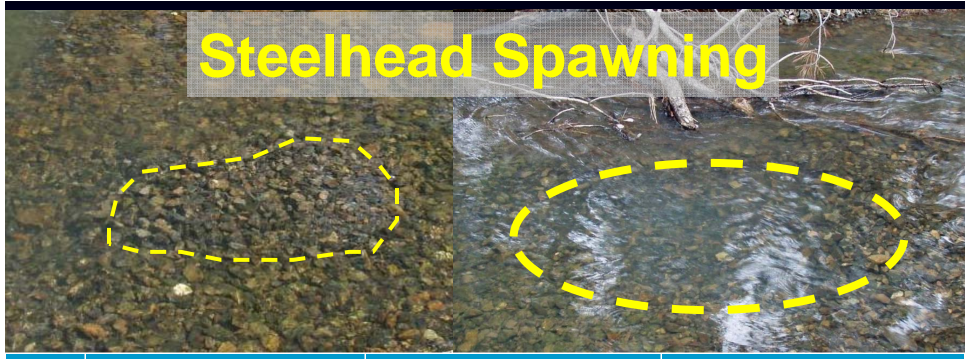
- 2' 4' increase in summer/fall water table
- Less variability between and amongst wells



# **Residual Pool Depths**



Note: because some pools were under-filled during construction, the median value for residual depths under equilibrium conditions is anticipated to be 2.0' - 2.49'



Year	Total Redds in Tepee Creek (redds/mi)	Redds in TepeeIXL Reach (redds/mi)	Redds in Tepee Cr outside of IXL reach (redds/mi)	
2004	12 (1.5)	n/a	n/a	
2005	0	n/a	n/a	
2006	0	n/a	n/a	
Project Initiation				
2007	3 (0.4)	2 (5)	1 (0.1)	
2008	2 (0.2)	0 (0)	2 (0.3)	
2009	12 (1.5)	4 (10)	8 (1.0)	
Will Conley, Yakama Nation Fisheries				

### **Results Summary**

- Flow Duration: 23 perennial pools maintained all 3 years since construction
- Groundwater: 2 4' increase in summer water table
- High Flow Access: at bankfull or lower flows to four side channels totaling 835 lineal feet
- Pools: increased from 15 to 23 (65%); greater depths & cover
- Wetlands: ~3100 ft<sup>2</sup> of emergent wetland created
- Riparian Vegetation: Rapid recovery, particularly of salvaged plant materials
- Spawning: five steelhead redds observed
- Rearing: 2x 3x increase in juvenile *O. mykiss* abundance
- <u>Macroinvertebrates</u>: Rapid colonization by multiple taxa of caddisflies and mayflies

#### **Bed Material: Pre-Project**



colluvial armor; clasts >40mm mostly sub-angular bi-modal distribution; very high fines content

### **Bed Material: Design**

#### Size distribution should balance:

- stability ( $Q_2 = \sim 150$  cfs)
- porosity (Q<sub>base</sub> = ~10 gpm)

Gradation Table Imported Gravel		
Percent	Diameter	
Smaller Than	(in)	
100	4.0	
84	1.6	
50	0.7	
16	0.2	

 $D_{84} / D_{100} = 0.4$  $D_{84} / D_{16} = 8.0$  $D_{84} / D_{50} = 2.3$ 

 Consider: D<sub>84</sub> / D<sub>50</sub> = 2.3
 Ambient passage conditions

 Temperature vs dissolved oxygen trade-offs
 D.O. recovers faster than temperature
 Erred on side of too porous, hence lower potential for adverse temperature and stability effects

### **Bed Material: Sourcing**

Crushed vs. Alluvium:

Watershed setting

- Headwater stream (~8 mi^2 drainage area)
- Very limited bedload supply is a function of hard basal geology (Grand Ronde basalt) and low relief
- Bed particles >40 mm are mostly sub-angular
- Bed particles <40 mm are sub-rounded to rounded and move at flows < Q<sub>AA</sub>

What are the project goals?

Maintaining vertical elevation of controls (riffle crests) is paramount to success

improving spawning habitat NOT a primary goal

Also consider:

Ethics of becoming party to floodplain gravel mining
 Burning fossil fuels to haul longer distance

### **Bed Material: Q Through Riffles**

#### Threshold for wetting



10/30/08 Surface flow at control ~ 0.56 cfs\*\* 11/4/08 Top-to-bottom surface flow ~ 1.90 cfs\*\*

\* STA 13+20 is one of four controls that has a "plug" of native soil in the subgrade

\*\* adult passage and spawning throughout project is comparable to untreated reaches (median spawning flow = 12.6 cfs)

#### Bed Material: Q Through Riffles (cont'd) Q < 0.5 cfs

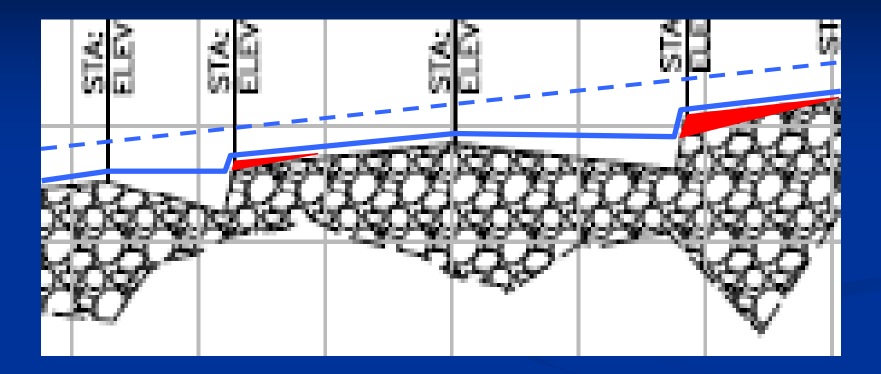


- No subgrade "plug" in either control
- Both stations have comparable cross-sectional fill areas
- STA 2+70 constructed under wetter ambient conditions than 15+80 (i.e. more intrusion of native fines into fill during construction)

#### **Bed Material: Observations**

- Soil plugs in subgrade of riffle crests:
  - Do increase residual pool depths
  - Are as-yet untested in live-bed conditions
- Riffle porosity inversely correlated with:
  - Amount of tracking by equipment
  - Ambient moisture conditions at time of construction
- Fish passage through constructed riffles
  - Is comparable to ambient conditions
- Macroinvertebrate response very positive and rapid
- Steelhead and resident trout spawning observed
- Dissolved Oxygen
  - Appears to be an issue where known groundwater inputs occur and subsurface flow through riffles

### The Thing About Average Gradient...



 Medium to high flows: OK because energy line and bed slope are more or less parallel

Low flows: energy line is stepped which (in the absence of further treatment) causes headcutting of riffle toes

### **Implementing Average Gradient**

Mitigate by one or a combination of:
Skew thalweg to centerline
Harden / coarsen riffle toe
Transition slope into head of pool
Extend riffle downstream into pool
Add a log drop (only done in one place)



### **Native Material Salvage**



#### **Vegetation - VERY effective**

Gravels - mostly window-dressing (in Tepee Creek)

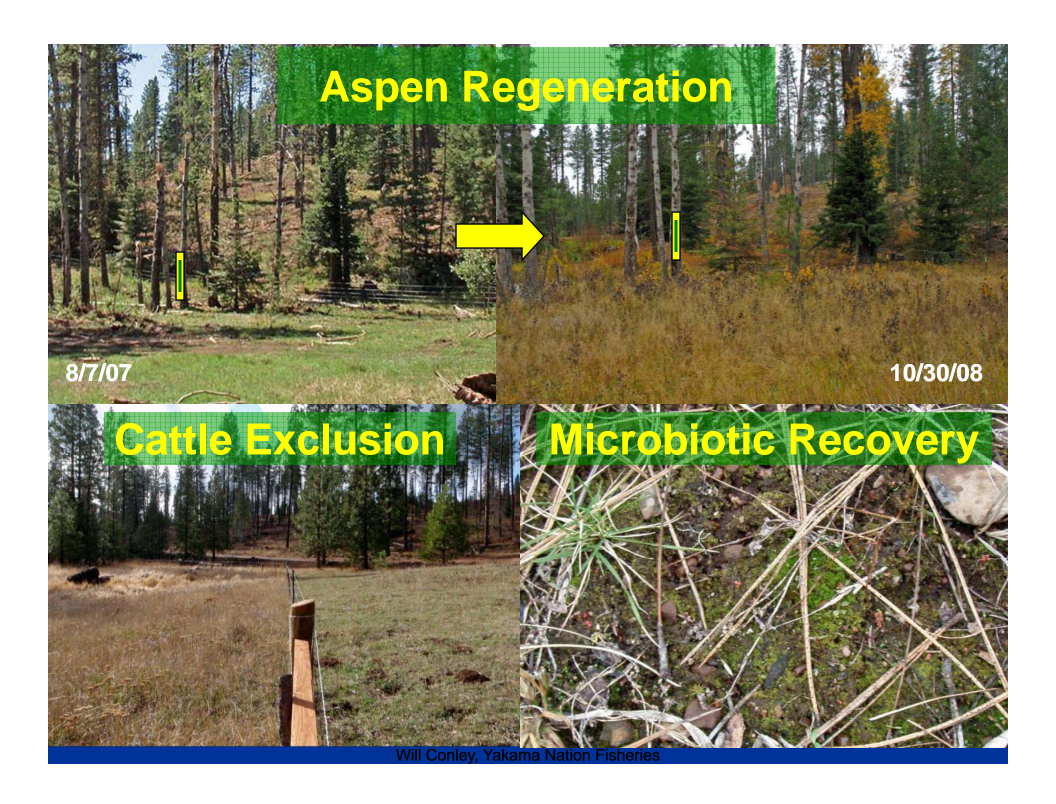
### Native Material Salvage (cont'd)



#### **STA 14+80**

5/19/08

# Salvaged sod and shrubs used along bank



#### **Tepee – Phase 2**

7850' reach immediately downstream of IXL reach

Monitoring (2003-2009) indicates importance to steelhead (ESA "Threatened")

Approximately 2/3 of reach dries-up every year
 Design 2009-2010

Bacoline monitoring 2000-2

**Baseline monitoring 2009-2010** 

Construction 2010-2011



#### Tepee 2 – Monitoring\*

#### Secondary Production

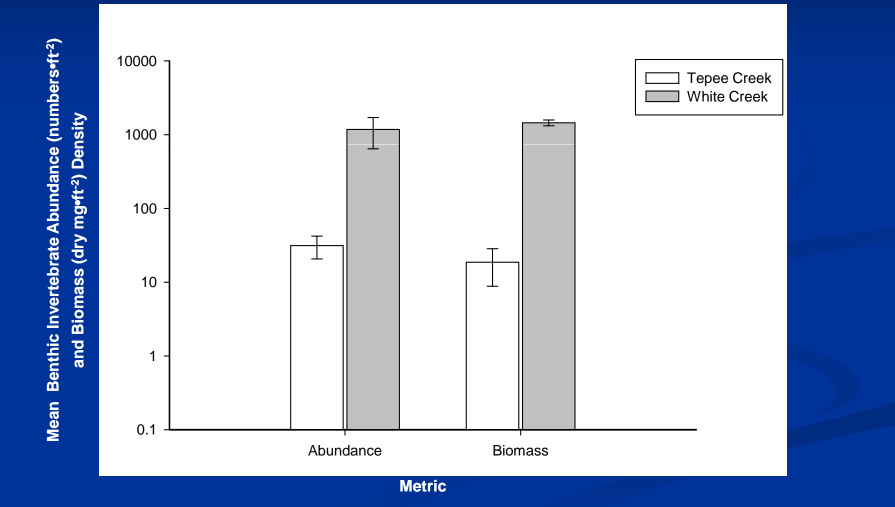
- Benthic Spring, Summer, and Fall
- Utilization (gastric lavage) Summer and Fall
- Drift Summer and Fall
- Aerial/Terrestrial Summer and Fall

#### Salmonids

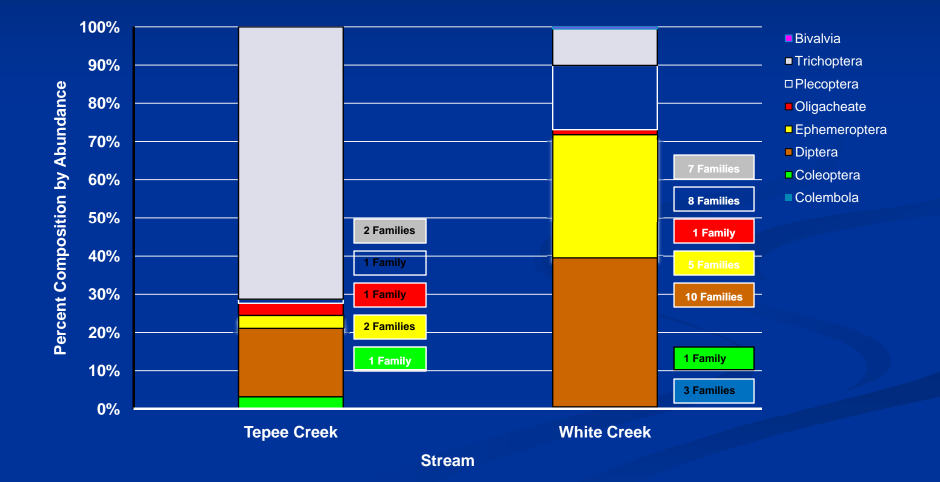
- Adults (spawner and redd counts) Spring
- Juveniles/Residents Summer and Fall
  - Mark-recapture for condition (length & weight)
  - Abundance
  - Migration and survival
- Physical habitat
  - Pools, riffles, glides
  - LWD
- Shallow groundwater year-round
- Surface water
  - upstream and downstream gages year-round
  - wetted channel continuity early fall
- Vegetation/Ground Cover
  - Canopy and ground cover
  - Species composition (point-based)

\*conducted cooperatively with YN's Klickitat Monitoring & Evaluation Project

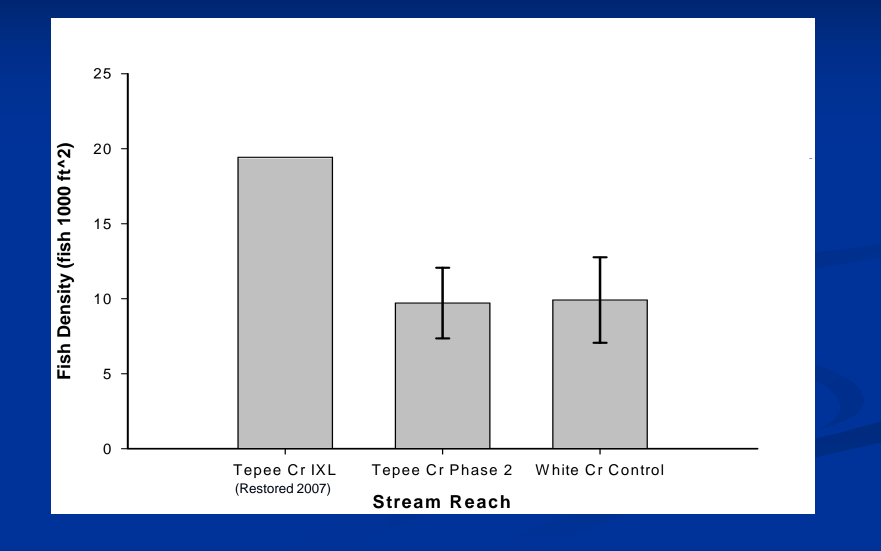
#### Fall 2009 Mean Benthic Invertebrate Abundance and Biomass Density in Tepee Creek Treatment and White Creek Control Sections



#### Fall 2009 Benthic Invertebrate Relative Abundance Composition by Order in Tepee Creek Treatment and White Creek Control Sections



#### Summer 2009 Single-Pass Electroshocking Relative Fish Abundance in IXL Tepee (n=1), Phase II Tepee Treatment Sections(n=4), and White Creek Control Sections (n=4)



#### **Acknowledgements** IXL Project: WA State Salmon Recovery Funding Board \$188,192 - materials and construction **Bonneville Power Administration (BPA) Klickitat Watershed Enhancement Project** \$139,092 - materials, planning, design, & oversight The Yakama Nation (in-kind) \$ 40,650 - LWD Ralph Kiona, Watershed Technician Phase 2 Baseline Monitoring Nico Romero, Fisheries Biologist David Lindley, Habitat Biologist Will Conley, Yakama Nation Fisheries



# ...but keep in mind that the sign, itself, may not be safe.

# No matter how far out of harm's way you think you placed your saw...



...your excavator operator reserves the right to prove you wrong at any time.

#### For More Information

http://www.ykfp.org/klickitat/KWEP\_TepeeIXL.htm

