An Overview of the Klickitat Watershed Enhancement Project



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Presentation Outline

- Background, Goals, and Priorities
- Assessment Project Example
- Enhancement and Restoration Project Examples
- Partners and Examples of Cooperative Projects
- Other KWEP Functions



KWEP - Background

The Klickitat Watershed Enhancement Project (KWEP) enhances and restores watershed health in the Klickitat River subbasin.

Project actions target stream reaches and watersheds that support steelhead (*Oncorhynchus mykiss*; ESA- listed as "Threatened") and/or spring Chinook (*O. tshawytscha*).

KWEP is:

- The principal project addressing salmonid habitat conservation and restoration in the Klickitat subbasin
- Implemented by the Yakama Nation Fisheries Program (YNFP)
- Funded by Bonneville Power Administration and matching grants
- Addresses Yakima-Klickitat Fisheries Project (YKFP) goals
- Addresses Columbia Basin Fish & Wildlife Program habitat goals

KWEP - Goal

The overall goal of KWEP is to restore watershed health to aid recovery of native salmonid stocks in the Klickitat subbasin.

Three-pronged approach:

- <u>Assess</u> watershed and habitat conditions to <u>prioritize</u> sites for restoration activities.
- **Protect, restore,** and **enhance** priority watersheds and reaches
- <u>Monitor</u> to assess watershed conditions and effectiveness of restoration activities.

KWEP – Geographic Priorities



YKFP Project Sites (mostly KWEP)



White Creek Roads Project

- Phase 1 Assessment
- GIS analysis to prioritize subwatersheds for field inventory
- **field inventory** of 70 miles of road in two priority subwatersheds
 - Hydrologic modeling of existing and unroaded conditions
 - 13% average increase (5.5% 31.8%) in discharge for a 2.5-year storm
 - 6.0% average increase (0.6% 16.0%) in discharge for a 100-year storm

Phase 2 - Assessment

- Field inventory of additional 44.4 miles of road
- Assessment and prioritization of individual road segments
- Sensitivity analysis of the GIS method developed for pre-screening road segments for treatment
- Development of treatment prescriptions

White Creek Roads Project: Phase 1 Priorities



White Creek Roads Project: Treatment

First phase of drainage treatments was completed on the top ten priority groups in November 2005

94 waterbars constructed along 7.81 miles of road

8 ineffective tank traps enhanced to eliminate vehicular access to another 2.77 miles of road



Surveyors Creek Fish Passage Enhancement



Before:

- Two 6' CMPs
- 1.27' outlet drop
- 0.9' hydraulic drop at inlet
- Serious upstream instability and debris plugging

After:

- Installed 26' span box arch
 native bed material on natural (1.4%) slope
- passes sediment & debris (26" diam x 14' long observed)



Surveyors Creek Fish Passage Enhancement

- Restored upstream access to 8.7 miles of stream
- Re-aligned creek to add 80' of channel length
- Old culverts left in-situ for floodplain relief
- Old outlet pool left connected to channel
- Resident trout moved into reach within 24-hrs of activation



Tepee Creek Fish Passage Enhancement Project



Tepee Creek Fish Passage Enhancement Project: Tepee Creek / 175 Road



After:

- 40' span bridge
- Native bed material on natural (3%) slope
- Access restored to 2.5 miles of habitat

Before:

- Two 7.8' pipe arches
- 1.6' outlet drop
- Debris plugging history at inlet



Klickitat Meadows (Diamond Fork) Restoration



Klickitat Meadows (Diamond Fork) Restoration



2 work sites:

- "Site 1" 9 elements along roughly 700' of stream including treatment of a 5' floodplain headcut
- "Site 4" 16 elements along roughly 2200' of stream including reactivation of a 680' meander
- Closed and rehabilitated 4000' of illegal jeep trail
- Completed in 2004

Klickitat Meadows (Diamond Fork) Restoration Site 4 - Element 5

7/8/03

/22/05

Fine sediment deposition during near-bankfull event in August 2004 (~7 weeks post-construction)

The Ger St

8/29/04

11/6/07

Gravel deposition 3 years and 2 bankfull flow events post-construction

Klickitat Meadows (Diamond Fork) Restoration Site 4 - Element 12a

Initial (built 7/04) LWD configuration (before 10/04 modification)

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Final as-built (10/04) LWD configuration 10/29/04

7/22/05

7/7/04

1 year post-construction (no Q_{BF})

3 years post-construction (2 Q_{BF} events)

11/6/07

Klickitat River Meadows Restoration



• LWD treatments at 10 sites along 2100' (cumulative)

Site C2 Completed: ~8/12/04 Photo: 8/12/04

8/25/04

7/22/05



Site C5 Completed: 7/21/04 Photo: 7/21/04

Site K3 Completed: ~8/6/04 Photo: 12/14/04

Site K1 Completed: 8/4/04 Photo: 8/9/04

Site K1 Completed: 8/4/04 Photo: 8/9/04



"N" prefix denotes natural LWD accumulations "K" prefix denotes jams constructed in late-July and early August 2004

Tepee Creek – IXL Meadows Restoration Project

- 1990' of channel reconstructed to raise bed elevation 3'-4'
- Removed 2 culverts and related fill from an abandoned crossvalley road alignment
- 28 LWD jams constructed
- Several dozen floodplain LWD placements
- 3 ac. of revegetation and weed control
- Started Oct. 2006; completed Aug. 2007



Tepee Creek – IXL Meadows Restoration Project



Tepee Creek – IXL Meadows Restoration Project

8/25/04



Elevation of constructed bank toe / channel invert

8/7/07

Tepee Creek – IXL Meadows: Monitoring Wells



Tepee Creek – IXL Meadows: Residual Pool depths



Tepee Creek – IXL Meadows: Steelhead Spawning



Tepee Creek – IXL Meadows: Results (through first year)

- Groundwater: 3 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 to23 (65%); greater depths
- Wetlands: ~3100 ft² of emergent wetland created
- <u>Riparian Vegetation</u>: Rapid recovery, particularly of salvaged plant materials
- Spawning: Two steelhead redds observed
- Rearing: 2x 3x increase in juvenile *O. mykiss* abundance
- <u>Macroinvertebrates</u>: Rapid colonization by multiple species of caddisflies and mayflies

Partners: A Key Part of KWEP's Success

- Mid-Columbia Regional Fisheries Enhancement Group
- Columbia Land Trust
- Washington Department of Natural Resources
- Yakama Forest Products
- BIA Forestry and BIA Range
- Washington Department of Fish & Wildlife
- Underwood Conservation District
- Central & Eastern Klickitat County Conservation Districts
- Yakama Nation Water Program
- Washington State Parks & Recreation
- Klickitat County
- private individuals

KWEP Partnerships: Klickitat Mill Project









KWEP Partnerships: Klickitat Mill Project

Before:

- 2600' concrete flume
- Typical winter discharges sheetflow <4" deep
- 4' outfall drop
- Dam at head of flume



After:

- concrete weirs poured to create fishway
- Dam removed
- Outfall drop backwatered
- Access restored to 2.5 miles of habitat



Cooperative Accomplishments

KWEP has partnered on over 10 projects resulting in:

- conservation of over 1050 acres and 4 miles of fish-bearing streams and side channels
- correction of 5 fish passage barriers restoring access to 3.3 miles of habitat
- enhancement of over 3400' of stream
- installation of at least 9,000 plantings along 3,000' of stream
- design and development of relational databases to manage habitat, temperature, and sediment data
- implementation of no-till agricultural practices on several hundred acres of farmland
- two livestock water developments

Active and Upcoming Projects

replacement of 3 passage barriers that will restore access to over 5 miles of habitat

treatment of over 2000 feet of road to restore access to 0.5 miles of side channels

install over 7000 plantings along 5 riparian acres

enhance over 3500 feet of active channel

Monitoring and Data Management

KWEP works interactively with YKFP projects:

- Data, Management, and Habitat Project (BPA # 198812035)
- Monitoring and Evaluation Project (BPA #199506335)

Data collection & relational database development:
Habitat data – 78 sites on 39 streams
Water Temperature – 37 sites on 23 streams
Sediment – 12 sites on 5 streams

GIS data acquisition and creation

Technical Support

- KWEP staff have provided technical support to:
- Private landowners
- Conservation Districts
- Tribal Programs
- Subbasin Planning (Northwest Power Council)
- Recovery Planning (NOAA Fisheries)
- Strategic Planning (WA Salmon Recovery Funding Board)
 - Watershed Planning (WA Department of Ecology)

Outreach, Education, and Information Dissemination

Professional meetings

- River Restoration Northwest
- American Water Resources Assoc.
- American Fisheries Society
- Local elementary schools
 - Dallesport Elementary
 - Klickitat Elementary
 - Goldendale Elementary
- Stakeholder educationWhite Salmon River Festival



KWEP Accomplishments

Since 2000, KWEP has completed over 18 solo projects:

- Fish barriers: 3 replaced restoring access to over 11.5 miles of habitat
- <u>Instream enhancement</u>: over 7400' of stream including construction of 57 LWD jams and structures
- <u>Revegetation</u>: over 15,000 plantings installed along 8,000' of stream
- Livestock fencing: over 10000' of stream
- Wetlands: Creation of more than 3500 square-feet of wetland
- Side Channels: Restoration of high-flow access to over 800 lineal feet
- <u>Road treatments</u>: drainage improvements on 10.5 miles of forest roads
- Morphologic and Habitat Assessment: over 74 miles of stream
- Road Assessment: over 145 miles of road and railroad

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- Bonneville Power Administration
- WA Salmon Recovery Funding Board
- Columbia River Inter-Tribal Fish Commission
- Mid-Columbia Regional Fisheries Enhancement Group
- Bureau of Indian Affairs Watershed Program
- Yakama Nation

For More Information

http://www.ykfp.org/klickitat/KWEP_sites.htm (currently under development)

