Yakima River Basin Integrated Water Resource Management Plan

Columbia River Policy Advisory Group

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Plan Overview

Yakima River Basin Integrated Water Resource Management Plan

**Structural & Operational Changes**
1. Raise the Cle Elum Pool by three feet to add 14,600 ac-ft in storage capacity.
2. Modify Kittitas Reclamation District canals to provide efficiency savings.
3. Construct a pipeline from Lake Keechelus to Lake Kachess to reduce flows and improve habitat conditions during high flow releases below Keechelus and to provide more water storage in Lake Kachess for downstream needs.
4. Decrease power generation at Roza Dam and Chandler power plant to support outmigration of juvenile fish.
5. Make efficiency improvements to the Wapatox Canal.

**Reservoir Fish Passage**
- Provide fish passage at:
  1. Clear Lake
  2. Cle Elum
  3. Bumping
  4. Tieton (Rimrock)
  5. Keechelus
  6. Kachess

**Enhanced Water Conservation**
1. Implement an agricultural water conservation program designed to conserve up to 170,000 acre-feet of water in good water years.
2. Create a fund to promote water use efficiency basin-wide using voluntary, incentive-based programs. Focus on outdoor uses as top priority.

**Habitat/Watershed Protection & Enhancement**
1. Protect ~70,000 acres of land by acquiring high elevation portions of the watershed and forest and shrub steppe habitat.
2. Evaluate potential Wilderness, Wild and Scenic River, and National Recreation Area designations to protect streams and habitat.
3. Create a habitat enhancement program to address reach-level floodplain restoration priorities and restore access to key tributaries.

**Market Reallocation**
Employ a water market and/or a water bank to improve water supply in the Yakima River basin. Market reallocation would be conducted in two phases:
- The near-term phase would continue existing water marketing and banking programs in the basin, but take additional steps to reduce barriers to water transfers.
- The long-term program would focus on facilitating water transfers between irrigation districts. This would allow an irrigation district to fallow land within the district and lease water rights for that land outside the district.

**Surface Water Storage**
1. Build a 162,500 ac-ft off-channel surface storage facility at Wymer on Lmuma Creek.
2. Access an additional 200,000 ac-ft of water by tapping into inactive storage at Lake Kachess.
3. Construct a new dam at Bumping Reservoir to increase capacity to 190,000 ac-ft.
4. Begin appraisal of potential projects to transfer water from the Columbia River to the Yakima Basin.

**Groundwater Storage**
1. Construct pilot projects to evaluate recharging shallow aquifers via groundwater infiltration. Full scale implementation may follow.
2. Build an aquifer storage and recovery facility allowing Yakima City to withdraw water from the Naches River during high flow periods and store it underground for use during low flow periods.
Yakima Basin Integrated Water Resources Management Plan

Initial Development Projects

**Fish Passage**
1. Cle Elum Dam
2. Tieton (Rimrock) Dam

**Agricultural Conservation (2013-2015)**
1. Kennewick Irrigation District (KID) Division IV Lining
2. Wapato Irrigation Project (WIP) Piping Lateral 4-414C
3. Wapato Irrigation Project Piping Satus East Lateral E73
4. Manastash Creek, Anderson Diversion Irrigation Water Acquisition
5. Manastash Creek Sprinkler Conversions
6. Yakima-Tieton Irrigation District (YTID) Feasibility Study – Tieton to Ahtanum Exchange
7. Manastash – Consolidated Pipeline & Manastash Water Ditch Association (MWWDA) Pipeline Construction

**Structural and Operational Changes**
1. Cle Elum Pool Raise
2. Keechelus to Kachess Conveyance

**Surface Water Storage**
1. Kachess Drought Relief Pumping Plant

**Water Bank/Exchange Programs**
Basin Wide

**Groundwater Storage**
1. Upper Kittitas Aquifer Storage and Recovery
2. Yakima City Aquifer Storage and Recovery

**Habitat Enhancement (2013-2015)**
1. Teanaway Acquisition
2. Toppenish Fan
3. Bateman Island Causeway Modification Conceptual Design
4. Bull Trout Habitat Improvements
5. Gold Creek Habitat Assessment and Conceptual Design
6. Reed Diversion design Barrier Removal
7. Little Rattlesnake Road Decommissioning
8. Cle Elum River Side Channel Restoration Project, Phase 2
9. Gap-to-Gap Property Acquisitions
10. Upper Wapato Riparian Restoration
11. Ellensburg Water Company / Coleman Creek Restoration
12. Reed Diversion Barrier Removal
13. Trout Meadows Acquisition / Enhancement
14. Manastash/Little Naches Land Acquisition
15. Gap-to-Gap Outfall Relocation

YAKIMA BASIN
BUILDING A FUTURE FOR WATER, WILDLIFE & WORKING LANDS

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION

DEPARTMENT OF ECOLOGY
State of Washington
Cle Elum Dam Fish Passage

Juvenile Fish Passage Ramps
Intakes
Access Roads

Juvenile Fish Passage Helix

Underground View
Intake Ramps
Helix

Passage Tunnel to Cle Elum River

Adult Fish Collection Facility

Spillway

Cle Elum Dam

Juvenile Fish Passage
Cle Elum Adult Fish Passage
Whooshh Fish Transport System

• Moves fish through a flexible conduit, using pressure differentials to either push or pull the fish through the tube

• Reclamation is working with Whooshh Innovations to test the technology for the Cle Elum Fish Passage Project

• Initial indications are that this technology is economical and fish friendly

• http://www.whooshh.com/fish-passage.html
Cle Elum Dam Fish Passage Facilities

• Phase 1 construction contract awarded July 2015.

• Phase 1 construction of roads and bridges in progress.

• Award Phase 2 – September 2016.
Cle Elum Dam Fish Passage Construction

Trees being stacked

Timberking pushing over tree
Cle Elum Dam Fish Passage Construction
Cle Elum Pool Raise

- Modify radial gates
- Shoreline protection
- Land acquisition
Cle Elum Pool Raise

• Final EIS; Record of Decision signed June 2015
• Radial Gate Modification
  – Awarded contract in September 2015
  – Construction ongoing
• Shoreline Protection
  – Preparing bid packages
  – Continued coordination with USFS and landowners
  – Award contract 2016
Cle Elum Dam Pool Raise Construction

Working on north side arm, bay 4

Fork lift picking top for gate 4
Cle Elum Dam Pool Raise Construction
K Projects
Kachess Drought Relief Pumping Plant – Floating Pumping Plant Alternative

Proposed Footprint of FPPA
Milestones

Kachess Drought Relief Pumping Plant and Keechelus Reservoir-to-Kachess Reservoir Conveyance Projects

NEPA-SEPA Process

Start
NEPA
Oct. 2013
SEPA
Nov. 2013

Scoping
Oct. 2013
through
Dec. 2013

Draft EIS
Issued
Jan. 2015

Supplemental Draft EIS
Anticipated
2016

Final EIS
TBD
SEPA Ends

Record of Decision
Issued
NEPA Ends

Comment Period
Oct. 2013 to
Dec. 2013

Meetings
Yakima, Cle Elum
Nov. 2013

Comment Period
Jan. 2015 to
March 2015

Meetings
Ellensburg, Cle Elum
Feb. 2015

Comment Period
Extended
through June 2015

Meetings
Ellensburg, Cle Elum
May 2015

Time not to scale
Yakima Integrated Plan

Habitat Enhancement Projects
1. Gap-to-Gap Outfall Relocation
2. Toppenish Fan (Spring 2016)
3. Bateman Island Causeway Modification Conceptual Design
4. Bull Trout Task Force Habitat Improvements
5. Gold Creek Habitat Assessment and Conceptual Design
6. Reed Diversion design Barrier Removal
7. Little Rattlesnake Road Decommissioning (Fall 2016)
8. Cle Elum River Side Channel Restoration Project, Phase 2
9. Gap-to-Gap Property Acquisitions (Spring 2016)
10. Upper Wapato Riparian Restoration (Spring 2016)
11. Ellensburg Water Company / Coleman Creek Restoration (Spring 2016)
12. Reed Diversion Barrier Removal (Fall 2016)
13. Trout Meadows Acquisition / Enhancement (Spring 2016)
14. Manastash/ Little Naches Land Acquisition

Agricultural Conservation Projects
1. Kennewick Irrigation District (KID) Division IV Lining
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Basinwide Project

(Spring 2016)
(Fall 2016)
Yakima Tributary Streamflow Enhancement Projects

Drought is strangling the streams that feed into the Yakima River. These creeks provide critical habitat for salmon and endangered steelhead. Low flows in the creeks could prove devastating to these fish.

The Kittitas Reclamation District (KRD) canal carries water past a number of these tributaries. With funding from the Department of Ecology and assistance from the Department of Fish and Wildlife, KRD is releasing a total of 187 cfs (around 84,000 gallons per minute) of water into seven of these creeks between Easton and Ellensburg. Once the water re-enters the Yakima River from the tributaries, it is withdrawn again to irrigate crops.

Everybody wins. Both fish and farmers get the water they need.
Groundwater Storage

- Initial siting analysis complete, pilot studies in progress

- City of Yakima began recharging water to the aquifer in March 2015, under a temporary ASR permit issued by Ecology.
Groundwater Managed Recharge

- Proposed Areas for managed recharge modeling
- Pilot studies ongoing at Kittitas Reclamation District and Wapato Irrigation Project
## Groundwater Managed Recharge

### Background

<table>
<thead>
<tr>
<th>Dates</th>
<th>Events</th>
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<tbody>
<tr>
<td>Jan 2014</td>
<td>Obtained USGS model – held training session with groundwater subcommittee</td>
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<tr>
<td>Apr 2014</td>
<td>Met with 7 Irrigation Districts</td>
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<tr>
<td>May-Jul 2014</td>
<td>Simulated selected sites using USGS model</td>
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<tr>
<td>Jun-Aug 2014</td>
<td>Presented results to districts and selected sites for additional monitoring</td>
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<tr>
<td>Sep 2014-Current</td>
<td>Installed instrumentation and collected monitoring data</td>
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<td>Nov 2015</td>
<td>Finalized report describing modeling work to date</td>
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Groundwater Managed Recharge

Potential Next Steps

- Continue monitoring and data collection field work at KRD and WIP
- Drill additional wells at WIP
- Pilot projects
  - KRD
  - WIP
- Review data collection, perform analysis, and reevaluate modeling results
Market Reallocation

- Kittitas County and Yakima County have recently completed work to provide for water banking / mitigation for new, rural homes with permit-exempt wells.

- Washington State Department of Ecology working now to advance solutions for a range of transfers (In consultation with the Water Use Subcommittee).
The Teanaway Community Forest is a 50,172-acre forest situated at the headwaters of the Yakima Basin watershed. The forest will be managed through a partnership between the Washington state departments of Natural Resources (DNR) and Fish & Wildlife, with input from the local community and interested stakeholders. DNR designed the community forest model, which was approved by state lawmakers in 2011. The model is a tool to involve local citizens in protecting working forests that support healthy communities through grazing, forestry, recreation, and conservation. The Teanaway property was identified as part of the Yakima Basin Integrated Plan as an area of importance to safeguard the Yakima Basin water supply and associated habitat, and to support the economy by preserving working lands and enhancing recreation opportunities. The Basin Plan was developed by a coalition of public and private organizations committed to increasing the quantity and quality of water in the Yakima River Basin.
Teanaway Community Forest

- 50,241 acres protected
- Joint management by WDFW and DNR
- Critical to salmon recovery, headwaters protection, habitat connectivity, and recreation

Completed:
- Technical Advisory Committee to guide management plan formed in March 2014
- Management plan by DNR, WDFW and 20-member advisory committee completed June 2015
- Baseline study on current ecological conditions published
Teanaway Community Forest (cont.)

Implementation:
• Indian Creek aquatic habitat restoration by Yakama Nation
• Developing grazing management prescriptions to enable habitat restoration
• Improving roads to remove fish barriers and reduce sediment delivery
• Designing forest thinning projects to improve forest health and reduce fire risk
• Seeking state funds to develop a Recreation Plan and implement additional habitat work
Funding – 2015 - 2017

  - $30M for Integrated Plan
    - $9.5M – Water Supply Projects (CEPR and others)
    - $9.5M – Fisheries Projects (CEFP and others)
    - $5M – Water Conservation Projects
    - $5M – Habitat Projects
    - $1M – Groundwater Storage and Market Reallocation
- Reclamation Appropriated Funding
  - FY 15 - $4.3M Cle Elum Fish Passage ($14.5 M YRBWEP)
  - FY 16
    - $9.5M Cle Elum Fish Passage and Water Supply Reliability
    - $12.6M YRBWEP Phase 2
  - FY 17 - $15.8M YRBWEP
Draft Federal Legislation

- S. 1694 – To amend Public Law 103-434 to authorize Phase III of the Yakima River Basin Water Enhancement Project
- Introduced by Senator Cantwell – June 25, 2015
- Press Conference held in Yakima – July 1, 2015
- Senate Energy and Natural Resource Committee Hearing – July 7, 2015
- Voted out of Committee Nov 18, 2015
- Passed Senate April 20, 2016
- Companion House Bill introduced March 2016
Questions?

For further information on the web:


http://www.ecy.wa.gov/programs/wr/cwp/YBIP.html