Yakima Basin Integrated Plan Update



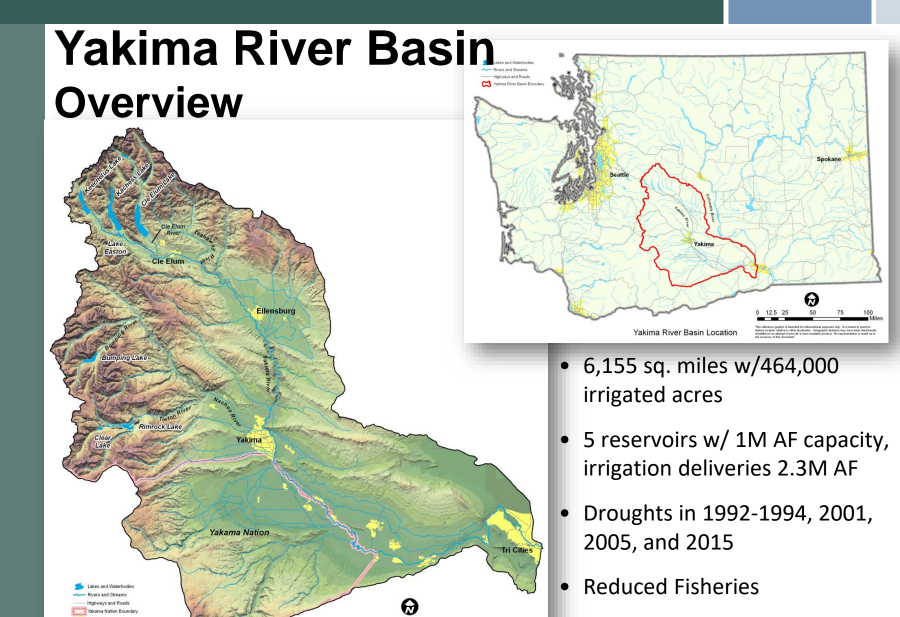


June 13, 2018

Presented by:

Danielle Squeochs, PhD, LHg, P.E., Washington State Department of Ecology Wendy Christensen, P.E., Bureau of Reclamation

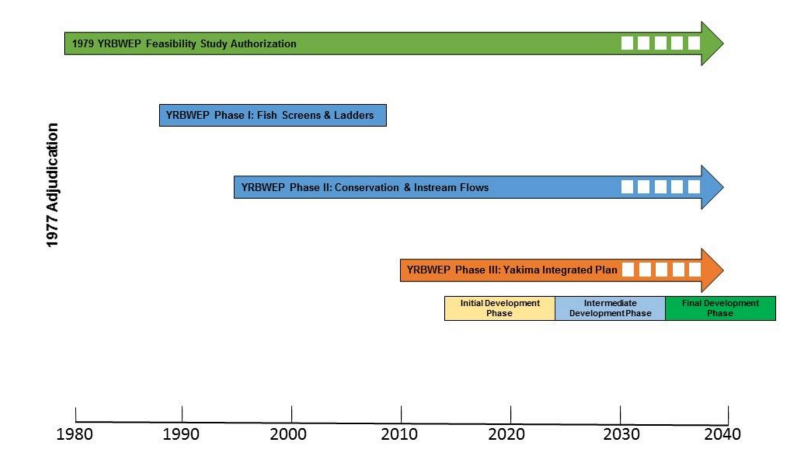




sure location relative to other landmarks. Geographic features may have been intentionally npified in an attempt to provide a more readable product. No representation is made as to a accuracy of this document.

\$4.5 Billion agriculture economy

Yakima River Basin Water Enhancement Project Timeline







Yakima Integrated Plan Goals:

- Provide opportunities for ecological restoration and enhancement, including fish passage
- Improve water supply during drought years (70% proratable supply)
- Provide for efficient and adaptable water supply management
- Contribute to sustainable economy and environment





YRBWEP Workgroup Members

Federal Agencies

- Bureau of Reclamation
- National Marine Fisheries Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- U.S. Army Corps of Engineers

Yakama Nation

- Yakama Nation Natural Resources
- Yakima/Klickitat Fisheries Project

Washington State Agencies

- Department of Ecology
- Department of Agriculture
- Department of Fish and Wildlife
- Department of Natural Resources

Local Governments

- Benton County
- Kittitas County
- Yakima County
- · City of Yakima

Irrigated Agriculture

- Kennewick Irrigation District
- Kittitas Reclamation District
- Roza Irrigation District
- Sunnyside Valley Irrigation District
- Yakima-Tieton Irrigation District

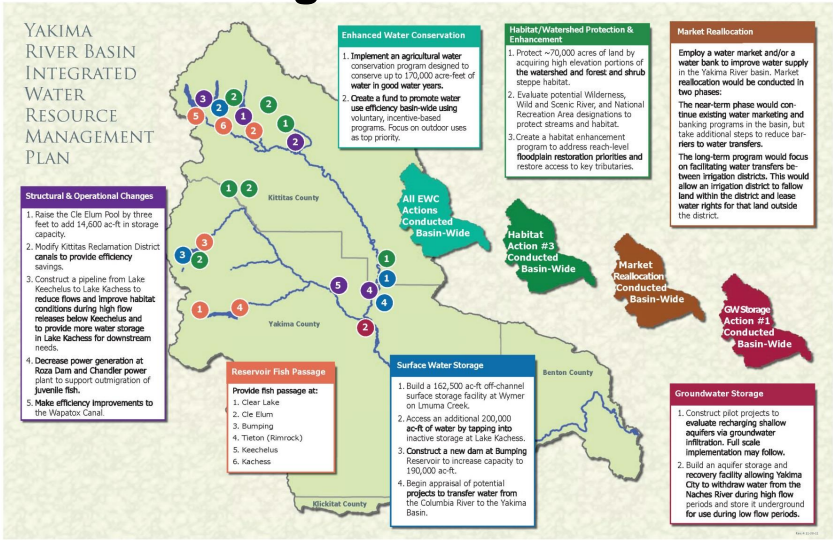
Other Stakeholders

- American Rivers
- Yakima Basin Fish & Wildlife Recovery Board
- Yakima Basin Storage Alliance
- Trout Unlimited





Yakima Integrated Plan Overview









Fish Passage

- 1. Cle Elum Dam
- 2. Tieton (Rimrock) Dam

Groundwater Storage

- 1. Upper Kittitas Aquifer Storage and Recovery
- 2. Yakima City Aquifer Storage and Recovery

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

Habitat Enhancement (2013-2017)

- 1. Teanaway Acquisition
- 2. Toppenish Fan Habitat Restoration
- Bateman Island Causeway Modification Conceptual Design/Outreach/Permitting
- 4. Bull Trout Habitat Improvements
- 5. Gold Creek Habitat Assessment and Conceptual Design
- . 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, Land Acquisition and Levee Removal design and Restoration
- 16. Cowiche Easement/Design
- 17. South Fork Tieton Bull Trout Passage Feasibility and Design
- 18. Rivermile 89.5 Levee Breach
- Island Road Floodplain Reconnection -Toppenish Creek
- 20. Toppenish Creek 3-way Levee Setback
- 21. Teanaway/Indian Creek Restoration
- 22. Teanaway Habitat Restoration
- 23. Upper Yakima Floodplain Acquisition and Design Ringer Loop Road

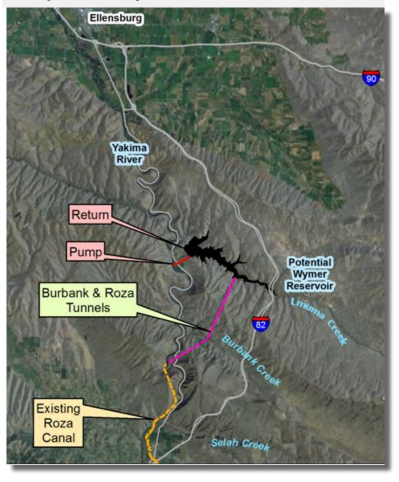




Surface Water Storage

- Kachess Drought Relief Pumping Plant
 - Existing Reservoir:
 Access up to 200,000
 acre-feet from inactive
 storage pool in dry years
- Wymer Dam & Reservoir
 - New off-channel reservoir, 163,000 acre-feet
- Bumping Dam & Reservoir Enlargement
 - Replace existing dam to add 165,000 acre-feet

Proposed Wymer Reservoir







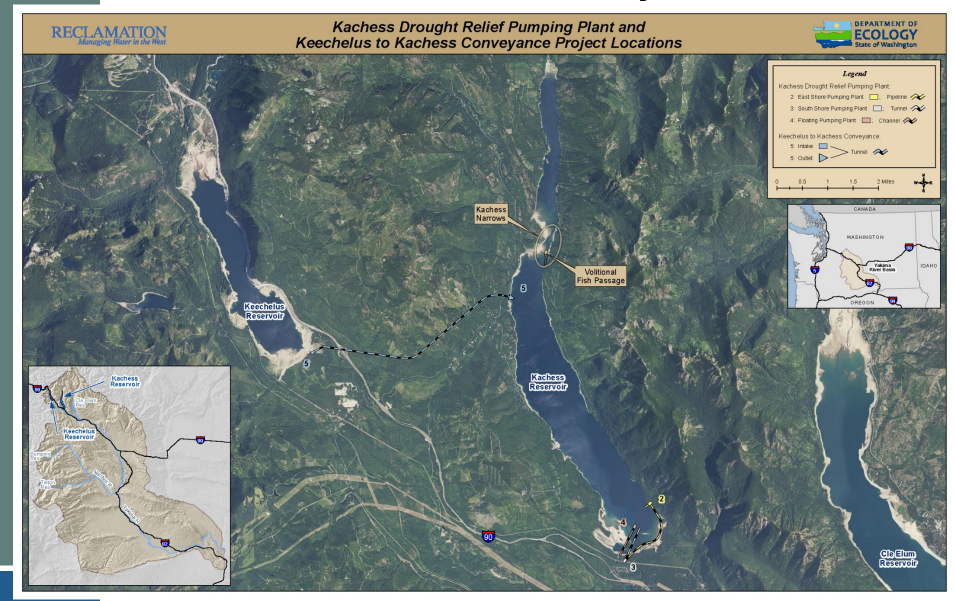
KRD Upper Yakima System Storage Study Update

- Water Infrastructure Improvements for the Nation Act 2016 (WIIN) awarded \$2.5M
 - 2-3 year study for storage facility feasibility
 - Three potential sites to be evaluated
 - Meet with Reclamation's Regional Office Geologist
 June 21, to visit potential sites
 - Gravity fed from KRD's North or South Branch Canals during off season irrigation.
 - Gravity fed into the Yakima River for shaping flows

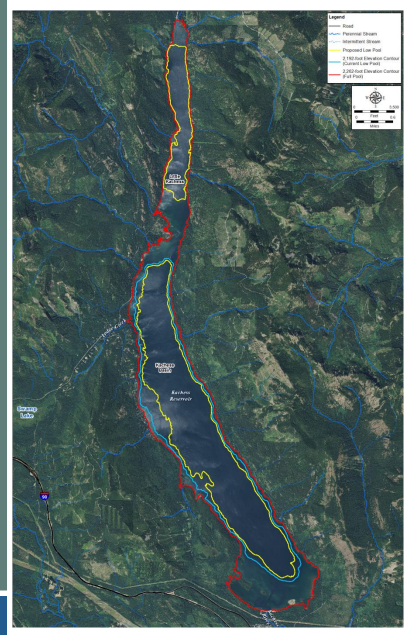




Kachess Drought Relief Pumping Plant & Keechelus-to-Kachess Conveyance Locations



Kachess Drought Relief Pumping Plant



Surface Area: Up to 20% less surface area than existing minimum pool

Additional Water Supply: Up to 200,000 acre-ft for use in drought years





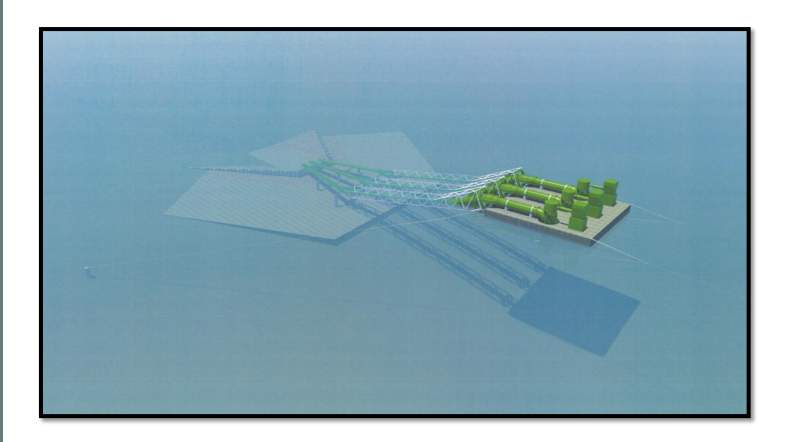
Kachess Drought Relief Pumping Plant Floating Pumping Plant Alternative







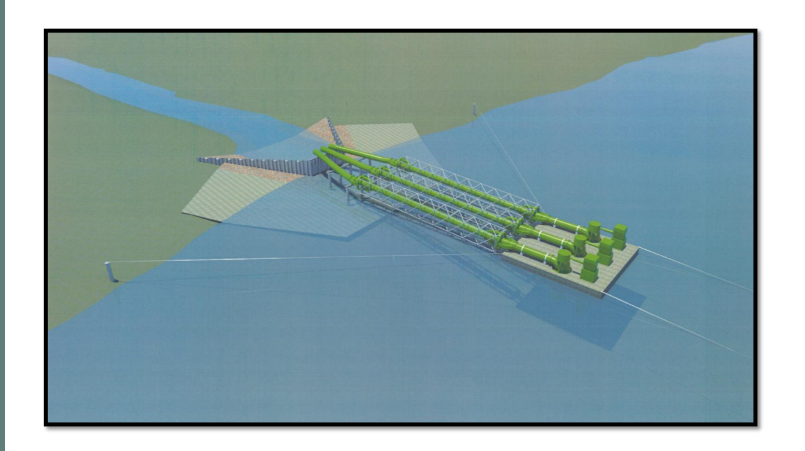
Kachess Drought Relief Pumping Plant Floating Pumping Plant







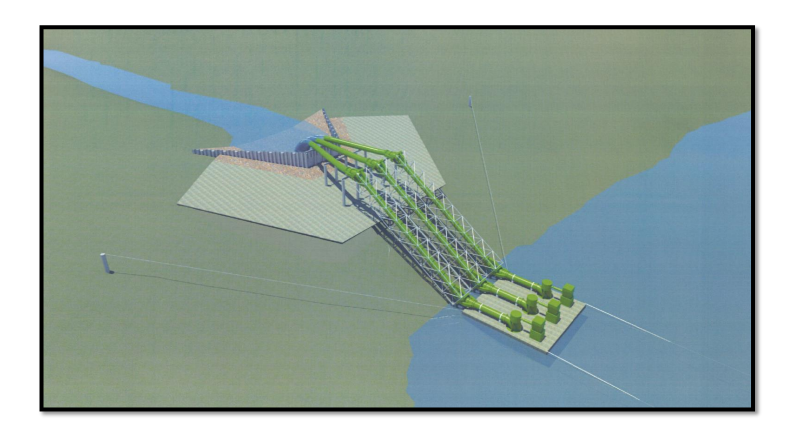
Kachess Drought Relief Pumping Plant Floating Pumping Plant







Kachess Drought Relief Pumping Plant Floating Pumping Plant

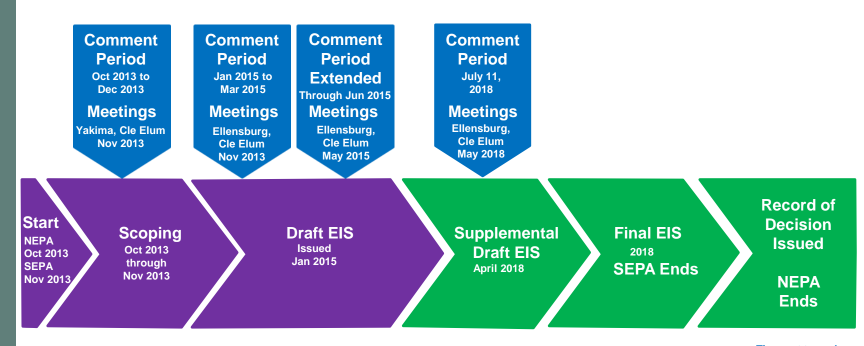






Milestones

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



Time not to scale







Cle Elum Pool Raise Update 14,600 acre-feet for Yakima

Modify radial gates

River instream flows

- Shoreline protection
- Land acquisition







Cle Elum Dam Pool Raise Radial Gates Complete – April 2017







Cle Elum Reservoir Existing Shoreline



Cle Elum River Campground before construction





Cle Elum Reservoir New Shoreline









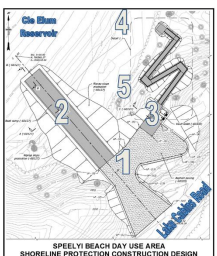


RECLAMATION Managing Water in the West



NOTICE

RECREATION CLOSURE DUE TO CONSTRUCTION BEGINNING SEPTEMBER 10, 2018



BACKGROUND AND PURPOSE:

- The Cle Elum Pool Raise Project (CEPR) will provide additional water (14,600 acre-ft) in Cle Elum Reservoir to be released to improve aquatic resources for fish habitat, rearing, and migration in the Cle Elum and upper Yakima rivers.
- CEPR will increase the full pool water surface elevation by 3 feet, and raise the dam spillway gates and dikes by 3 feet. Shoreline construction work will protect the shoreline from erosion and inundation from the elevated water surface (2243 ft).
- This project is included in the Yakima Basin Integrated Plan Structural and Operational Changes element and fulfills congressional authorization Title XII of Public Law 103-434.
- Reclamation and the Washington State Department of Ecology released a Final Environmental Impact Statement and Reclamation issued a Record of Decision in June 2015.
- Modification of existing dam spillway radial gates was completed April 2017. The first shoreline construction was completed November 2017 at Cle Elum River Campground.
- Shoreline protection will be constructed for the areas indicated on the map, see orange/yellow areas.



PROJECT WORKSITE DESCRIPTION:

Work to protect Cle Elum Dam and improve the Speelyi Beach access will occur mid-September 2018 thru early January 2019 and will include:

- Raise the elevation of Cle Elum Dam Saddle
 Dike (parking lot) and pave surface
- 2) Construct a new concrete boat ramp
- Install new vault toilet and new concrete pedestrian ramp to beach
- 4) Install anchored log structures
- 5) Plant and reseed site

For more information about the Cle Elum Pool Raise visit the Reclamation website at http://www.usbr.gov/pn/programs/eis/cleelumraise/ index.html or contact the Columbia-Cascades Area Office at (509) 575-5848, or the Cle Elum Ranger District at (509) 852-1100

For more information about the Yakima Basin Integrated Plan visit the Washington State Department of Ecology website at http://www.ecy.wa.gov/programs/wr/cwp/YBIP.html



Cle Elum Reservoir Shoreline Construction

Speelyi Day Use Area New Construction Area Notice

Temporary closure Sept 10, 2018 thru early Jan 2019.





Cle Elum Reservoir Shoreline Construction







Cle Elum Reservoir Shoreline Construction



Wishpoosh Campground and Boat Launch, not to scale





Cle Elum Pool Raise Project Contracts/Timeline

Cle Elum Dam Pool Raise Contracts	Duration	Status
Radial Gates	2 years	Completed – April 2017
Cle Elum River Campground	2 months	Completed – Nov 2017
**Land Acquisitions	5 years*	In-progress
** Speelyi Beach Day Use	1 year	Award - 2018
Wishpoosh Campground and Boat Launch	1 year	Award - 2019
Timber Cove	1 to 2 years	Award – 2019*
Morgan Creek & Night Sky Drive	1 to 2 years	Award – TBD*
Domerie Bay	1 to 2 years	Award – TBD*
Sandelin	1 to 2 years	Award – TBD*
Speelyi Beach	1 to 2 years	Award – TBD*
Anna Bell	1 to 2 years	Award – TBD*

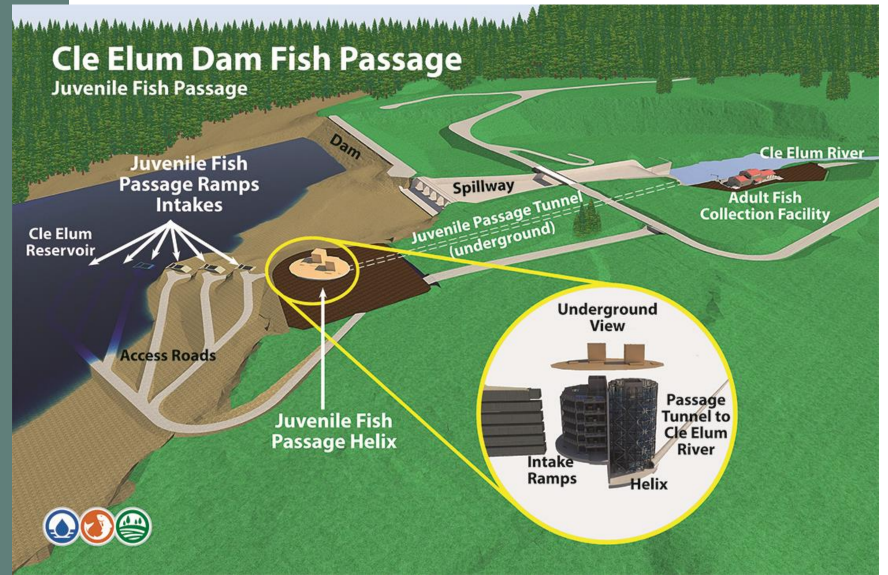
^{*}Contingent on funding





^{**} Funded by WIIN Act 2016 received \$2M FY 2017

Cle Elum Dam Fish Passage







2013 - First Sockeye born, raised, and returned to the Yakima River Basin in over 100 years <u>Update on 2018 Sockeye testing – Roza to Cle Elum</u>







Cle Elum Dam Fish Passage Construction

7/15/2014



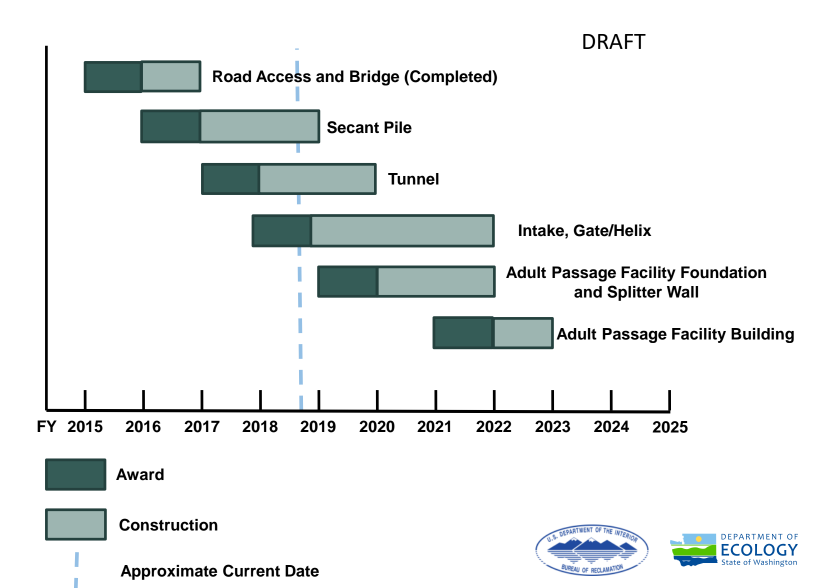
7/13/2017







Cle Elum Dam Fish Passage Facilities Construction Multiple Contracts Timeline



Secant Pile With Completed Cap Beam

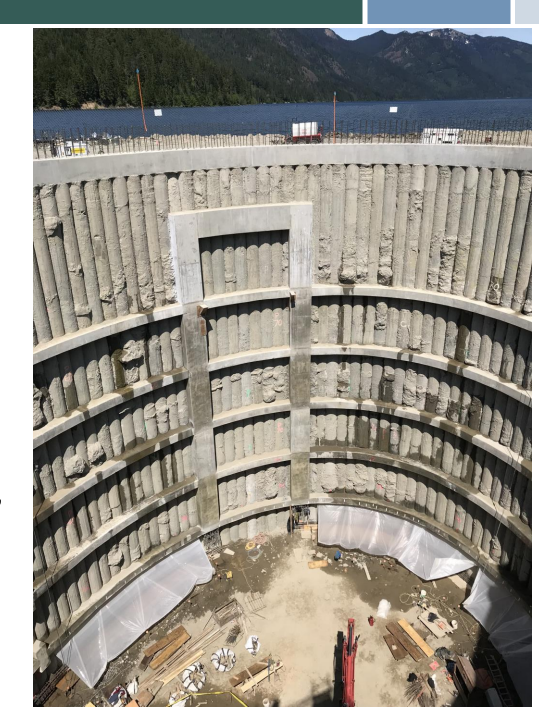






Secant Vault 06/05/2018

- Intake Frame
- On Waler 6 of 7
- At 80 Feet
- Last Waler at 87'
- Secant Floor at 97'



Waler Rebar Work and Forming for Concrete Placement











Placing Concrete









Intake Frame Forming & Placing Concrete

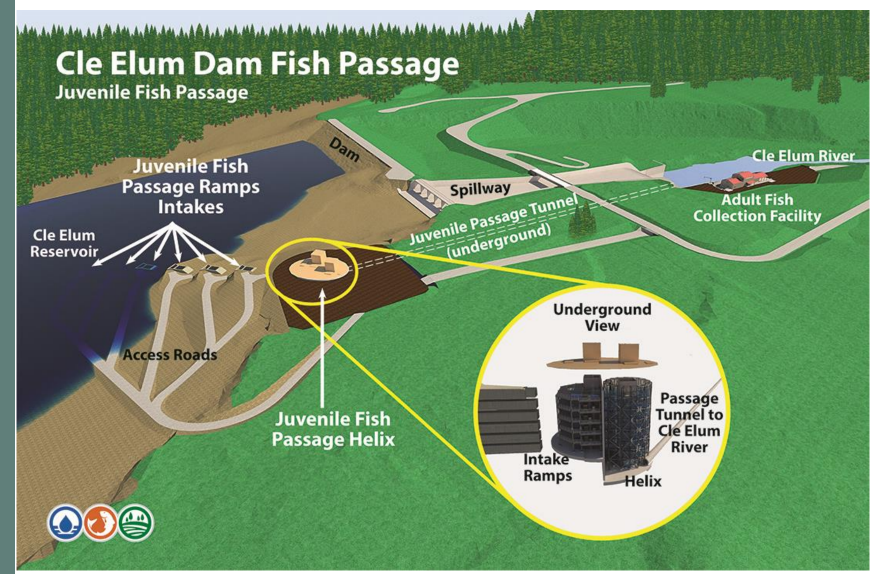








Tunnel Construction Status







Fill Removal and Placement 65,000 yds³









Reaction Blocks and Strand Anchors



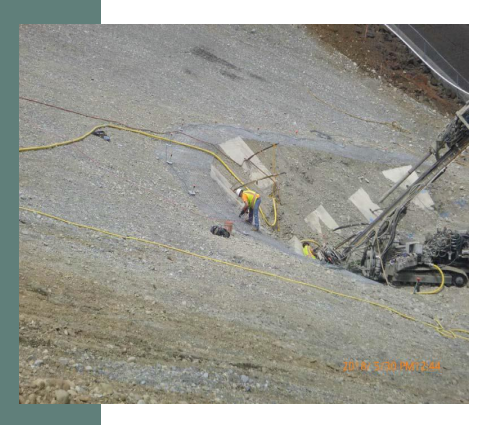


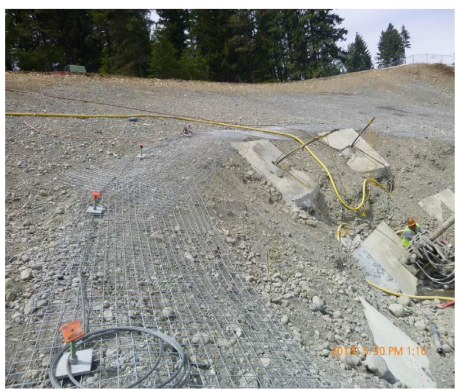






Welded Wire Fabric and Soil Anchors

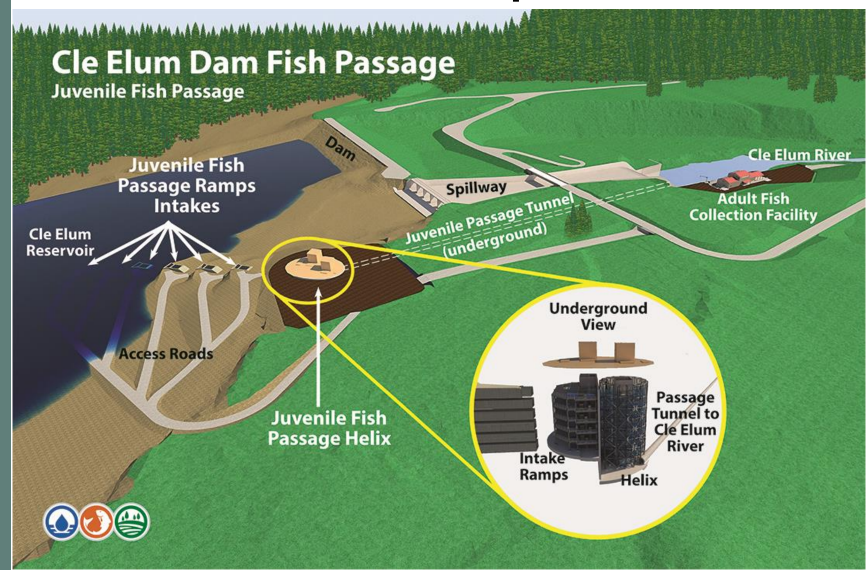








Intake, Gate and Helix Update







Intake, Gate and Helix – Working to Award This year

- Proposal or Bid Process Underway
 - Site Visit on May 22nd
 - Contractor Proposals are Due July 6th
 - Proposal Evaluation Week of July 9th
 - Award In August/September 2018
- Funding News
 - Reclamation Awarded 3.5 Million
 Additional Capability Funding in FY 18





Other Fish Passage Facilities

Tieton Dam Appraisal Assessment





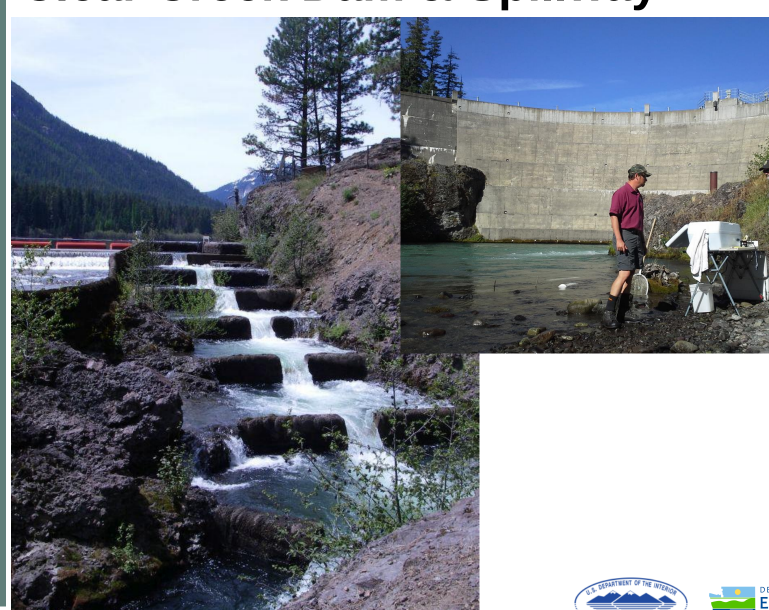
Draft Alternatives:

- One Upstream Alternative
 - Trap and Haul
- Two Downstream Alternatives
 - Floating Collector preferred
 - Fixed Collector
- Appraisal Assessment completed October 2015



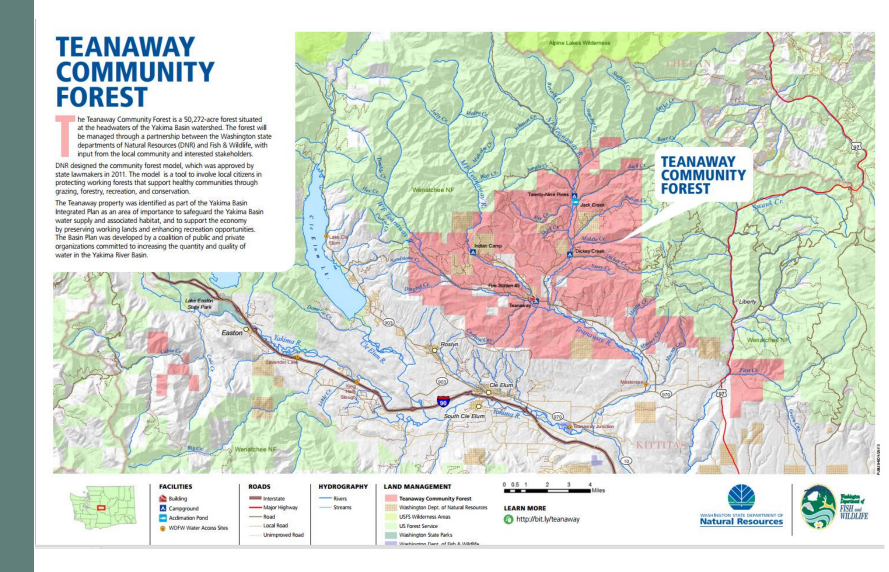


Clear Creek Dam & Spillway



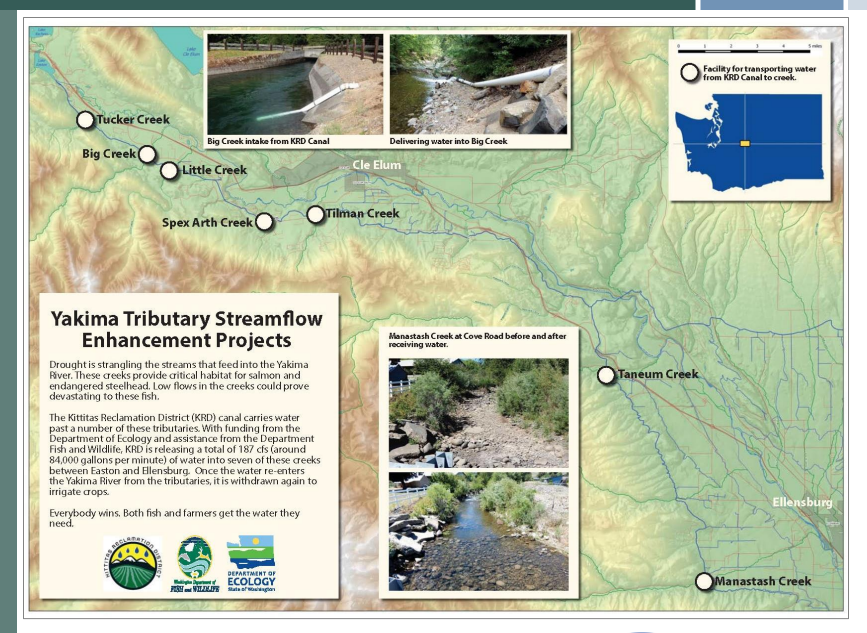






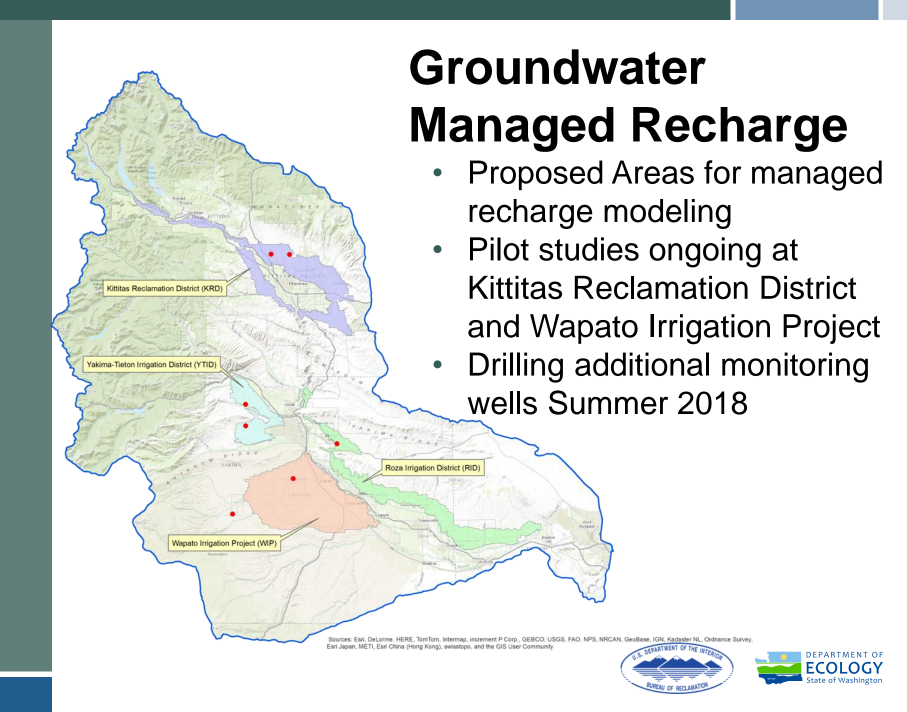






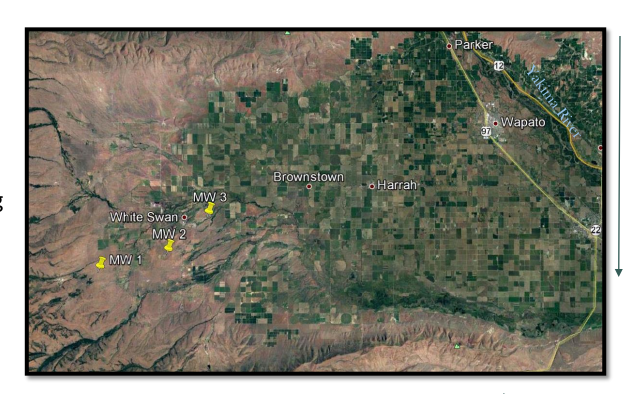






Toppenish Fan Ground Water Storage

- Coordination
 with Yakama
 Nation, Ecology
 and Reclamation
- 3 new monitoring wells (MW)
- Drilling/install July 2018
- Data used to understand ground water and surface water dynamics







Market Reallocation

- Near-term effort
 - Build on existing water market programs
 - Take steps to reduce barriers
- Longer-term effort
 - Focus on water transfers between districts
 - Allow fallowing within district, leases to outside district
 - Requires substantial changes to existing laws/policies
- WaterSMART Grant awarded to Kittitas Reclamation District in 2017







DC Leadership Group – 2013 - present

- Provides the Regional Leadership and the Implementation Committee with assistance on addressing questions of national policy, clarifying and strategizing on authority issues, and identifying potential funding opportunities. ~ Excerpt from Charter
 - Reclamation YRBWEP
 - BIA Wapato Irrigation Project improvements
 - <u>USFWS</u> Partners for Fish and Wildlife and Yakama Nation Fish Passage Program
 - BLM Water Conservation
 - BPA Northwest Power and Conservation Council's Fish and Wildlife Program
 - NMFS Pacific Coastal Salmon Recovery Fund
 - NRCS Regional Conservation Partnership Program
 - USFS Land and Water Conservation
 - USACE Flood Plain Restoration
 - Total FY 2017 estimated Federal funding approximately \$50M

Last DC Leadership Meeting May 9, 2018





California Irrigation Districts and YRBWEP Workgroup Site Visit - 2018



World Water Forum – March 2018











Questions



http://www.usbr.gov/pn/programs/yrbwep/2011integratedplan/

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



