Yakima River Basin Integrated Water Resource Management Plan Cle Elum Reservoir Projects

Columbia River Policy Advisory Group March 9, 2017





Presented by:

Wendy Christensen, Reclamation

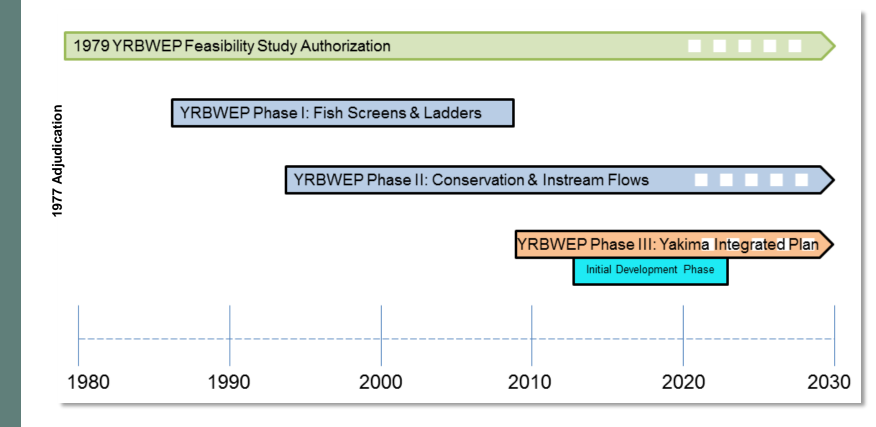




Yakima River Basin **Overview** Ellensburg Yakima River Basin Location • 6,155 sq. miles w/464,000 irrigated acres 5 reservoirs w/ 1M AF capacity, irrigation deliveries 2.3M AF Droughts in 1992-1994, 2001, Yakama Nation 2005, and 2015 **Reduced Fisheries** Lakes and Waterbodie \$3.5 Billion agriculture economy

feature location relative to other landmarks. Geographic features may have been intentionally simplified and attempts to receive a marken to provide a more readable product. No representation is made as to the accuracy of this document.

Yakima River Basin Water Enhancement Project Timeline





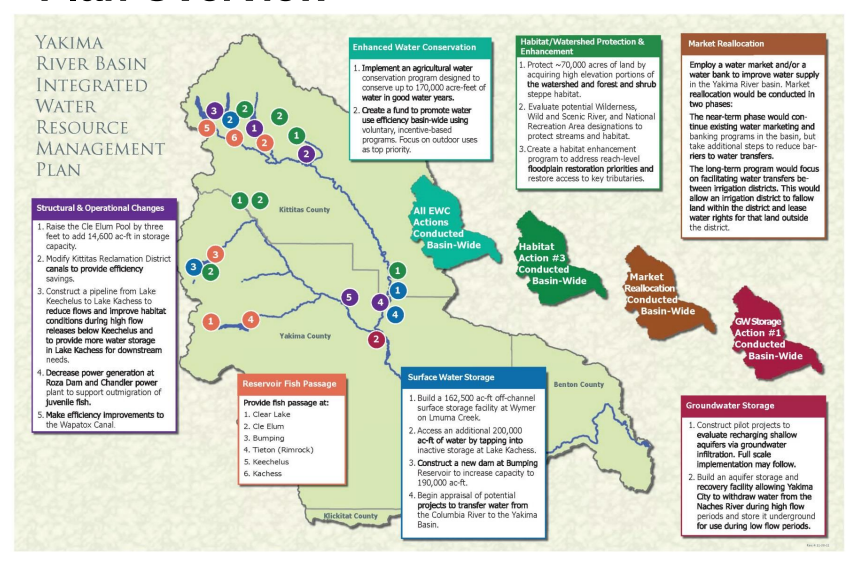


- Yakima River Basin Integrated Plan Goals:
 - Provide opportunities for ecological restoration and enhancement, including fish passage
 - Improve water supply during drought years (70% proratable supply)
 - Provide for efficient and adaptable water supply management
 - Contribute to sustainable economy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



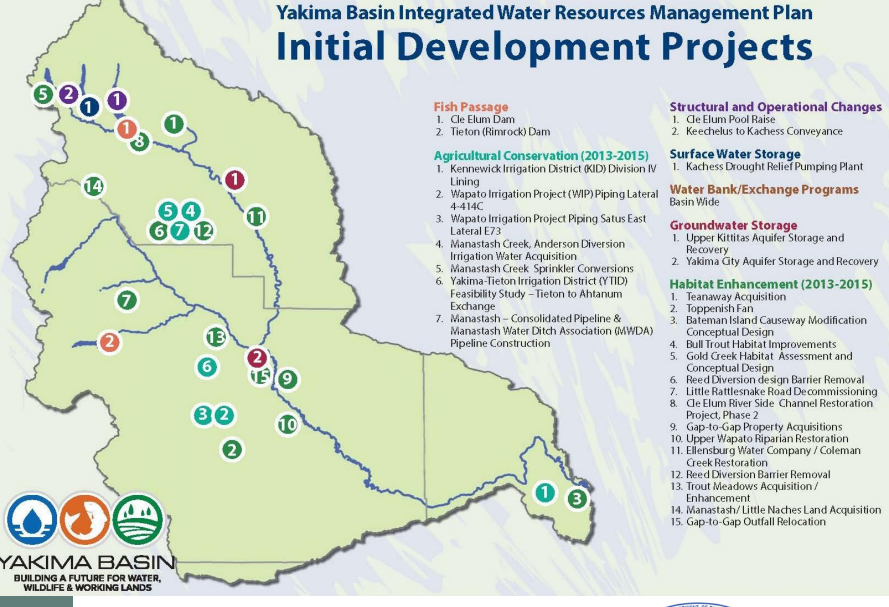


Plan Overview









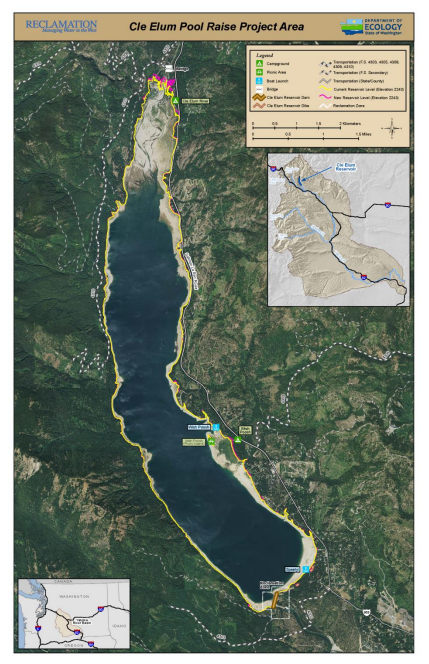




Cle Elum Pool Raise







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 completion March 2017
- Shoreline Protection
 - Dikes raised and update completed September 2016
 - Preparing bid packages
 - Continued coordination with USFS and landowners
 - Award contract 2017 for USFS facilities





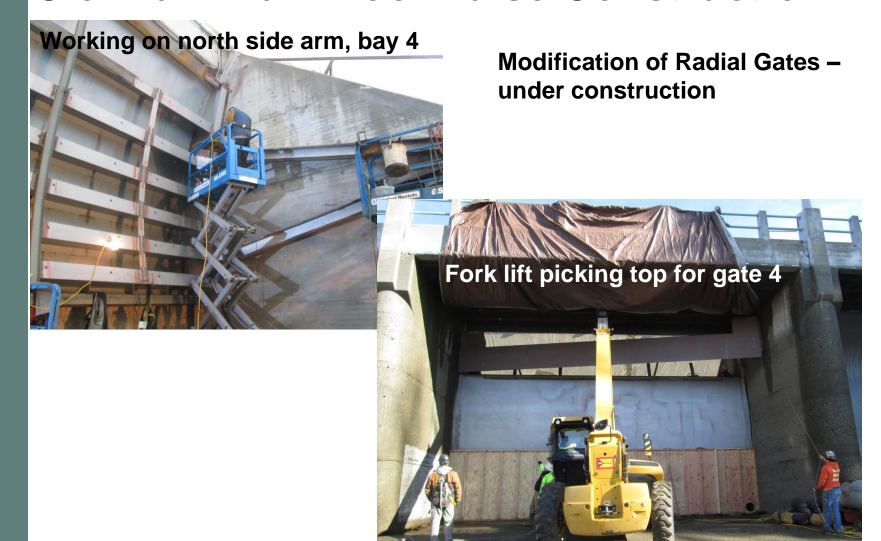
Cle Elum Pool Raise Construction







Cle Elum Dam Pool Raise Construction







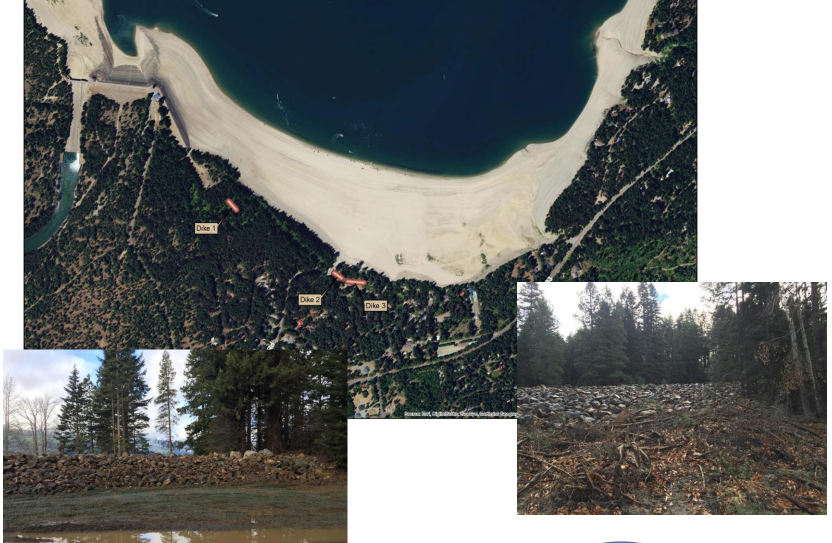
Cle Elum Dam Pool Raise Construction







Cle Elum Pool Raise - Dikes









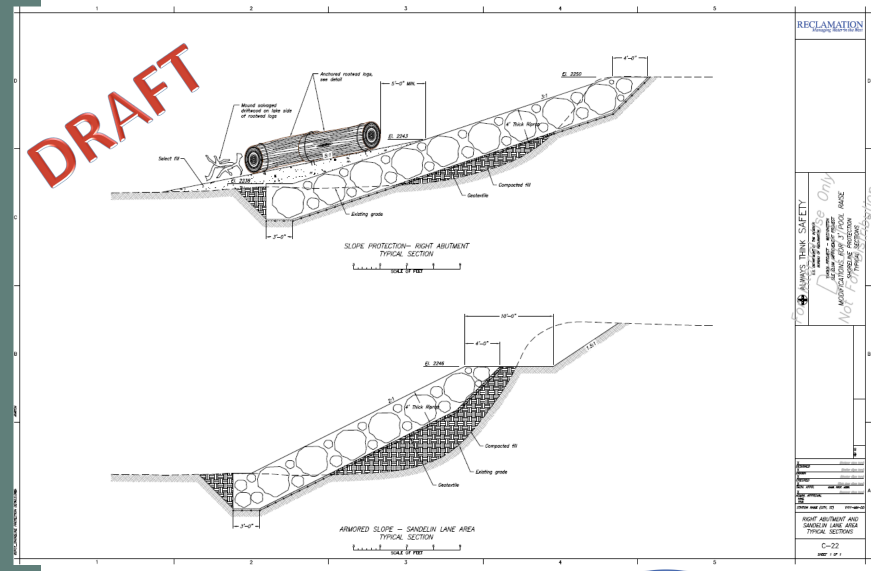
Cle Elum Pool Raise

Shoreline Protection





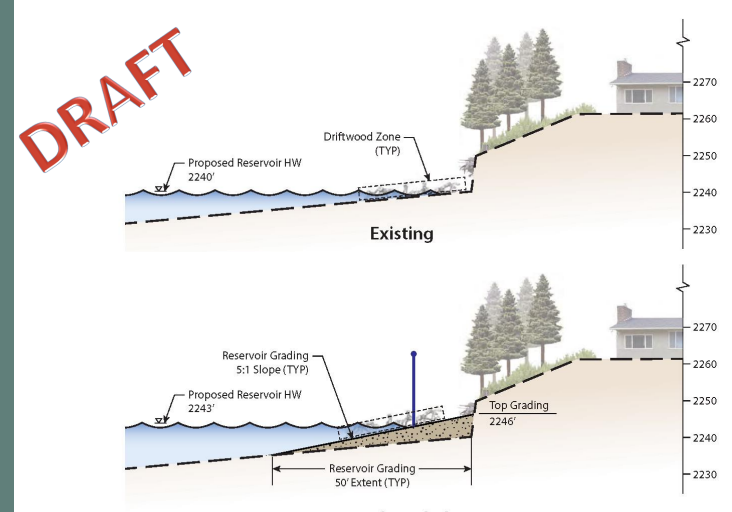
Cle Elum Pool Raise – Shoreline Protection







Cle Elum Pool Raise – Adaptive Shoreline Protection Concepts

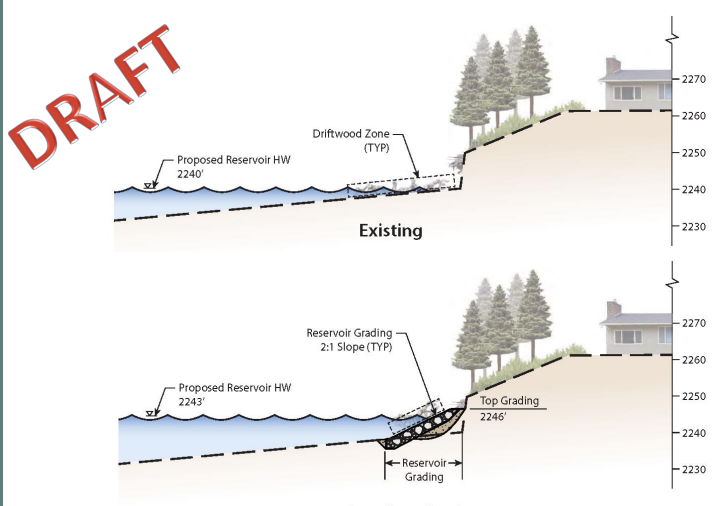


Proposed Graded Berm (Perched Beach)





Cle Elum Pool Raise – Rock Embankment Shoreline Protection Concepts



Proposed Rock Embankment















Speelyi Boat Ramp















Wish-Poosh Access Road







Cle Elum River Campground







Cle Elum River Campground













Shoreline without treatment







Rootwad Shoreline Treatment







Rootwad Shoreline Treatment





Cle Elum Pool Raise Timeline

Cle Elum Dam Pool Raise	Duration	Status	
Radial Gates	2 to 3 years	In Progress	
Cle Elum River Campground &			
Speelyi Beach Day Use	1 year	Award - 2017	
Wishpoosh & Speelyi Beach	1 to 2 years	Award - 2018	
Sandelin	1 to 2 years	Award - TBD	
Domerie Bay	1 to 2 years	Award - TBD	
Timber Cove	1 to 2 years	Award - TBD	
Anna Bell	1 to 2 years	Award - TBD	
Morgan Creek & Night Sky Drive	1 to 2 years	Award - TBD	



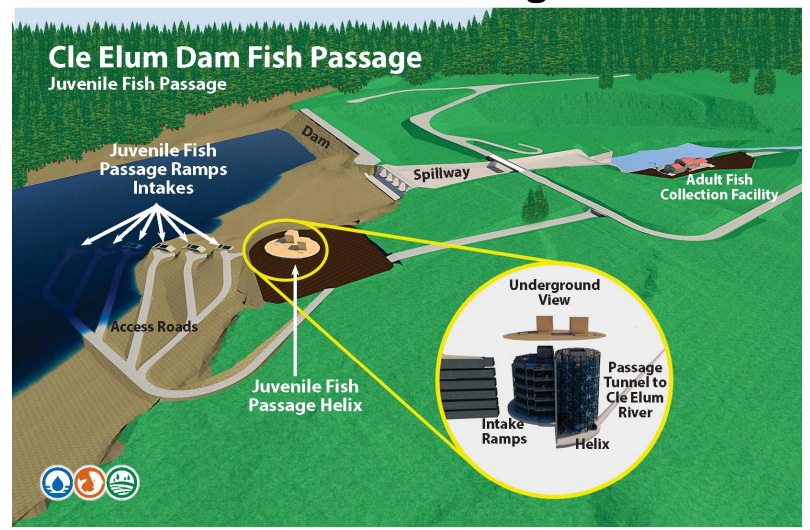


Cle Elum Dam Fish Passage Facilities





Cle Elum Dam Fish Passage







Cle Elum Dam Fish Passage Construction - Schedule

- Final Design complete in 2015
- Road and bridge construction contract awarded July 2015 and completed in October 2016.
- Secant Pile contract awarded in July 2016.
- Mobilization scheduled for Spring 2017.





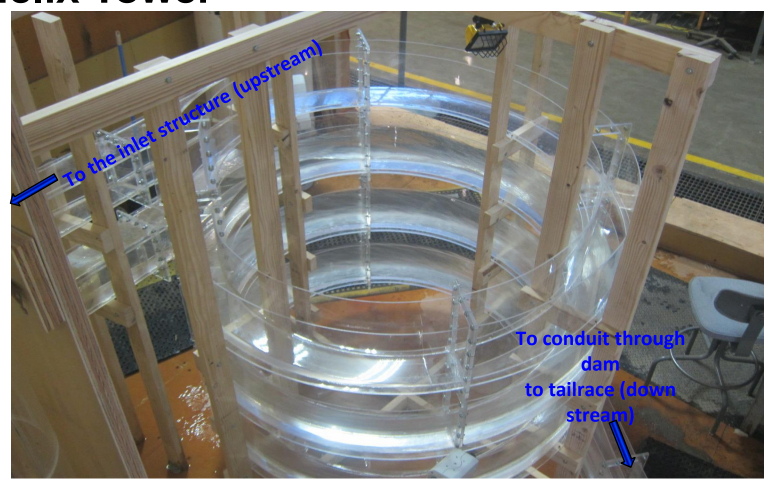
Cle Elum Dam Fish Passage Facilities 4th Inlet Structure Design



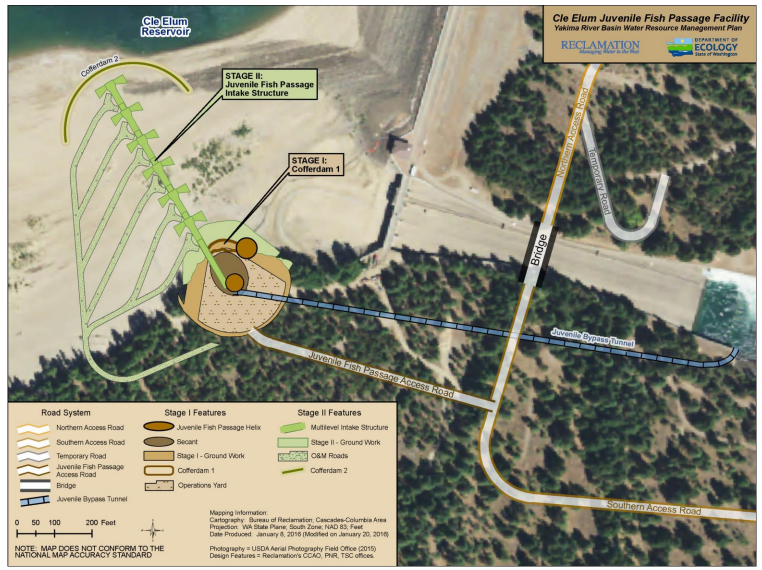




Cle Elum Dam Fish Passage Facilities Helix Tower



Function – moves fish from the inlet structure into conduit bypass through the dam







Cle Elum Fish Passage Secant Pile Example



Secant Pile Example





Cle Elum Fish Passage Secant Piles

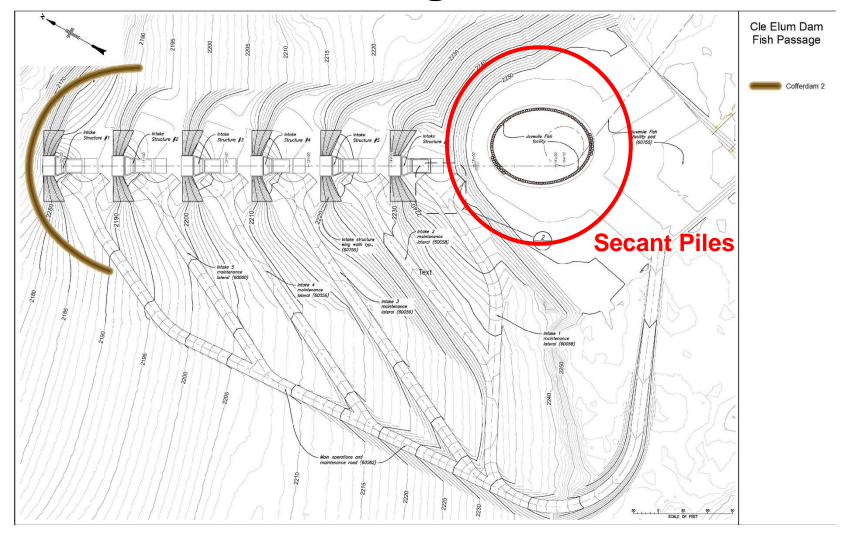


Figure 5. Juvenile Facility Intake Structure, O&M Roads, and Cofferdam #2













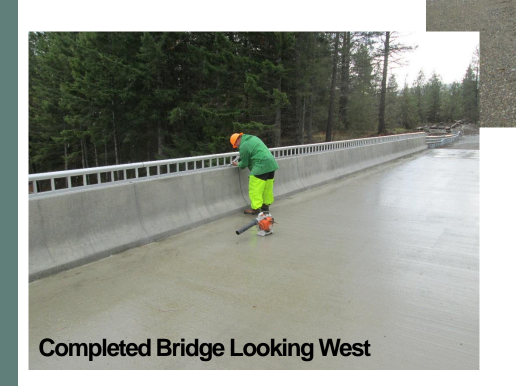




















October 12, 2016 Ribbon Cutting Ceremony for new access road and bridge across spillway





Cle Elum Fish Passage - Adult Facilities Whooshh Fish Transport System

- Moves fish through a flexible conduit, using pressure differentials to either push or pull the fish through the tube
- The Yakama Nation in cooperation with Reclamation, worked with Whooshh Innovations to test the technology for the Cle Elum Fish Passage Project at Roza Dam in June 2016, and at Prosser Dam October 2016, and will be tested at Cle Elum Dam July 2017
- Initial indications are that this technology is economical and fish friendly
- http://www.whooshh.com/fish-passage.html





Cle Elum Fish Passage- Adult Facilities Whooshh Fish Transport System at Roza



Prosser Fish Passage Test Whooshh Fish Transport System at Prosser





Cle Elum Fish Passage Test Whooshh Fish Transport System, proposed test location at Cle Elum Dam







Cle Elum Fish Passage Timeline

Elum Dam Fish Passage Project	Duration	Status
Roads and Bridge	1 year 3 mo	Completed - 10/16
Secant Pile	3 to 4 years	In Progress
Funnel	3 Years	Award - 2017
ntake Structure, Gate & Helix	4 to 5 years	Award - TBD
Splitter Wall	Less than a year	Award - TBD
Adult Facility	3 to 4 years	Award - TBD





Questions?

For further information on the web:

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

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



