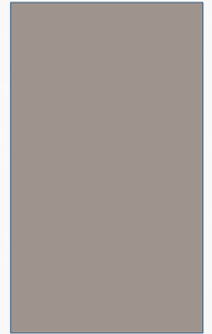


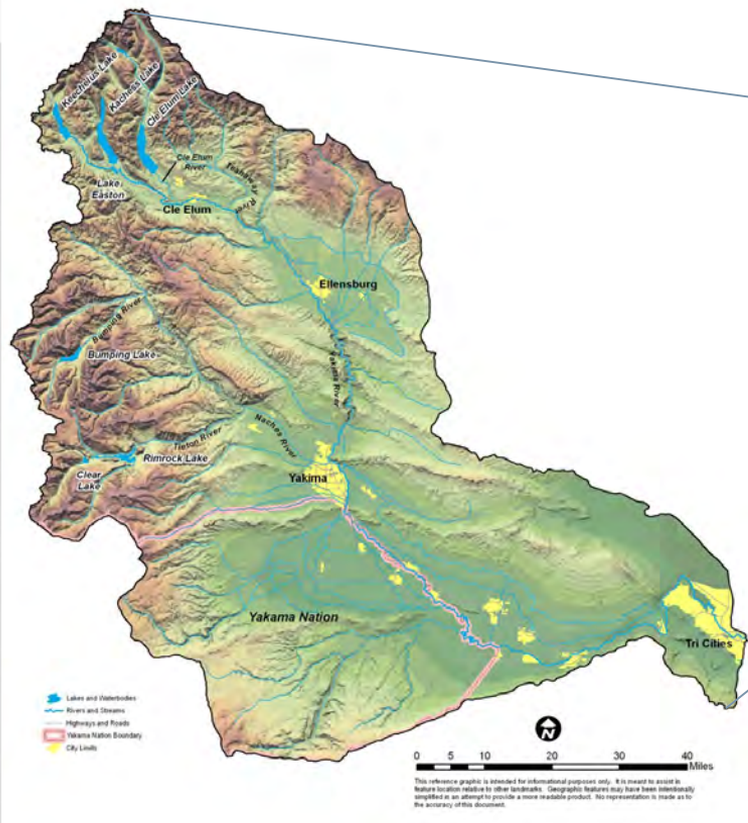
# DIVERSE STAKEHOLDERS & COMMUNICATING SALMON RECOVERY



SALMON RECOVERY CONFERENCE  
APRIL 9<sup>TH</sup>, 2019



# YAKIMA BASIN



- Basin size: 6,155 sq. miles
- Population: 360,000
- \$4.5 billion agriculture economy
- Historically, second only to Snake River in supporting Columbia Basin salmon and steelhead runs

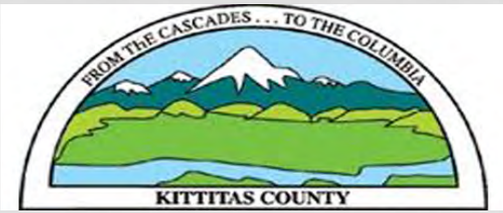
# RESOURCE CHALLENGES



- Surface Water is over-appropriated
- Not drought-resilient
- Prorateable (junior) irrigation districts and fisheries struggling
- Led to a lot of conflict and litigation

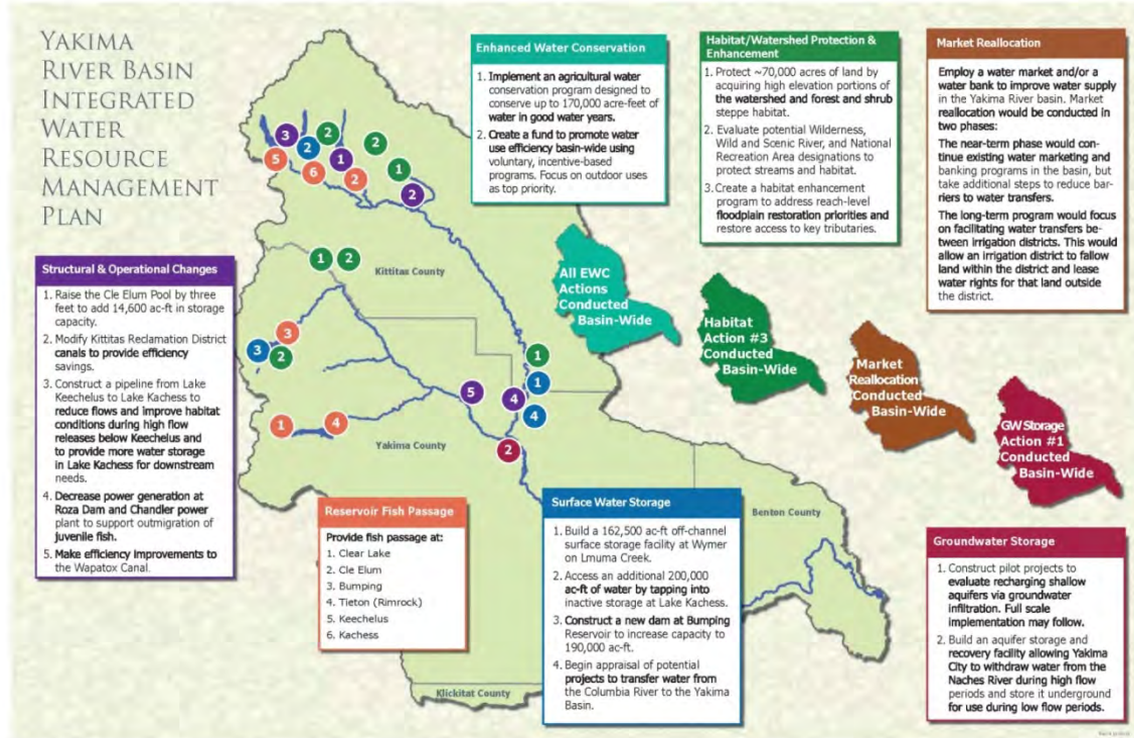


# DIVERSE STAKEHOLDER COALITION



& Many More!

# YAKIMA BASIN INTEGRATED PLAN



# INITIAL DEVELOPMENT PHASE PROJECTS



# HABITAT/ WATERSHED ENHANCEMENT



## TEANAWAY COMMUNITY FOREST

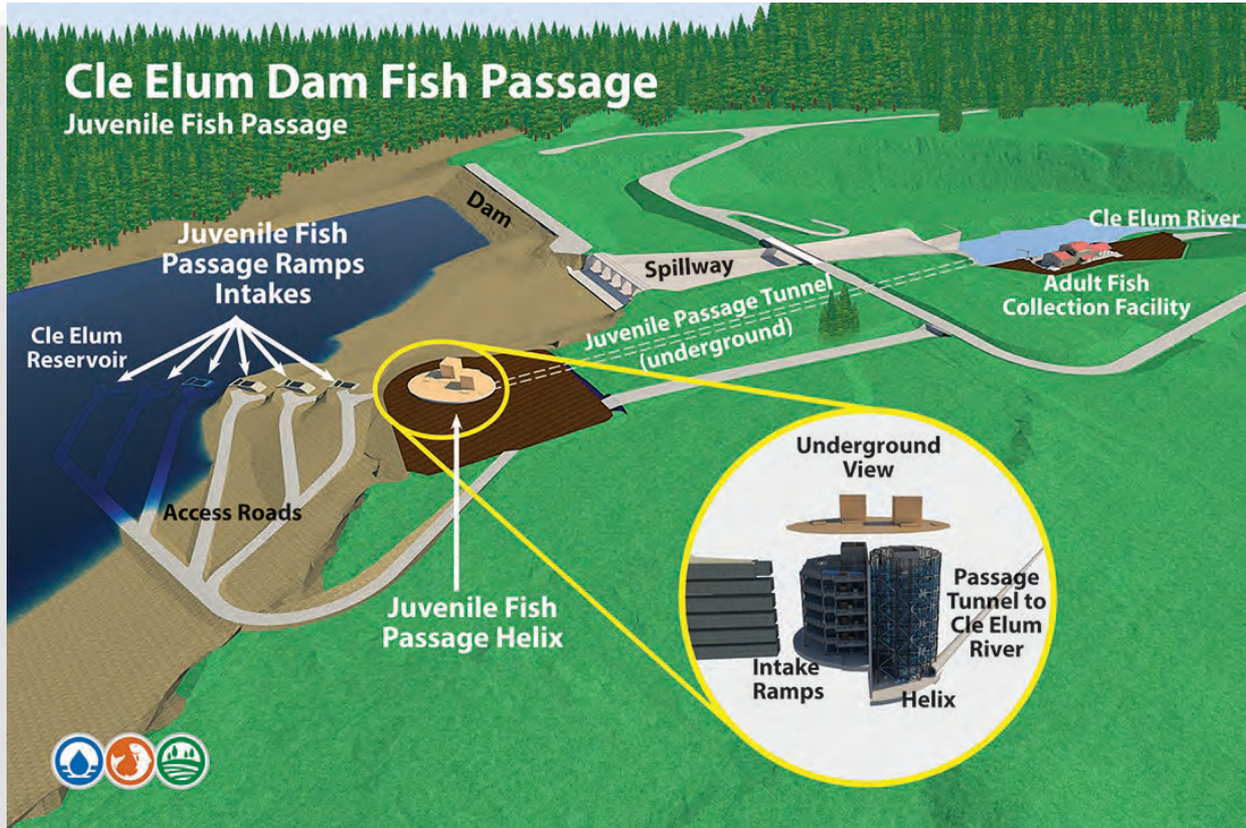
The Teanaway Community Forest is a 50,272-acre forest situated at the headwaters of the Yakima Basin watershed. The forest will be managed through a partnership between the Washington state Departments of Natural Resources (DNR) and Fish & Wildlife, with input from the local community and interested stakeholders. DNR designed the community forest model, which was approved by state lawmakers in 2011. The model is a tool to enable local citizens in protecting working forests that support healthy communities through grazing, family, 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 generating 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.



- Protect ~70,000 acres of land through acquisitions
- Evaluate potential Wilderness, Wild and Scenic River and other designations
- Create habitat enhancement program to address reach-level floodplain restoration



# CLE ELUM FISH PASSAGE



# WILD AND SCENIC RIVER DESIGNATION



Wild and Scenic River designations for:

- Upper Cle Elum
- Waptus
- Cooper



# KITTITAS RECLAMATION DISTRICT STREAM SUPPLEMENTATION



Before

After



Little Creek

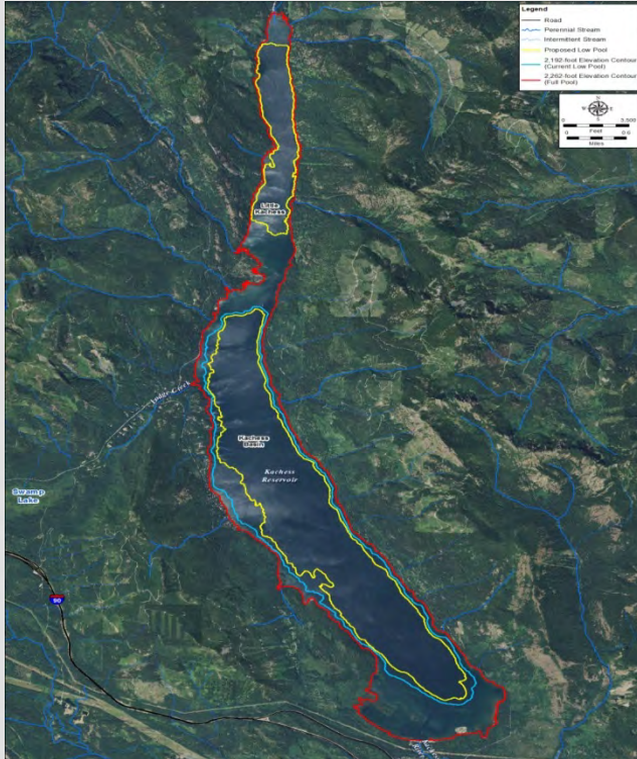


Manastash Creek



An  
unprecedented  
use of irrigation  
district  
infrastructure  
to augment  
streamflow

# KACHESS DROUGHT RELIEF PUMPING PLANT (KDRPP)



- Additional Water Supply: Up to 200,000 acre-ft for use in drought years
- Final EIS out for Alternative 4 - Floating Pumping Plant
- Expect ROD signed by April 27<sup>th</sup>



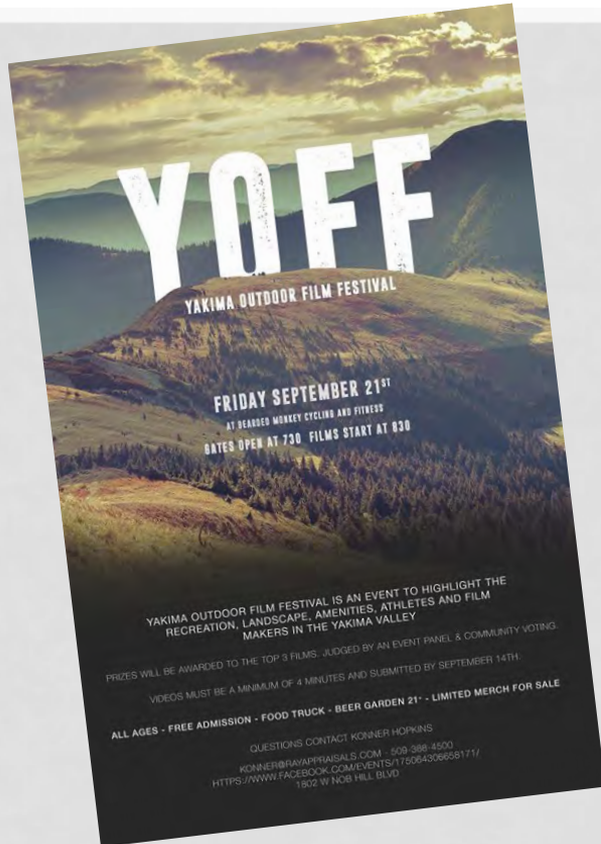
# YAKIMA BASIN TOURS



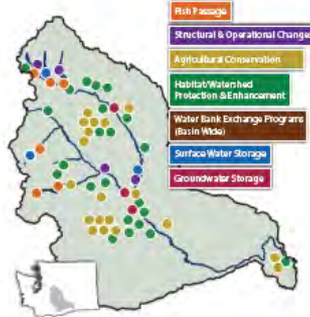
# COMMUNITY ENGAGEMENT



# FILM FESTIVALS



# WEBSITE/ SOCIAL MEDIA



## Color Palette

Primary	Grey	Primary	Grey	Primary	Grey
add 40% black	75% opacity add 20% black	add 40% black	75% opacity add 20% black	add 40% black	75% opacity add 20% black
add 20% black	75% opacity add 40% black	add 20% black	75% opacity add 40% black	add 20% black	75% opacity add 40% black
100% opacity	55% opacity add 20% black	100% opacity	55% opacity add 20% black	100% opacity	55% opacity add 20% black
80% opacity for 508 compliance	55% opacity add 40% black	80% opacity for 508 compliance	55% opacity add 40% black	80% opacity for 508 compliance	55% opacity add 40% black
55% opacity	25% opacity add 20% black	55% opacity	25% opacity add 20% black	55% opacity	25% opacity add 20% black
25% opacity	25% opacity add 40% black	25% opacity	25% opacity add 40% black	25% opacity	25% opacity add 40% black
CMYK 91 61 0 0 RGB 0 102 179 HEX 0066B3		CMYK 10 72 100 1 RGB 220 102 29 HEX DC661D		CMYK 88 22 100 9 RGB 0 134 65 HEX 008641	

Primary colors below 80% opacity are not suitable for type, only graphics and backgrounds.  
Grey colors below 75% opacity add 40% black are not suitable for type, only graphics and backgrounds.

## Typography

<b>Aa</b>	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 1 2 3 4 5 6 7 8 9 0	<b>AA</b>	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 0	<b>Aa</b>	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 1 2 3 4 5 6 7 8 9 0
Eurostyle Ext Logo & Headers	OUTSIDE Experience nature	Trojan Pro 3 Titles & Headers	OUTSIDE EXPERIENCE NATURE	Myriad Pro Body Text	OUTSIDE Experience nature

## Newsletter footers with 75% opacity 40% black added



# OUTREACH MATERIALS



Aerial of the Yakima River in Washington.

## Welcome to the Yakima Basin Integrated Plan Highlights

Since 2013, participants in the Yakima Basin Integrated Plan including irrigation districts, the Confederated Tribes and Bands of the Yakama Nation, environmental groups, the City of Yakima, State and Federal agencies, county governments, and others have made great strides in achieving water reliability and resource improvements for people, farms, and fisheries in one of Washington State's most important watersheds. Dedicated participants from these groups form the Yakima River Basin Water Enhancement Workgroup.

Highlights of these accomplishments are presented inside and would not have been possible without the collaboration and funding support from the Bureau of Reclamation and the Washington State Department of Ecology.

Reclamation and Ecology are committed to advancing the Integrated Plan's 30-year water strategy in collaboration with the Yakima River Basin Water Enhancement Workgroup and its various committees.



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



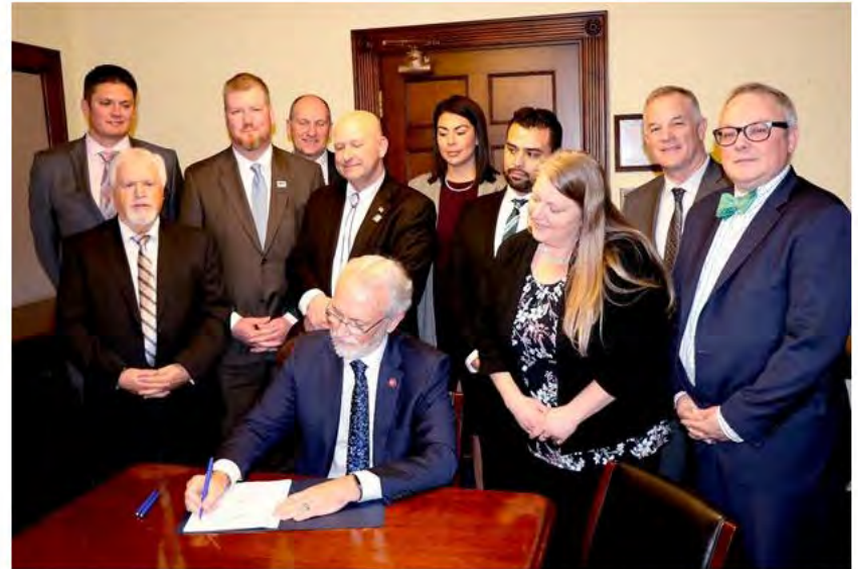
# LEGISLATION



*Official White House Photo*

- S.47 John D. Dingell, Jr. Conservation, Management and Recreation Act
  - Senate Vote 92 to 8
  - House Vote 363 to 62
  - President Trump signed on March 12<sup>th</sup>, 2019
- Includes authorization of the Initial Development Phase of YBIP
- Does not appropriate funds

# COLLABORATIVE PARTNERSHIPS



*Rep. Newhouse signing H.R. 1048 for introduction with members of the Yakima Basin Integrated Plan Implementation Committee*

# THANK YOU!



**Kelsey Green, Conservation Outreach Associate**  
[kgreen@americanrivers.org](mailto:kgreen@americanrivers.org)