Chehalis River Basin Flood Authority

Reducing Flood Damage <u>and</u> Restoring Aquatic Species

Grays Harbor County

November 12, 2024

2007 Storm

\$938M Basin-wide damage, \$300M lost economic activity (WA).



Exit 77 (I-5) in Chehalis STEVE RINGMAN / SEATTLE TIMES



City of Centralia STEVE RINGMAN / SEATTLE TIMES





MIKE

AP

State Route 6, West of Adna

SALSBURY /



Today's Presentation

- Describe the "Flood Authority" #1 -- Local Projects #2 -- Flood Warning System
- Touch on the "Chehalis River Basin Flood Control Zone District" #3 -- Proposed Flow-through Dam for Flood Control
- Allow time for discussion.



CHEHALIS RIVER BASIN FLOOD CONTROL ZONE DISTRICT





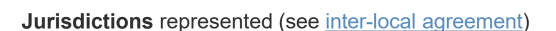


Chehalis River Basin Flood Authority

- Formed in 2008
- Focused on flood hazard mitigation

Decision-making

- informed by science
- protective of Basin residents/communities
- environmentally appropriate



- ➢ Grays Harbor County (2008) ➢ Lewis County (2008)
 - City of Aberdeen (2008)
 City of Centralia (2008)
 - City of Cosmopolis(2011) City of Chehalis (2008) 0
 - City of Hoquiam (2017)
 City of Napavine (2011)
 - City of Montesano (2008)
 - City of Oakville (2008)

- - Town of Pe Ell (2008)



Town of Bucoda (2008) 0



Help local communities identify, develop, implement local flood hazard reduction solutions.



Local Projects (#1)

- 1. Reduce flood damage.
- 2. Protect people, property, infrastructure.
- 3. Improve readiness, response, resiliency.
 - Drinking Water (Boistfort, Bucoda).
 - Wastewater (Montesano, Pe Ell).
 - *Emergency Response* (Grays Harbor County, Chehalis-Centralia Airport).
 - *Regional Economic Infrastructure* (Montesano, Port of Chehalis, Port of Grays Harbor).
 - Community Protection (Aberdeen, Adna, Bucoda, Centralia, Chehalis, Chehalis Tribe, Hoquiam, Oakville).

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CHEHAL	IS
RIVER BAS	
FLOOD AUTHO	RITY

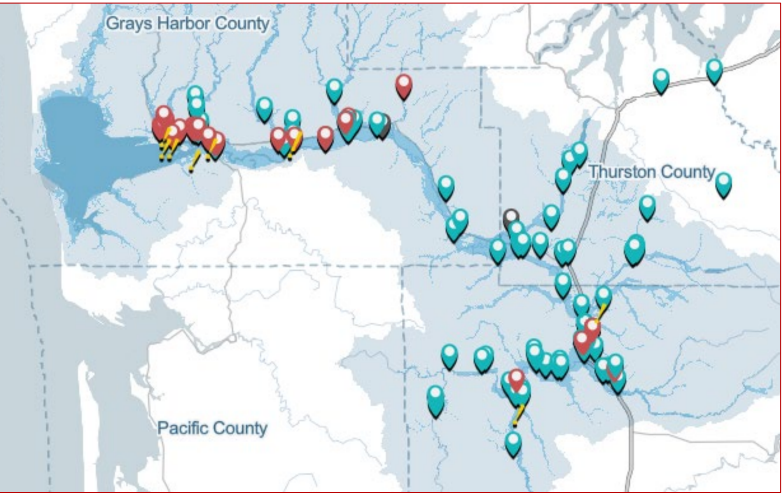
Flood Warning (Basin-wide).

State Capital Budget:
2012-13 \$ 5.0M
2013-15 \$10.7M
2015-17 \$15.7M
2017-19 \$ 9.6M
2019-21 \$ 6.3M
2021-23 \$ 4.1M
2023-25 <u>\$_3.6M</u>
<mark>\$55.0M</mark>
2025-27 \$ 3.0M
to
\$13.0M

Local Projects (100+ Projects Completed 2012-23)

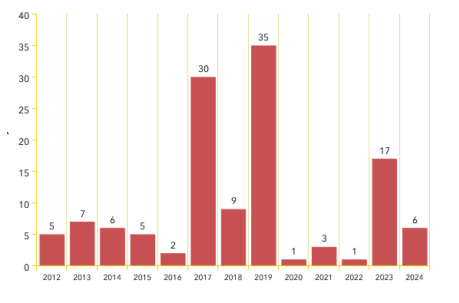


Local Projects (100+ Projects Completed 2012-23)

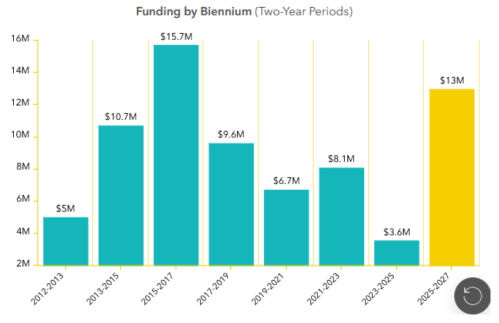




Local Projects (100+ Projects Completed 2012-23)



Projects Completed by Year





COMPLETED FLOOD AND FISH -Montesano WWTP

Local Projects (Montesano, 2017-2020)

- Protect WWTP from on-coming Wynoochee river using 220+ "logjacks."
- \$2 million (for "log-jacks").
- Small cost compared to **WWTP** relocation and environmental cleanup (in event of WWTP breaching).



https://www.google.com/maps/@46.9678637,-123.6077821,197m/data=!3m1!1e3

July 7, 2022 →



Project Start

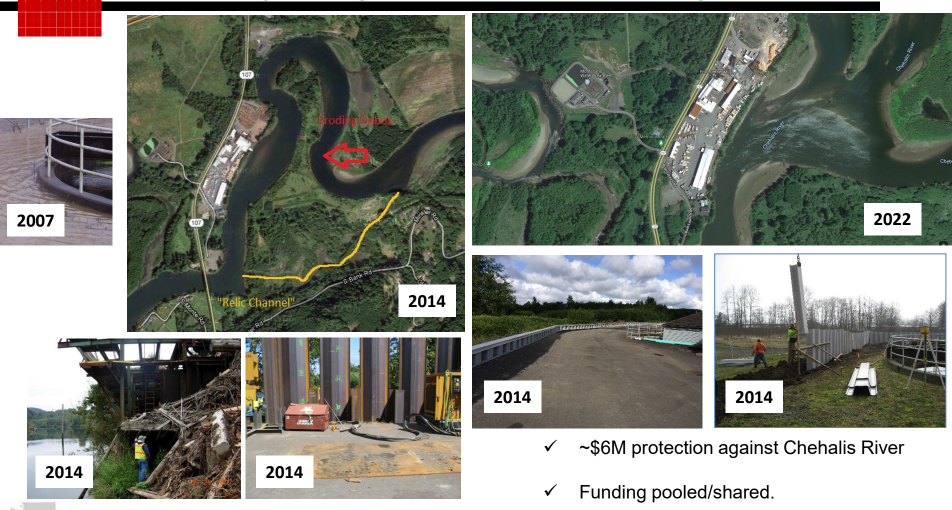






COMPLETED <u>**FLOOD</u></u> – Mary's River Lumber and Montesano WWTP Chehalis River Protection Projects</u>**

Local Projects (Montesano, 2012-15)



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COMPLETED <u>FLOOD AND FISH</u> –

Mill Creek Dam

Local Projects (Cosmopolis, 2015-2018)

Mill Creek Multi-Objective Implementation Plan:

- ✓ Part I = Reconstruct Mill Creek Dam (done).
- ✓ Phase II project = Address 4,500' of Mill Creek flow, culverts, and flood water evacuation (under development).

Read 5-24-2024 news article <u>here</u>





City of Cosmopolis, Sep 29, 2018



FILE PHOTO Cosmopolis Mayor Frank Chestnut (left) will officiate a ribbon cutting ceremony for the new Mill Creek Dam Saturday at noon.

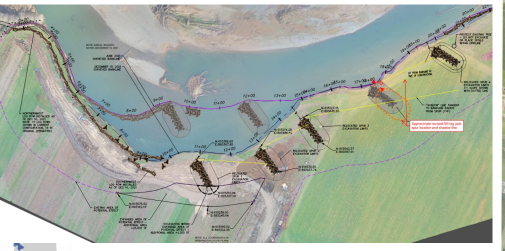
https://www.thedailyworld.com/news/new-mill-creekdam-ribbon-cutting-saturday-in-cosmopolis/



Local Projects (Grays Harbor County, Grays Harbor Conservation District, WDFW)







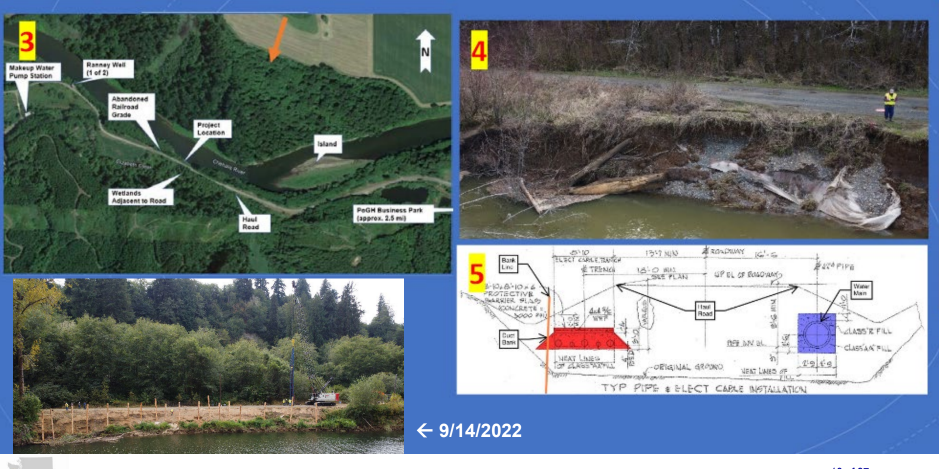


COMPLETED <u>FLOOD AND</u> <u>FISH</u> –

- 2022 Right Bank Conservation Project (Phase IB)
- 2020 Keys Road Infrastructure Protection (Phase IA)
- 2019-20 WDFW Ponds 12 of 27

COMPLETED <u>FLOOD AND FISH</u> – "Haul Road" Emergency Repair

Local Projects (Port of Grays Harbor, 2022-23)





COMPLETED FLOOD AND FISH -

Cloquallam Creek Erosion Pilot (36 Lower Falls Creek Rd)

Local Projects (Grays Harbor Conservation District)



I hope this week finds you well. I wanted to reach out for a Landowner on the Cloquallum (36 Lower Falls Creek rd) that is experiencing highly erosive banks and is about 36 ft from their home and 15ft from their septic drain field. The pervious land

Request -- 9-15-2021

- Highly-collaborative emergency project to protect property and septic drain field
- Property and drain field saved, environmental contamination and clean-up avoided.

\$ 15,000 Landowner \$ 75,000 OCB Erosion Program \$112,500 Flood Authority \$205,500 Total



Construction -- 11-23-2021



Post-Construction -- 12-01-2021

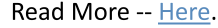


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COMPLETED <u>FLOOD</u> – Raymer Street Pump Station

Local Projects (Hoquiam, 2016-2018)

- ✓ Completed -- February 2018.
- ✓ Cost -- \$1.3M.
- ✓ January 2022 Flood Event Ramer basin stayed dry (51M gallons pumped over 30 hours)
- ✓ ROI (2024) -- \$72M in assets protected.
 - ~200 homes
 - o Lincoln Elementary School
 - o Commercial yacht builder
 - 8 acres of prime development property
 - Large low-income residential neighborhood
 - Coastal Harvest food distribution center

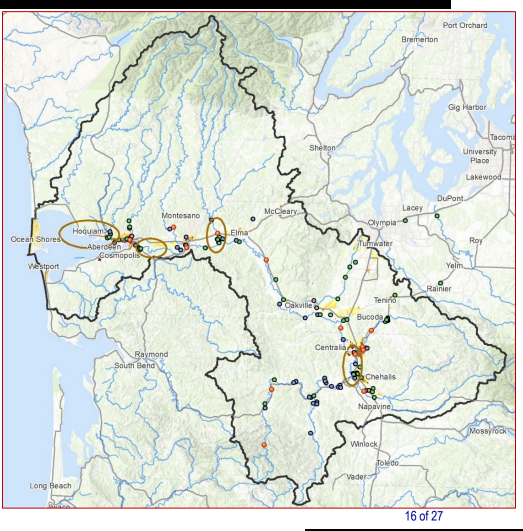






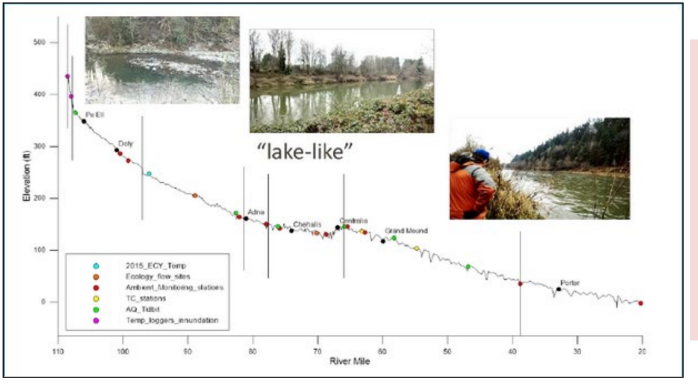
Local Projects (Moving to Geographically-Based)

Identify future local projects through geographically-based, coordinated local investment planning.





Local Projects (Moving to Geographically-Based)



Basin Geography

Upper = Steep, narrow, fast flowing.

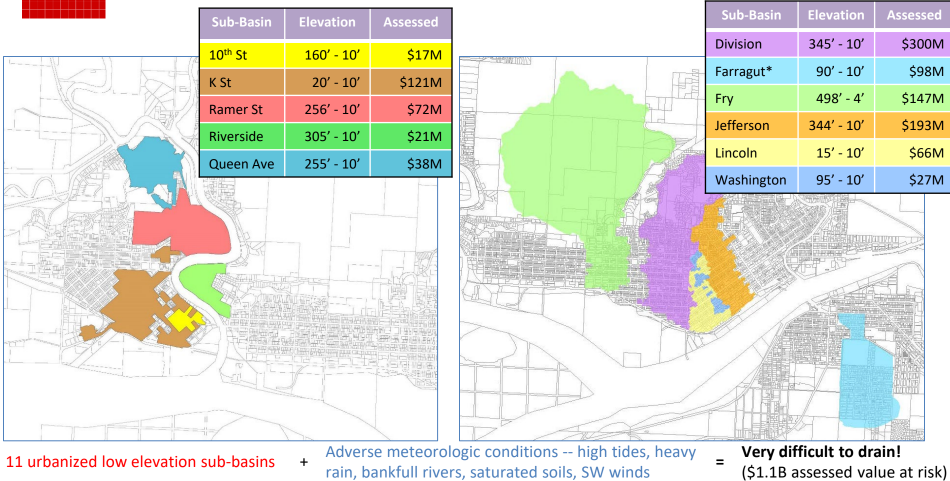
Middle = Flat, "lake like", slow to drain.

✓ Lower = Flat, coastal, <u>difficult to drain</u>.

Shah, Mohammad. (2021). inland water-dynamics and ecology. 10.5772/intechopen.87463.



Local Projects (Moving to Geographically-Based)



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Local Projects (Pumps are <u>Key</u> to the Solution)

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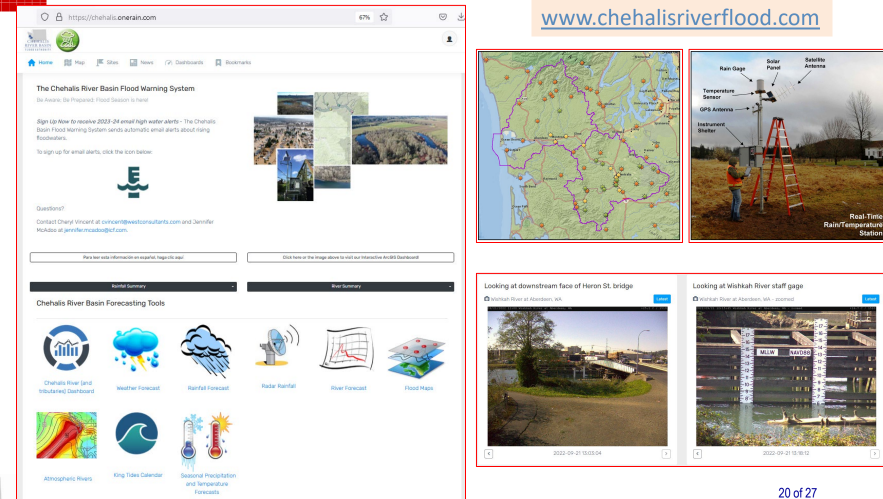
		 2,735 acres 4,583 parcels 232 businesses 		II 2022 <u>Joint</u> m, Aberdeer			umps
18%		\$1.1B assessed value	Funded (2017-2025)	Requested (2025-27)	Funding (TBD)	Total Cost	Flood Season
				Construction			
<mark>24%</mark>	Aberdeen	Division Related Division Improvements (Jeff., Lin., Wa	\$547,000 .) \$0	\$3,500,000 \$0	\$0 \$7,000,000	11 171	
		Farragut	\$1,023,518	• -	\$7,000,000		2026/27
	Hoquiam	κ	\$340,000	\$3,100,000	\$0	\$3,440,000	2026/27
				Pre-Construction			
	Hoquiam	Riverside	\$0	\$395,000	\$2,105,000	\$2,500,000	tbd
58%		Queen UNDER CONSTRUCTION	\$1,953,850	\$0	\$0	\$1,953,850	2025/26
	Hoquiam	10 TH UNDER CONSTRUCTION	\$3,269,942		\$0		
	Aberdeen	Fry Creek CONSTRUCTED	\$20,715,466	\$0	\$0	\$20,715,466	2024/25
		Ramer CONSTRUCTED	\$1,300,000	1	\$0 \$0		

\$29,149,776**\$11,995,000**\$9,105,000\$50,249,776



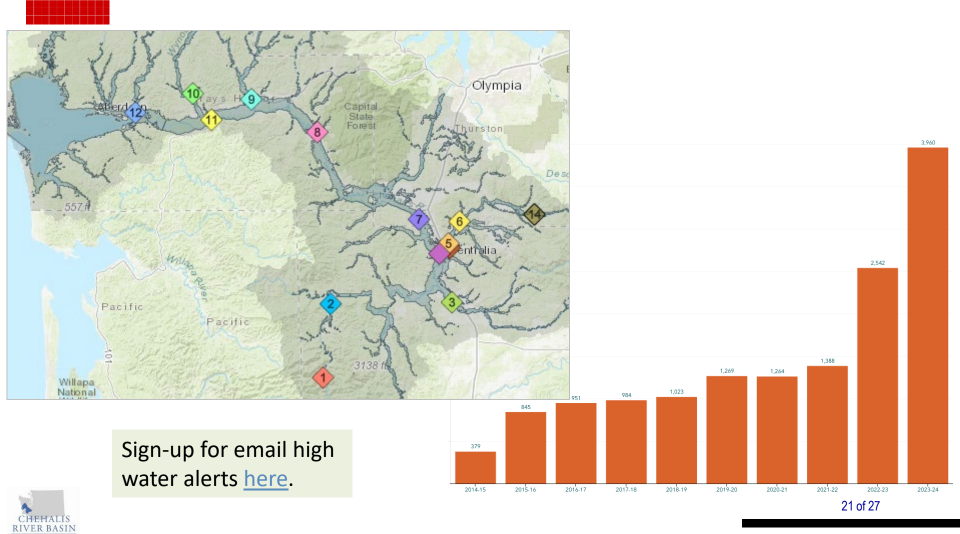
- Developed with State Capital Budget \$.
- ✓ Maintained with local \$.

Flood Warning System (#2)



CHEHALIS RIVER BASIN FLOOD AUTHORITY

Flood Warning System (Alert Sign-Ups)



FLOOD AUTHORIT

Proposed Flow-through Dam for Flood Control (#3)

ABOUT THE DISTRICT

The Chehalis River Basin Flood Control Zone District works to make the basin a safer place for communities impacted by flooding. The District's goals are to:



The District is proposing a flow-through dam for flood control as a flood risk solution that serves the needs of fish, preserves the riverine ecosystem, and protects communities.

↓ Event Calendar

Upcoming Events

OCTOBER 10

Chehalis River Basin FCZD Advisory Committee meeting

Oct 10, 2024, 8:00 AM -9:00 AM

Commissioners' Hearing Room 351 NW North St. Chehalis, WA 98532

OCTOBER 15

Chehalis River Basin FCZD Supervisor meeting

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Oct 15, 2024, 11:00 AM -12:00 PM

Commissioners' Hearing Room 351 NW North St. Chehalis. WA 98532

NOVEMBER 14

Chehalis River Basin FCZD Advisory Committee meeting

Nov 14, 2024, 8:00 AM -9:00 AM

Commissioners' Hearing Room 351 NW North St. Chehalis, WA 98532

CHEHALIS RIVER BASIN FLOOD CONTROL ZONE DISTRICT

www.chehalisriverbasinfczd.com



Proposed Flow-Through Dam for Flood Control (#3)



Move
 through
 unobstructed
 ✓ Water
 ✓ Fish
 ✓ Sediment

2. Delivers topto-bottom benefit, Pe Ell to Cosmopolis.

3. See recent presentation <u>here</u>.







Office of Chehalis Basin Chehalis Basin Board

https://chehalisbasinstrategy.com/



Community leaders, Chehalis and Quinault tribal representatives, local and state government liaisons



RIVER BA

Office of Chehalis Basin

Small team within the WA Department of Ecology



"Network of Partners"

appoints 3 member

Organizations and local entities who turn ideas into shovel-ready reality



Chehalis Basin Strategy (Network of Partners)



Local Resolutions Library

https://www.ezview.wa.gov/site/alias 1492/37643/local_resolutions.aspx

Today vs 2007

Today, we are substantially more aware, better prepared for catastrophic flooding than ever before.

- \checkmark We have a state-of-the art flood warning system.
- ✓ We've completed many cost-efficient local projects and habitat projects.
- ✓ We're serving people, local governments, emergency responders, agriculture, fish, and habitat alike
- ✓ We have a governance, administrative, and funding structure that's delivering results, and is committed to a balanced basin-wide flood and fish solution (see Local Resolution Library).



https://chehalisbasinstrategy.com /office-of-chehalis-basin/

Key Contacts

Vickie Raines, Grays Harbor County Representative Chair, Chehalis River Basin Flood Authority Chair, Chehalis Basin Board 360/590-4100 vraines@co.grays-harbor.wa.us

Edna Fund, Lewis County Representative Vice-Chair, Chehalis River Basin Flood Authority Member, Chehalis Basin Board 360/269-7515 dutch@localaccess.com

Scott Boettcher

Staff, Chehalis River Basin Flood Authority 360/480-6600 scottb@sbgh-partners.com







Since the 1960's Grays Harbor has had <u>14 federally</u> <u>declared disaster</u> <u>flood events</u>









