Chehalis River Basin Flood Authority

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

City of Napavine March 25, 2025

2007 Storm

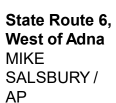
■ \$938M Basin-wide damage, \$300M lost economic activity (WA).



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



City of Centralia STEVE RINGMAN / SEATTLE TIMES





← Photos Source: LEWIS COUNTY,
DIVISION OF EMERGENCY
MANAGEMENT
2 of 23



Today's Presentation

"Flood Authority"

#1 -- Local Projects

#2 -- Flood Warning System

"Chehalis River Basin Flood Control Zone District"

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



CHEHALIS
RIVER BASIN
FLOOD CONTROL
ZONE DISTRICT



Office of Chehalis Basin

Chehalis Basin Board



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) O City of Chehalis (2008)

 - City of Montesano (2008)
 - City of Oakville (2008)

- City of Hoquiam (2017)City of Napavine (2011)
 - Town of Pe Ell (2008)



- > Thurston County (2008)
 - Town of Bucoda (2008)



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

Local Projects (#1)

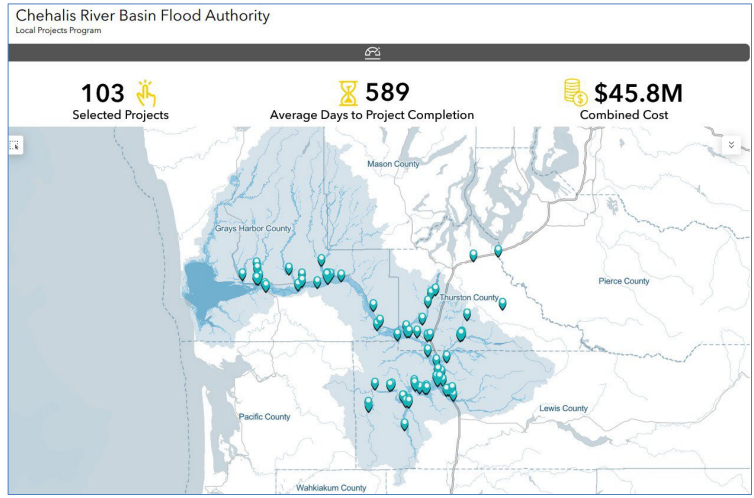
- 1. Reduce flood damage.
- 2. Protect people, property, infrastructure.
- 3. Improve readiness, response, resiliency.
 - Drinking Water (Boistfort, Bucoda).
 - Wastewater (Montesano, Pe Ell).
 - Emergency Response (Grays Harbor County, Chehalis-Centralia Airport).
 - Regional Economic Infrastructure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

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 -- \$ 3.6M \$55.0M 2025-27 -- \$ 3.0M to \$13.0M



Flood Warning (Basin-wide).

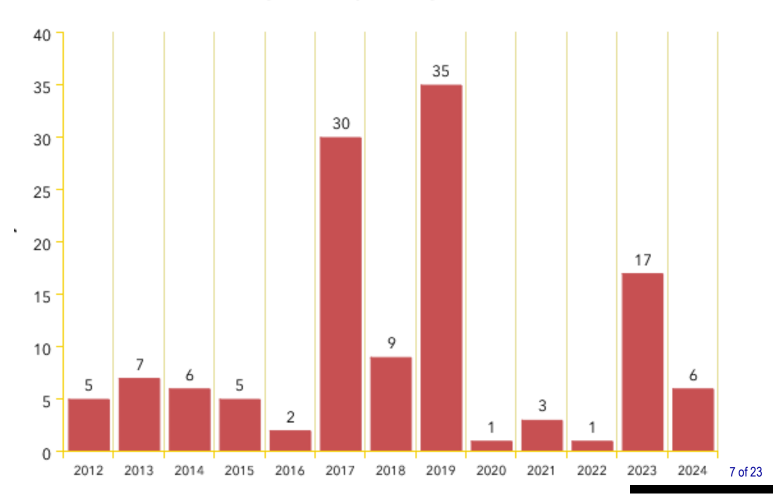
Local Projects (100+ Projects Completed 2012-24)





Local Projects (100+ Projects Completed 2012-23)

Projects Completed by Year





Local Projects (Pe Ell, 2014)

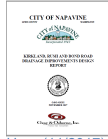






- ✓ Project = Design/construct 900' dike (between Chehalis river and WWTP).
- ✓ Cost = \$521,000.
- ✓ Photos = $\frac{\text{Here}}{\text{Here}}$.
- ✓ Website = $\frac{\text{Here}}{\text{Here}}$.

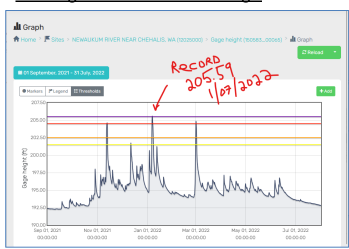




Here (11/2017

Local Projects (Napavine)

- Project = Study drainage improvements.
- \checkmark Cost = \$37,684
- ✓ Conclusion = Focus on:
 - maintenance (ditch and culvert cleaning, including minor ditch reshaping, mowing, and clearing vegetation).
 - coordination with WSDOT on <u>future</u> drainage infrastructure design.







Local Projects (Chehalis-Centralia Airport, 2017)





- ✓ Cost -- \$1.14M.
- ✓ January 2022 Flood Event Pumped 518.4M gallons over many days to keep levee dry.
- ✓ ROI (2018) -- Protects \$45M in assets, ensures \$9M in annual tax revenue.





← Previous WWII-era pump

10 of 23



Read More -- Here.

Local Projects (China Creek, 2015-2022)

March 12, 2021 →

- ✓ \$5.2M
- Multiple phases
- ✓ Flood, fish, recreation
- Benefits today, tomorrow

July 13, 2022 →

Our Views: China Creek an **Example of Success in Chehalis** Basin



PETE CASTER / FILE PHOTO

Officials Celebrate Completion of Phase Two of the China Creek **Project in Centralia**





← CHINA CREEK ABOVE FCS AT CENTRALIA, WA (CCCW1)

https://chehalis.on erain.com/site/?sit e id=24631&site= 01fd47cb-3203-4be3-9c68ba0afb33e72c

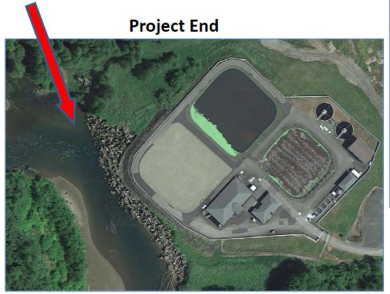


← December 28, 2022



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!1e

July 7, 2022 →



Project Start



Governor Inslee and Mayor Samuel stand overlooking the Wynoochee River.

12 of 23



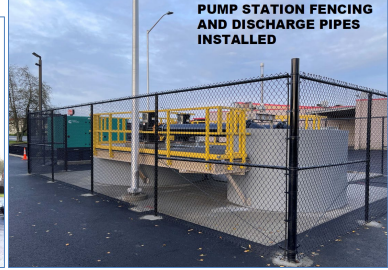
- ✓ 8 pump stations.
- **√** \$50M cost.
- ✓ \$30M to date (58%).
- ✓ \$12M request (24%).

- **2,735 acres**
- 4,583 parcels
- o 232 businesses
- \$1.1B assessed value

EXAMPLE 10th St Pump Station

Local Projects (Hoquiam, 2024)











Foundation Flood Openings Pilot

Local Projects (Bucoda, 2016)

- ✓ 11 Properties
- ✓ Total -- \$ 85,465.43.
- ✓ Average -- \$8,550.
- ✓ Link here.
- ✓ Web map $\frac{\text{here}}{\text{here}}$.

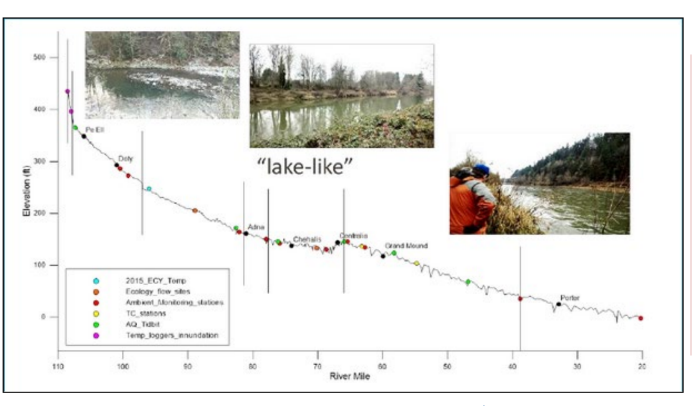








Local Projects (Geographically-Based)



Basin Geography

- ☐ Upper = Steep, narrow, fast flowing.
- ✓ Middle = Flat, "lake like", slow to drain.
 - Lower = Flat, coastal, difficult to drain.

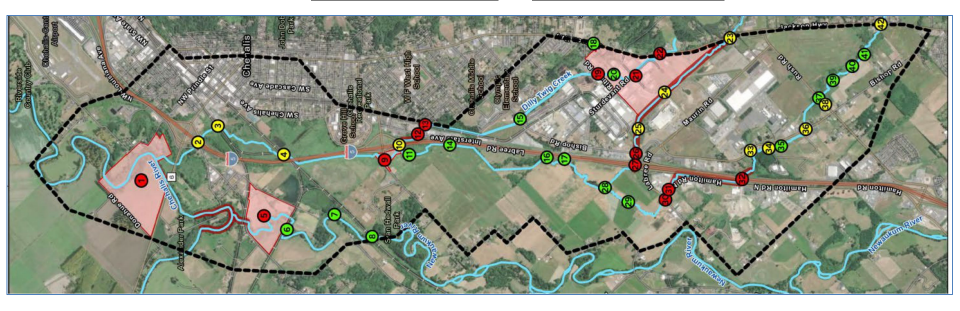
Shah, Mohammad. (2021). inland water-dynamics and ecology. 10.5772/intechopen.87463.



2023-25 Funding -- Flood Storage Investment Plan

Local Projects (Mid-Basin -- Geographically-Based)

South City of Chehalis & Port of Chehalis



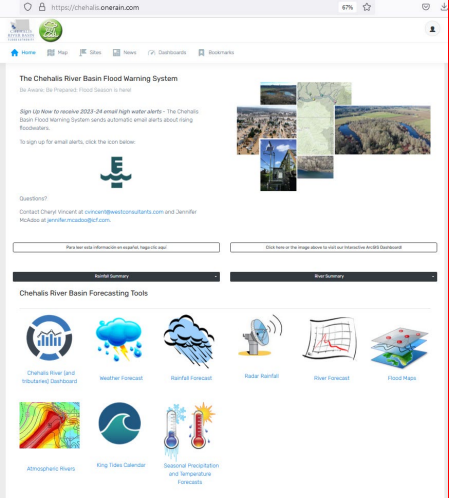
Geographic flooding strategy with sequenced investments:

- ✓ Increase flood storage
- ✓ Reduce flood levels
- CHEHALIS RIVER BASIN FLOOD AUTHORITY

✓ Minimize damage, monetary losses

Flood Warning System (#2)

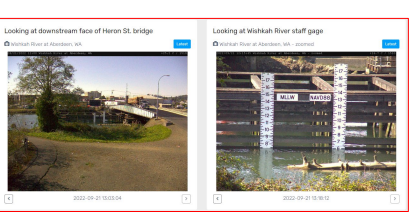
- ✓ Developed with State Capital Budget \$.
- ✓ Maintained with local \$.



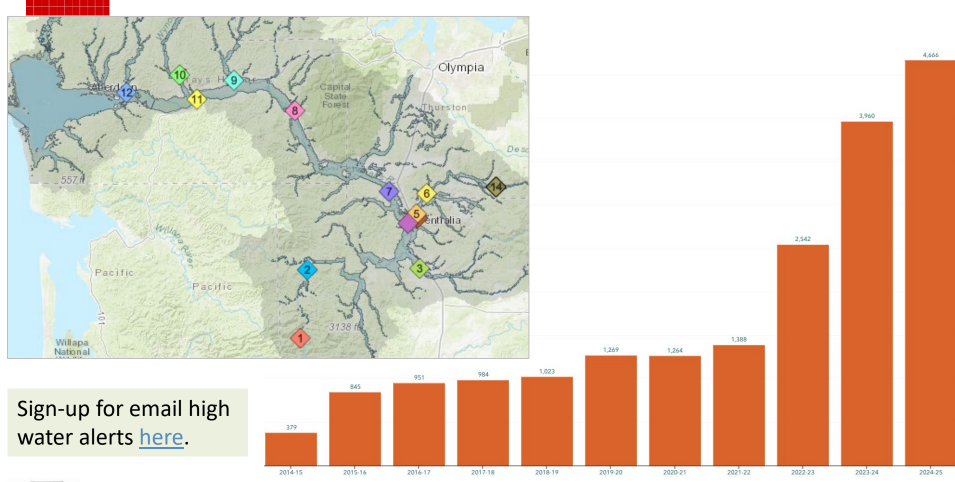
www.chehalisriverflood.com







Flood Warning System (Alert Sign-Ups)





CHEHALIS RIVER BASIN FLOOD CONTROL ZONE DISTRICT

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



- 1. Move through unobstructed
- ✓ Water
- ✓ Fish
- ✓ Sediment
- 2. Delivers topto-bottom benefit, Pe Ell to Cosmopolis.
- 3. See recent presentation here.



Chehalis Basin Strategy

State Law

"The primary purpose of the office is to aggressively pursue implementation of an integrated strategy and administer funding for long-term flood damage reduction and aquatic species restoration in the Chehalis river basin." (RCW 43.21A.730)



Office of Chehalis
Basin

Chehalis Basin Board

https://chehalisbasinstrategy.com/





Chehalis Basin Board

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





Office of Chehalis Basin

Small team within the WA Department of Ecology



"Network of Partners"

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.

- ✓ 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
Flood Authority Appointee & Chair, Chehalis Basin Board
360/590-4100

vraines@graysharbor.us

Edna Fund, Lewis County Representative

Vice-Chair, Chehalis River Basin Flood Authority
Chair, Chehalis River Basin Flood Control Zone District Advisory Board 360/269-7515

dutch@localaccess.com

Duane Crouse, Napavine Representative

Member, Chehalis River Basin Flood Authority 253/961-3030

dcrouse@cityofnapavine.com

Scott Boettcher

Staff, Chehalis River Basin Flood Authority 360/480-6600

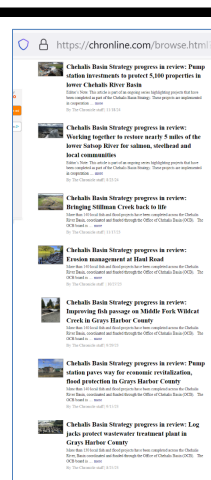
scottb@sbgh-partners.com



Extra – Flood and Fish Articles



FIOOD AUTHORITY



Chehalis Basin Strategy progress in review: Chehalis Centralia Airport pump station replacement

It has been more than 15 years more the devantating flooding «Cheember 200" in the Chehalis New Busin. In them states, residents, businesse, white said government

By The Chronicle staff | 8/4/23

The Chronicle 1000



The Fry Creek Pump Station is pictured in Aberdeen

