Chehalis River Basin Flood Authority

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

Pe Ell

July 5, 2022

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Today's Presentation

 Describe the "Flood Authority" #1 -- Local Projects #2 -- Flood Warning System #3 - Role



- Touch on "Office of Chehalis Basin" and "Chehalis Basin Strategy"
- Allow time for discussion

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*)





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



Jurisdictions represented (see inter-local agreement)

- Grays Harbor County (2008)
 - City of Aberdeen (2008)
 - City of Cosmopolis(2011)
 - City of Hoquiam (2017)
 - City of Montesano (2008)
 Town of Pe Ell (2008)
 - o City of Oakville (2008)

- Lewis County (2008)
 - City of Centralia (2008)
 - City of Chehalis (2008)
- City of Napavine (2011)

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



Local Projects (#1)

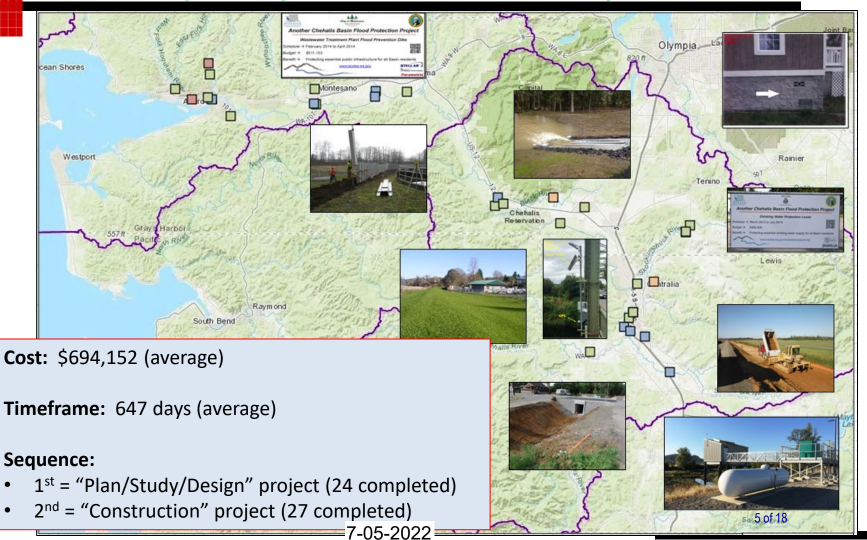
- 1. Reduce flood damage.
- 2. Protect people, property, infrastructure.
- 3. Improve readiness, response, resiliency.
 - Drinking Water (Boistfort, Bucoda).
 - *Wastewater* (Montesano, Pe Ell).
 - *Emergency Response* (Grays Harbor County, Chehalis-Centralia Airport).
 - *Regional Economic Infrastructure*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



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 <u>\$_4.1M</u>
<mark>\$51.4M</mark>

Local Projects (Completed 2012-23)





COMPLETED (2014) – WWTP Flood Prevention Dike Project

Local Projects (Pe EII)







- Project = Design/construct 900' dike (between Chehalis r. and WWTP).
- Cost = \$521,000.
- Photos =

https://www.ezview.wa.gov/site/alias 1492/35040/default.aspx#peell.

Website =

https://www.ezview.wa.gov/site/alias__1782/34858/overview.aspx

7-05-2022

6 of 18

COMPLETED – Boistfort Valley Water Pre-Sedimentation Pond

Local Projects (Boistfort Valley)











7-05-2022

COMPLETED – Adna Levee Project (2013)

Local Projects (Adna)







7-05-2022

COMPLETED – Chehalis-Centralia Airport

Local Projects (Chehalis-Centralia)



New Pump -- 2017



Old Pump – 1940s





Widening/Repairing Levee – 2014 7-05-2022

January 2022

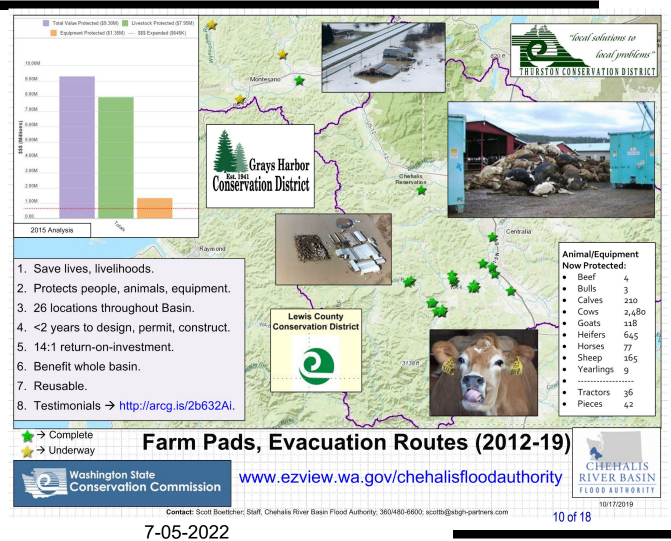
- ✓ New Pump Cost = \$1.1M
- ✓ Widening Levee = \$1.2M
- ROI = Substantial (~\$9M annual in local and state tax revenues)
- 1/2022 High-water event = Airport stayed operational

COMPLETED – Farm Pads (Lewis and Grays Harbor counties)

Local Projects (Farm Pads)

January 2022 Flood Event (Bob Amrine, Lewis CD):

- Farm pads worked for those who used their pads (animals did not drown like in 2007 and equipment was saved).
- Farmers were grateful that their livelihoods could continue, and their animals were out of harm's way (though in some cases they wish they had larger pads for more equipment).







Chehalis River Basin Flood Warning System www.chehalisriverflood.com

Click icon to sign-up for email gage alerts.

Flood Warning System (#2)

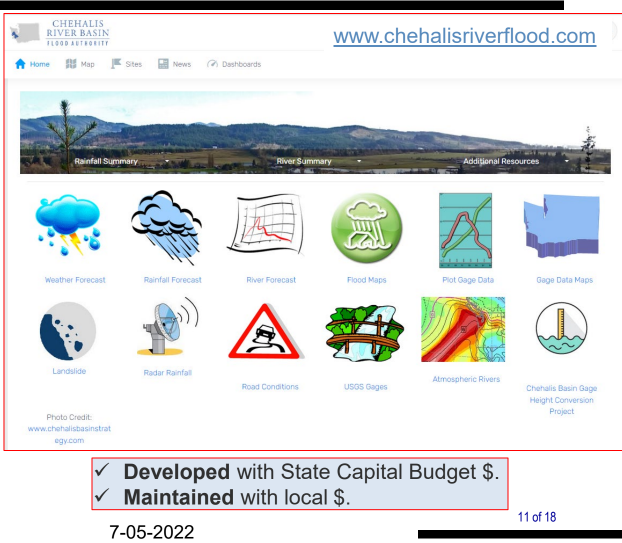




Looking at downstream face of Heron St. bridge





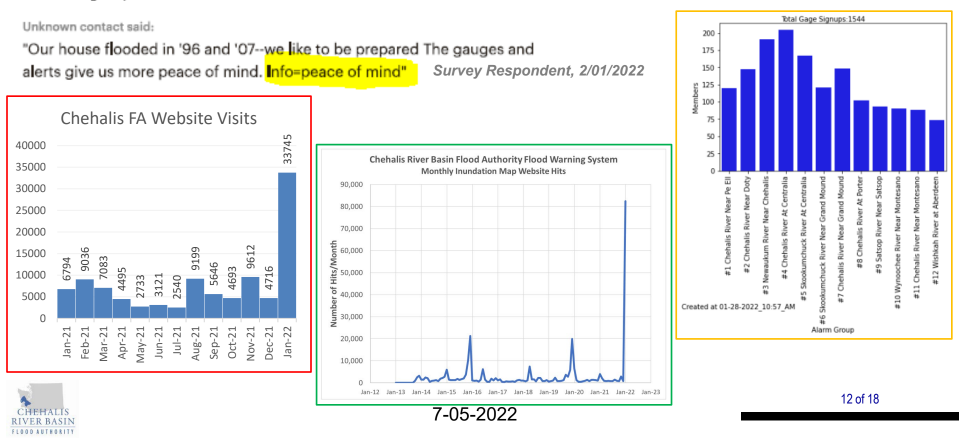




for email gage alerts. Flood Warning System (2022 Flood Event)

Flood Warning System Works!

The Flood Authority's flood warning system website was incredibly active during the January flood. Nearly 25,000 individual user logins were recorded and the flood inundation maps received almost 75,000 hits, providing vital information to the community during the flood emergency. Dave Curtis, West Consultants, 2/01/2022



Flood Authority Role (#3)

Local Resolutions Favoring Basin-Wide Solution

<u>File Name</u> ▲	File Size	<u>Category</u>	Date Added
🔀 Aberdeen 2020-07-29 2020-14.pdf	84 KB	2020	08/05/20 01:25 PM
🔀 <u>Aberdeen 2021-01-27 2021-05.pdf</u>	1.3 MB	2021	03/18/21 05:27 AM
🔁 <u>Bucoda 2020-06-09 2020-04.pdf</u>	610 KB	2020	07/15/20 10:38 AM
🔀 <u>Bucoda 2021-02-08 2021-01.pdf</u>	862.3 KB	2021	03/18/21 05:11 AM
🔁 <u>Centralia 2016-11-08 2652.pdf</u>	76 KB	2016	07/15/20 10:38 AM
🔀 <u>Centralia 2020-05-26 2718.pdf</u>	809.8 KB	2020	07/15/20 10:39 AM
🔁 <u>Centralia 2021-02-09 2733.pdf</u>	1 MB	2021	03/18/21 09:11 AM
🔁 <u>Chehalis 2010-02-22 5-2010.pdf</u>	40.8 KB	2010	07/15/20 10:39 AM
🔁 <u>Chehalis 2016-10-24 19-2016.pdf</u>	40.2 KB	2016	07/15/20 10:39 AM
🔁 <u>Chehalis 2020-04-27 6-2020.pdf</u>	239 KB	2020	07/15/20 10:39 AM
🔁 <u>Chehalis 2021-02-08 2-2021.pdf</u>	553.8 KB	2021	03/18/21 05:10 AM
🔁 <u>Cosmopolis 2020-05-20 2020-01.pdf</u>	122 KB	2020	07/15/20 10:40 AM
🔁 <u>CRBFA 2021-01-21 Resolution.pdf</u>	130.3 KB	2021	03/18/21 05:09 AM
CRBFA Letter Re NEPA DEIS 11-13-2020 (additional 11-19-2020).pdf	252.7 КВ	2020	02/01/21 09:12 AM
CRBFA Letter Re NEPA DEIS 11-13-2020.pdf	3.5 MB	2020	02/01/21 09:12 AM
🔁 Final CRBFA Letter Re DEIS 4-21-2020.pdf	293 KB	2020	02/01/21 09:11 AM
🔁 Grays Harbor County 2016-11-14 2016-129.pdf	98.6 KB	2016	07/15/20 10:40 AM
🔁 <u>Grays Harbor County 2020-05-19 2020-054.pdf</u>	92.8 KB	2020	07/15/20 10:40 AM
🔁 <u>Grays Harbor County 2021-04-06 2021-031.pdf</u>	126.2 KB	2021	04/07/21 10:19 AM
🔁 <u>Hoquiam 2021-04-12 2021-12.pdf</u>	110.1 KB	2021	04/16/21 10:14 AM
🔁 <u>Hoquiam 2020-08-10 2020-12.pdf</u>	88.8 KB	2020	08/14/20 03:52 PM
🔁 Lewis County 2016-10-24 16-287.pdf	71.7 KB	2016	07/15/20 10:40 AM
🔁 Lewis County 2020-05-11 20-154.pdf	651 KB	2020	07/15/20 10:40 AM
🔁 Lewis County 2021-02-01 21-046.pdf	1.2 MB	2021	03/18/21 05:10 AM
🔁 <u>Montesano 2020-06-10 959.pdf</u>	503.2 KB	2020	07/15/20 10:41 AM
🔁 <u>Napavine 2020-07-28 20-07-110.pdf.pdf</u>	463.1 KB	2020	07/29/20 11:25 AM
🔁 <u>Oakville 2020-07-20 424.pdf.pdf</u>	288.5 KB	2020	07/21/20 12:06 PM
🔁 <u>Pe Ell 2010-04-06 184.pdf</u>	56.9 KB	2010	07/15/20 10:41 AM
🔁 <u>Pe Ell 2010-12-28 192.pdf</u>	56.4 KB	2010	07/15/20 10:41 AM
🔁 <u>Pe Ell 2012-09-18 201.pdf</u>	55.4 KB	2012	07/15/20 10:41 AM
🔁 <u>Pe Ell 2016-11-15 232.pdf</u>	76.7 KB	2016	07/15/20 10:42 AM
🔁 <u>Pe Ell 2020-06-01 251.pdf</u>	7-05-2022	2020	07/15/20 10:42 AM
🔀 <u>Pe Ell 2021-03-02 260.pdf</u>	134 KB	2021	03/18/21 05:11 AM

- Help local communities identify, develop, implement <u>local flood</u> <u>hazard solutions</u>.
- Appoint 3 of 7 members to <u>Chehalis Basin Board</u> (current appointees are Vickie Raines, Edna Fund, Jay Gordon).
- Provide <u>local perspective</u> to Basin-Wide solution discussions.
- Advocate for <u>balanced</u> <u>basin-wide fish and flood</u> <u>solutions</u> (see local resolutions library <u>here</u>).

Work as a team. 13 of 18





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.
- \checkmark We have a governance, administrative, and funding structure that's delivering results.





Looking Ahead

- ✓ Proposed Flood Retention Facility DRAFT EISs were issued February 2020 (SEPA) and September 2020 (NEPA). Chehalis River Basin Flood Control Zone District (project proponent) working diligently to provide refinements and clarifications for FINAL EIS. Final EISs are currently scheduled for release in late 2022/early 2023.
- Local Projects (1) 2023-25 call for local projects will be issued June 29, 2022.
 (2) Working with LC Public Works to scope out a \$60K "Lower Boistfort Valley preliminary CMZ study"
- Flood Authority Meetings Third Thursday of January, February, March, May, July, September, and November from 10 AM to 11:15 AM (11:30 AM).
- ✓ Chehalis Basin Board Meetings First Thursday of every month from 9 AM to 2 PM.
- ✓ Sign-Up For Email Gage Alerts www.chehalisriverflood.com



for email gage alerts.



Key Contacts

Vickie Raines, *Grays Harbor County Representative Chair,* Chehalis River Basin Flood Authority *Chair,* Chehalis Basin Board 360/249-3731

vraines@co.grays-harbor.wa.us

Edna Fund, *Lewis County Representative Vice-Chair*, Chehalis River Basin Flood Authority *Member*, Chehalis Basin Board 360/269-7514 dutch@localaccess.com

Lonnie Willey, Pe Ell Representative	J. Vander Stoep, Pe Ell Representative (Alternate)
Member, Chehalis River Basin Flood Authority	Member (Alternate), Chehalis River Basin Flood Authority
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Thank You!

This Presentation:

Available at "Chehalis River Basin Flood Authority" Website at https://www.ezview.wa.gov/site/alias_1492/34490/outreach_education.aspx

Email Distribution Lists:

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Cindy.Bradley@ecy.wa.gov



Also -- Key Links

Key Organizations:

- 1. Chehalis River Basin Flood Authority -- www.ezview.wa.gov/chehalisfloodauthority
- 2. Office of Chehalis Basin -- https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Office-of-Chehalis-Basin
- 3. Chehalis Basin Board -- https://www.ezview.wa.gov/site/alias_1962/37068/chehalis_basin_board.aspx

Key Activity Areas:

- 1. Local Projects -- https://www.ezview.wa.gov/site/alias 1492/34489/local projects.aspx
- 2. Flood Warning System -- www.chehalisriverflood.com
- 3. Chehalis Basin Strategy -- www.chehalisbasinstrategy.com
 - ASRP -- <u>https://chehalisbasinstrategy.com/asrp/</u>
 - CFAR -- https://chehalisbasinstrategy.com/cfar/
 - Proposed Retention Project -- <u>https://chehalisbasinstrategy.com/proposed-project/</u>
 - o Chehalis River Basin Flood Control Zone District -- <u>https://www.chehalisriverbasinfczd.com/</u>
 - State EIS (SEPA) -- <u>https://chehalisbasinstrategy.com/sepa-process/</u>
 - Federal EIS (NEPA) -- <u>https://chehalisbasinstrategy.com/federal-envl-review/</u>
 - Flood Retention Facility (visualization) -- <u>https://www.youtube.com/watch?app=desktop&v=cKTejUE3WsU</u>
 - Skookumchuck Dam -- <u>https://chehalisbasinstrategy.com/skookumchuck-dam-study/</u>
 - LAND -- <u>https://chehalisbasinstrategy.com/local-actions-non-dam-alternative/</u>

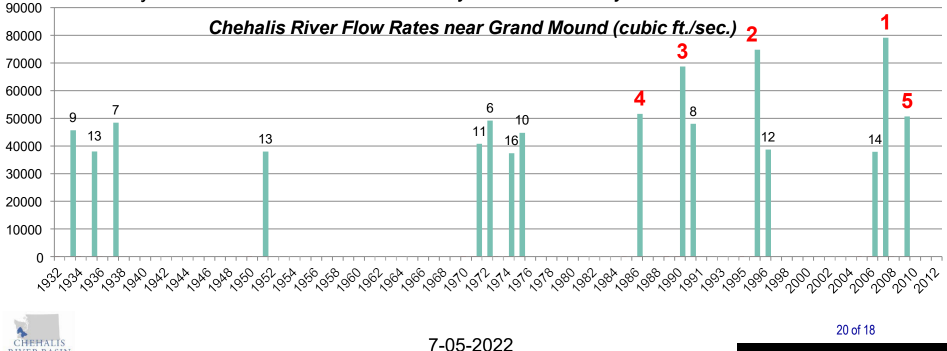
<u>Also</u> → Sign-Up for Email Gage Alerts – <u>https://chehalis.onerain.com/upload/files/6a9bf8e2-f04b-4165-8a9f-ce031d5db6b4.pdf</u>



Also -- Background

Ranked high flow events (1932 - 2012) . . .

- □ I-5 closed 1990, 1996, 2007, 2009.
- □ Five largest events since 1986 -- Frequent floods are getting worse and damage is increasing . . .
- □ 100 year flood estimate -- *Increased by* 33% *in last* 30 years.



Also -- Background

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 21 of 18



MIKE

AP

State Route 6, West of Adna

SALSBURY /

7-05-2022