Chehalis River Basin

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

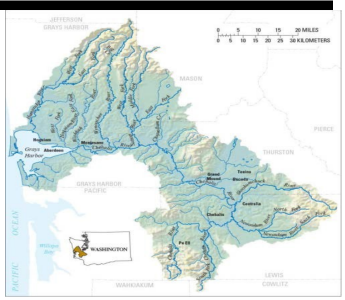
9:00 a.m.

October 5, 2018

Thurston Regional Planning Council

Today's Presentation . . .

- Provide update, encourage discussion.
- Key messages . . .
 - 1. Broad agreement -- For first time in a century there is progress across the Basin on next steps to reduce flood damage and enhance salmon, aquatic species.



- **2. Basin-wide strategy --** An <u>action-oriented</u>, <u>multi-phased</u> Basin-wide strategy is needed to protect communities along the river and to enhance aquatic species.
- **3. Collaboration is key --** WA Legislature, Governor's Office, Governor's Chehalis Basin Work Group, Chehalis River Basin Flood Authority, and WA Agencies all working together = Action!
- 4. Fundamental principle -- Solving one's problems doesn't increase another's.



Action . . .





"Chehalis River Basin Flood Authority"

Formed in 2008

- Formal body focused on: (1) flood hazard mitigation throughout the Basin; and (2) decision-making that is . . .
 - informed by science.
 - protective of Basin residents/communities.
 - environmentally appropriate.



Basin jurisdictions represented

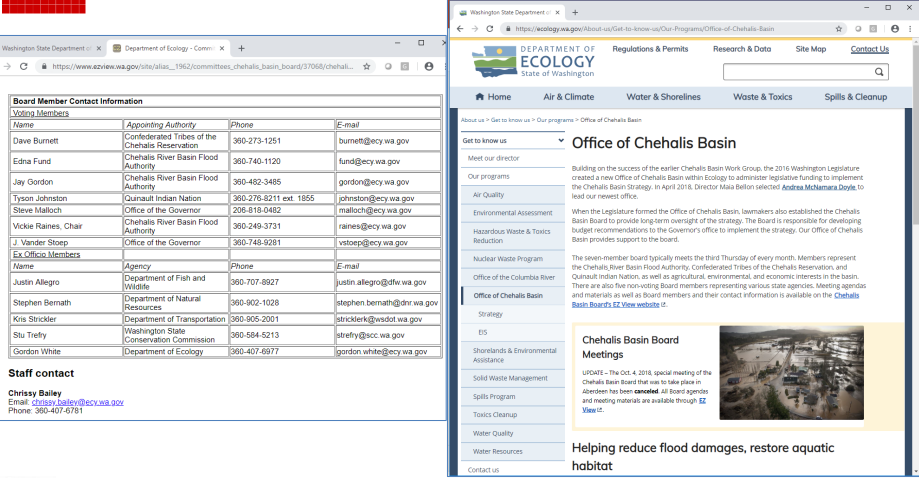
- Grays Harbor County
 - City of Aberdeen
 - City of Cosmopolis
 - City of Hoquiam
 - City of Montesano
 - City of Oakville

- Lewis County
 - City of Centralia
 - City of Chehalis
 - City of Napavine
 - Town of Pe EllOctober 2018

- Thurston County
 - Town of Bucoda



"Chehalis River Basin Flood Authority"





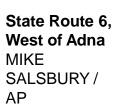
2007 Storm -- \$938M Basin-wide damage, \$300M lost economic activity (WA).



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



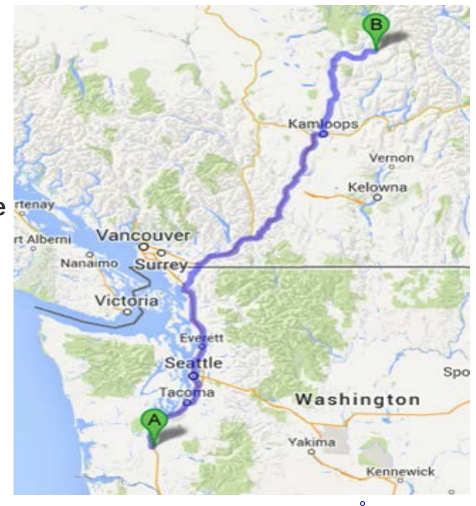
■ 2007 Flood -- I-5 and Hwy 507 Interchange looking South.





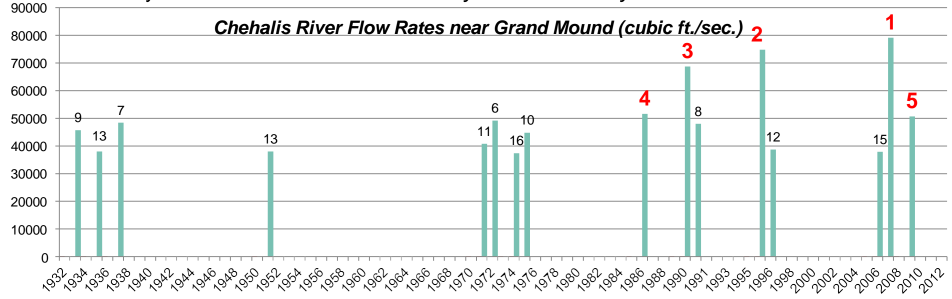


- 289,983 acre feet of measured water (12/03-08/2007).
- Equivalent to covering roadway between Chehalis and North of Kamloops with 1 foot of water 1-mile wide or covering . . .
 - 80% of Kitsap County.
 - 69% of Clark County.
 - 59% of Thurston County.





- 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.*





- Chehalis is the second largest river basin in the state, rich in natural resources . . .
- Salmon populations are 15-25% of historic levels.
- TMDL for the basin (http://www.ecy.wa.gov/programs/wq/tmdl/ChehalisRvrTMDLSummary.html).



Upper Chehalis (5/31/2010)

JAMES E. WILCOX / WILD GAME FISH

CONSERVATION INTERNATIONAL



ของความการของความการของความการของความการของความการของความการของความการของความการของความการของความการของความการข



Salmon-habitat potential

Species	Current Spawner	Habitat Degradation
Spring Chinook Salmon	2,300	78%
Fall Chinook Salmon	24,317	45%
Coho Salmon	42,000	69%
Winter-run Steelhead	8,700	44%

Source: Chehalis Basin Strategy: Reducing Flood Damage and Restoring Aquatic Species; Pe Ell Public Meeting; 10/14/2014; Page 13.



Solution = Basin-wide Approach

Action-oriented. Multi-phased Approach

- 1. Basin-Wide Relationships
- 2. Hydraulic Understanding
- 3. Master Strategy (Game Plan)
- 4. Large Capitol Projects
- 5. Small-Scale Local Projects
- 6. Local Floodplain Management
- 7. Restore Salmon and Aquatic Species
- 8. Early Flood Warning
- 9. Outreach, Education and Communication

Chehalis Basin Strategy: Reducing Flood Damage and Restoring Aquatic Species

century of catastrophic floods and hundreds of studies-broad agreement is building on a comprehensive strategy to reduce flood damage, restore salmon populations, and support the prosperity of communities in the Chehalis Basin.



The problems in the Chehalis Basin are real and action is being taken no to protect communities and restore aquatic species.



Decline. The natural resources of the Chenells Basin have supported Native enonicons for contunes and condition to provide value to both the tribs and contribe, people of the Bosin. The Chons is Basin supports live seeds a efsels. It is seen possible that the current trajectory coupled with the potential

problems of expect corbic flooding and eignificant degreest on of equatic concine in the Orehvilla basin. Over 800 studies of soldenball ections to address flood of solder have been consected, with no real charge... until now. The Dendis lines basin. lood /4 thority has facilitated a number of construction projects to reduce flood demage and more are on the way.

Implementing a Comprehensive, integrated Approach for Fish and Floods, Mar "see also existed or of the patients' medic, securital feath "is, and one of name on Condening relative in the limit is even as 20 for Commands when the Wish General of the support of Commands is that approxime with Devins limit being into Anthron-count about of a condition of reconnected one for integrated package of food farrage exists as in Support process contracts. These name another is in the process of the participation of the process of the participation of the process of the participation of the participation of the process of the participation of the participation

- A concrete floor retention dam on the upper Chehalls River, pained with improvements to the Chema's Centralia
- National Attent Lovice.

 Restriction of ever 200 miles of Spring Chinools spaceming and rearing habitat, reviews of priority fair passage trainers, recorded to all officerums free last fire equalitizations, and a committee make attempt to address services investment in high-priority, conditionable fluent-alensage reduction projects, with recompletely an project with multipactionable.

economic reparts assessated with the recommended package of flood damage reduction and accustic species restoration actions as well as a "no action" alternative for the Secin.

There will be several apportunities for public organizant on the programmatic DS:





1. Basin-Wide Relationships







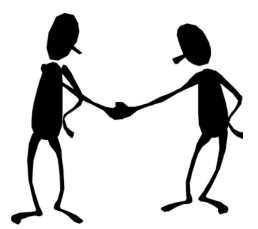






















City of Montesano Home of the Tree Farm www.montesano.us











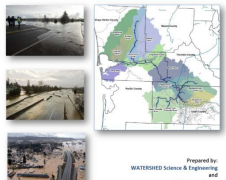




2. Hydraulic Understanding

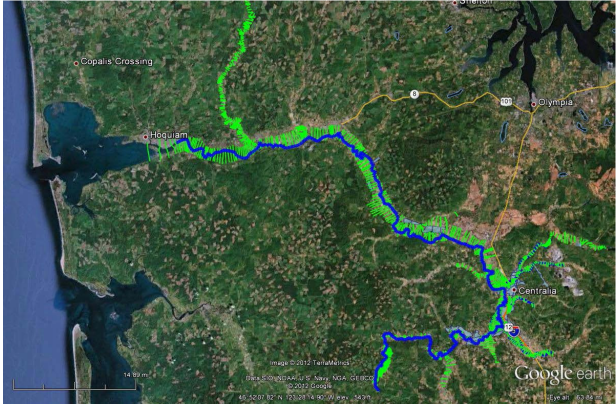
- Science-based model -- To inform decision-makers on hydraulic effects of potential flood relief options (at basin-wide and localized scales).
- 108 miles -- Mouth of Chehalis River upstream to Pe Ell (108 miles).

Draft Report - Chehalis River Hydraulic Model Development Project



Prepared for:

July 23, 2012





2. Hydraulic Understanding

Example: Basinwide effects analysis

(Governor's Chehalis Basin Workgroup, 2014 Recommendations Report, 11/25/2014)

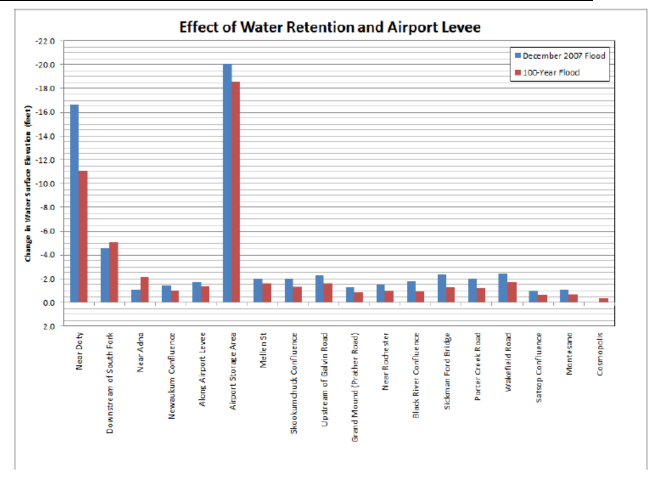


Figure 2: Predicted Changes in Water Surface Elevations from Water Retention and Airport Levee



3. Master Strategy (Game Plan)

THE CHEHALIS BASIN STRATEGY

Reducing Flood Damage and Enhancing Aquatic Species

For our years, nice has come non-entous or secucios flood damage in the Chehalis Basin. Now, for the first time, there is a broadly-supported, Basin-wide process that is implementing long-sought local projects and leading to a comprehensive strategy to address flooding, while at the same time enhancing aquatic species across the Chehalis Basin.



The 2013 legislature funded a \$28 million program of

Evolution (2008 to present):

Flood Authority → Governor's Workgroup → Office of Chehalis Basin.



CHEHALIS BASIN STRATEGY

Governor's Chehalis Basin
Work Group

JOIA Recommendation Report
Four November 23, 2014

- Key Elements:
 - 1. Evaluation, implementation of Large Capital Projects:
 - Flood Retention Dam on upper Chehalis River.
 - o Airport Levee Improvements.
 - North Shore Levee in Aberdeen, Hoquiam.
 - 2. Basin-wide <u>Aquatic Species Restoration</u> (100+ miles spawning/rearing habitat).
 - 3. Local Flood-Damage Reduction Projects.
 - Local <u>Flood-Proofing</u>, including raising homes, CRS actions, local ordinance improvements, etc.
 - 5. Cost = \$500-600M; Benefit = \$720M (100 yrs.); No Action = \$3.5B (100 yrs.).





The Chronicle 20

Chehalis Basin Work Group Celebrates 'Historic Step Forward'

on Flooding



4. Large Capitol Projects

2013-15:

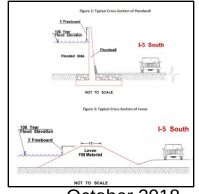
- Technical team developed baseline knowledge on safety, feasibility of <u>Flood Retention</u>
 <u>Dam</u> alternatives -- field visits, site and design considerations, world-wide research, etc.
 - Permanent reservoir (w/ fish passage) or Run-of-the-river (no permanent reservoir).
 - Roller compact concrete or Earthen fill.
 - Flood-control only or Multi-purpose.
- □ WSDOT evaluated <u>I-5 Protection</u> alternatives -- levees, walls, raise road, etc.

2015-17:

Formal environmental review (Programmatic EIS) was conducted to evaluate alternatives.

2017-19:

Project-level EIS starts.



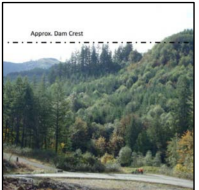


Photo source: ANCHOR QEA





Aberdeen Proposed Northside Dike/Levee



5. Local Projects (Basin-wide)

2012 Supplemental **Capital Budget:**

\$5.0M

2013-15 Capital Budget:

\$10.74M

2015-17 Capital Budget:

\$15.7M

2017-19 Capital Budget:

- \$9.6M
- 24 complete
- 15 underway
- \$40.4M State (2012-19)
- \$9.3M Local (2012-19)





Construction, Complete

Construction, Incomplete

Plan/Study/Tool, Complete

Plan/Study/Tool, Incomplete

www.ezview.wa.gov/chehalisbasinlocalfloodreliefprojects

Local Projects (2012-19)

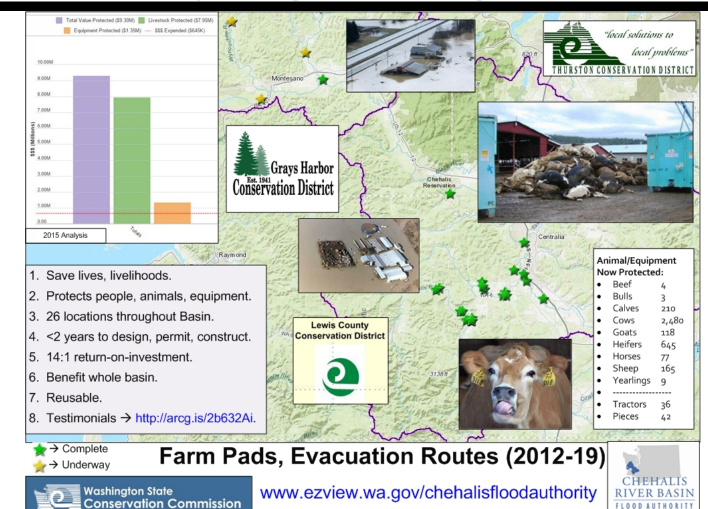
www.ezview.wa.gov/chehalisfloodauthority







5. Local Projects (Farm Pads)



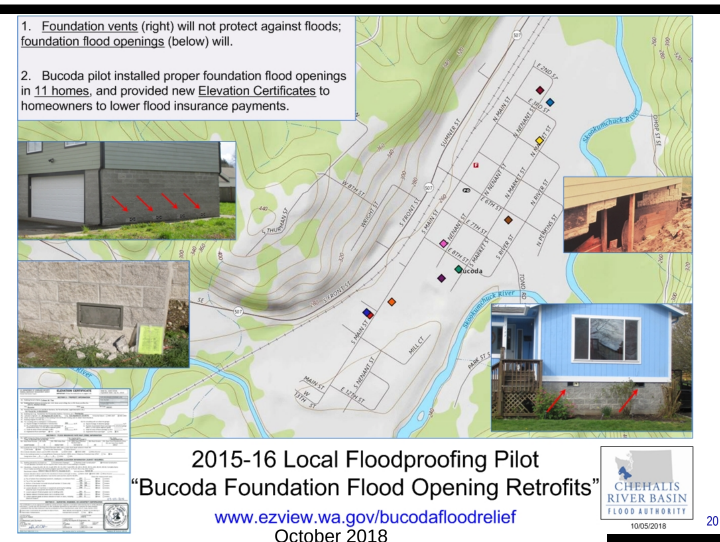
October 2018

19

10/05/2018

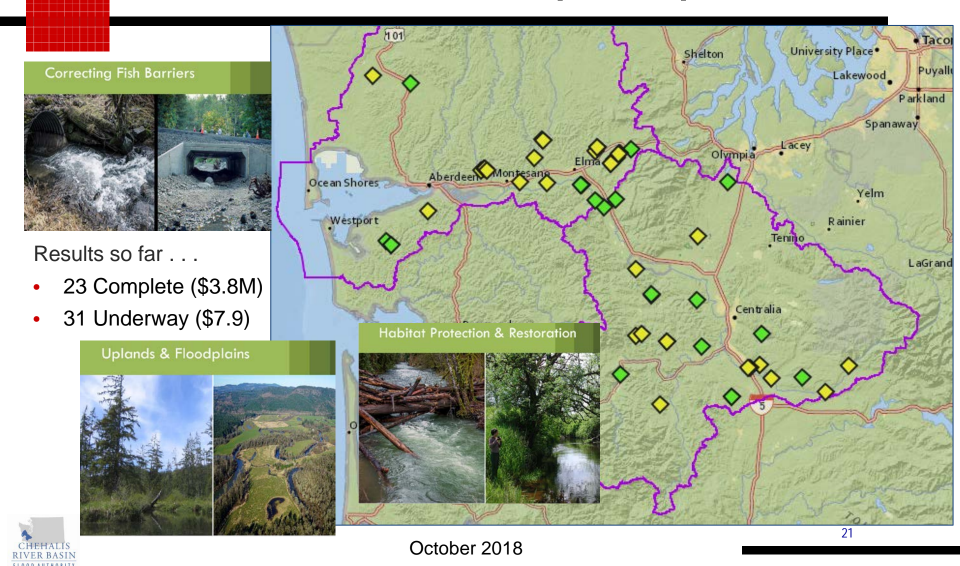
CHEHALIS RIVER BASIN FLOOD AUTHORITY

6. Land Use, Floodplain Management (Floodproofing Pilot)





7. Restore Salmon and Aquatic Species



7. Restore Salmon and Aquatic Species

Other Fish and Aquatic Species















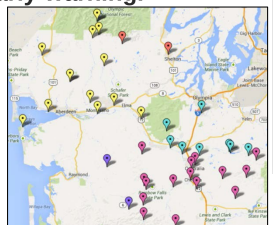






8. Early Flood Warning

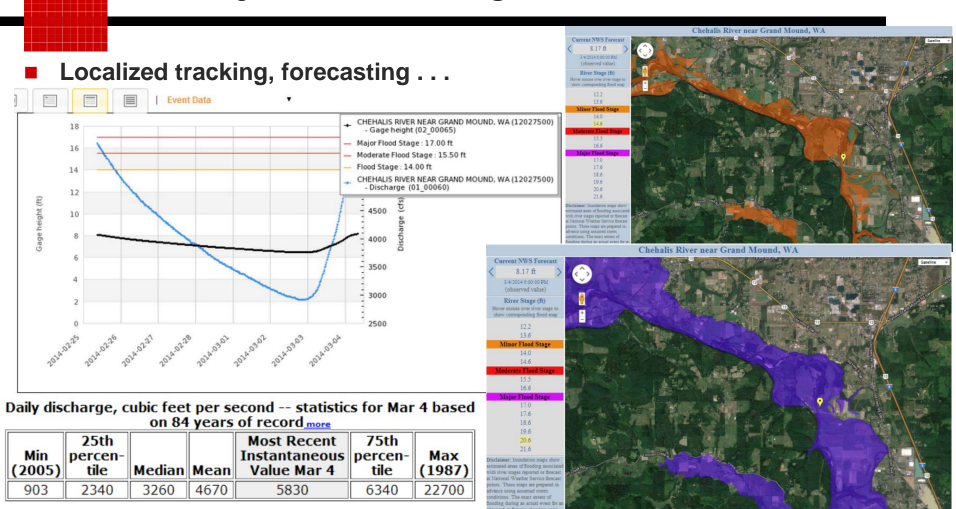
- www.chehalisriverflood.com
- Front-facing website.
- Data collection, data synchronization.
- Improved forecasting, early-warning.







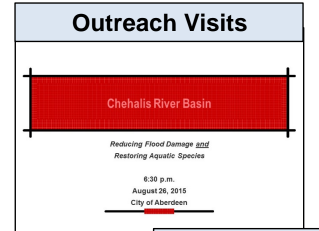
8. Early Flood Warning

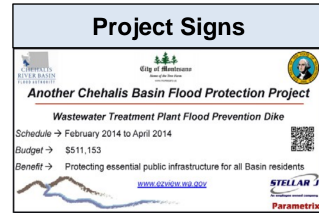




9. Outreach, Education and Communication











Chehalis Basin Flood Stories

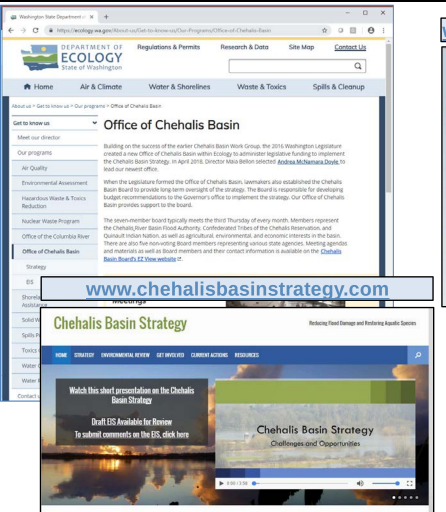


- Farm Pads & Evacuation Routes
- Flood Warning System
- · Local Capital Construction Projects





9. Outreach, Education and Communication



WWW.ezview.wa.gov/chehalisfloodauthority Project: Chehalis River Basin For LIPIS: 1492 EZVIEW Projects Meetings Capital Budget 2013-15 Outreach & Education Gages & Stations Documents Contacts Library FAQS ANNOUNCEMENTS!! (Click for latest news) (Click icon for 2014 strategy) CHEHALIS RIVER BASIN FLOOD AUTHORITY (CRICK icon for current river forecast) (Click icon for current river forecast)







Chehalis River near Doty USGS





Clearing Mud in Curtis, WA STEVE RINGMAN / SEATTLE TIMES





Curtis, WA, Aftermath of 7 Feet of Water STEVE RINGMAN / SEATTLE TIMES





Chandler Road Bridge near Doty, WA STEVE RINGMAN / SEATTLE TIMES







3





October 2018

I-5 Under Water BRUCE ELY / OREGONIAN





Chehalis, WA STEVE RINGMAN / SEATTLE TIMES







35

Jackson Street, Centralia, WA STEVE RINGMAN / SEATTLE TIMES





I-5 Under Water BRUCE ELY / OREGONIAN





Photos Source: WSDOT



October 2018













Wakefield Road, Elma, WA GREG GILBERT / SEATTLE TIMES



What's Next – 2019-21 Budget Development

Chehalis River Basin Flood Authority

Chehalis Basin Board Discussion Document 2019-21 Local Flood Hazard Reduction Project Proposals (ordered, prioritized)

9-27-2018

RECOMMEND MOVING FORWARD		FUNDING APPROACH:			
Tier I Continues/Completes Existing Project			State Capital	To Be Addres	ssed
			Budget Request	Locally	
	Pı	oject Cost			
Aberdeen Fry Creek Flood Restoration & Flood Reduction (Phase IIb, New Pump Station)	\$	3,000,000	\$ 2,499,011	\$ 500,	989
2. Centralia China Creek Flood and Habitat Mitigation (Phase 2)	\$	2,500,000	\$ 2,500,000	Notes 1	
3. Hoquiam Northshore Levee (West Segment)	\$	800,000	\$ 666,403	\$ 133,	,597
4. Chehalis Flood Storage and Habitat Enhancement Master Plan (Phase II)	\$	487,991	\$ 406,498	\$ 81,	493
5. Grays Harbor County Keys Road Flood Protection	\$	375,000	\$ 200,000	\$ 175,	000
6. Port of Chehalis Berwick Creek Flood Reduction, Restoration	\$	500,000	\$ 416,502	\$ 83,	498
7. CRBFCZD Chehalis River Basin Comprehensive Flood Hazard Management Plan	\$	275,000	\$ 229,076	\$ 45,	,924
8. Thurston Weather and Stream Flood Hazard Monitoring Telemetry	\$	49,835	Consider for future funding.		
9. WCSSF Chehalis Basin Habitat Work Schedule Documentation and Implementation	\$	85,464	Consider for future funding.		
	\$	8,073,290	\$ 6,917,491	\$ 1,020,	,501

HOLD FOR LATER FUNDING		
Tier II Starts New Project		roject Cost
Lewis Multi-Jurisdictional Flood Warning and Response Plans	\$	130,000
Boistfort Valley Water Water System Plan Update	\$	150,000
3. Thurston CD Allen Creek Hydrologic Assessment	\$	62,500
4. Lewis Unnamed Tributary to Stearns Creek (Pleasant Valley Road MP 4.25) Stream Realignment	\$	846,000
5. Montesano South 9th Street Culvert Replacement	\$	140,000
	\$	1,328,500

CONSIDER UNDER CFAR ("Community Flood Assistance and Resilience Program")		
Tier III Home Elevations, Buy-outs, Relocations	Project Cost	
1. Thurston Elevates or Buy Outs	\$	500,000
2. GH CD Wynoochee Home Relocation	\$	104,033
	\$	604,033

Notes:	Map> https://arcq.is/P9fTv		
1 Project is looking to reduce overall costs for (1) dirt hauling, and (2) vegetation plantings.	Legend>	Construction	Planning



What's Next - EIS Starts

ОВ

Fri 9/28/2018 9:00 Al

On behalf of Washington Department of Ecology and U.S. Army

Corps of Engineers < diane.butorac@ECY.WA.GOV>

Environmental Review Starts for Proposed Chehalis River Basin Flood Damage Reduction Project

CHEHALISSEPAEIS@LISTSERV.ECOLOGY.WA.GOV

Environmental review starts for Chehalis River project

Public comments sought in first step of environmental assessment process

CHEHALIS — To reduce flood risks in the state's second-largest river system, the Chehalis River Basin Flood Control Zone District is proposing to construct a new floodwater retention structure on the Chehalis River near the town of Pe Ell in Lewis County.

The district also is seeking to raise the current levee at the Chehalis-Centralia Airport, including elevating part of Airport Road and making other improvements.

Since the proposal is likely to adversely affect the environment, the Washington Department of Ecology and U.S. Army Corps of Engineers (USACE) are seeking public comment to help the agencies define what should be studied in the environmental review for the proposed flood-damage reduction project.

Under the proposal, the Chehalis River would flow normally through the structure except during major floods, when the facility could be operated to hold up to 65,000 acre feet of floodwaters in a temporary reservoir. The water would be released back to the river system as soon as it was safe to do so.

The two agencies are leading separate environmental reviews of the district's proposal but are holding a joint scoping period to make it easier for the public to submit comments. The agencies have established a project website (http://chehalisbasinstrategy.com/eis/) with information about the scoping process, public meetings, how to submit comments, and other information about the environmental review process.

Ecology is using the State Environmental Policy Act (https://ecology.wa.gov/regulations-permits/SEPA-environmental-review) to evaluate the proposal while the USACE is conducting its environmental review under the National Environmental Policy Act (https://openei.org/wiki/RAPID/Roadmap/9-FD-k). Each agency will develop a separate environmental impact statement (EIS) to assess the project.

The first step in the environmental review process is obtaining public input about the scope of the EIS to help identify project alternatives, probable significant adverse impacts, potential mitigation measures, and licenses or other approvals that may be required.

In mid-October, USACE and Ecology will conduct two open house-style public meetings to gather comments:

- Montesano: Oct. 16, from 5 to 8 p.m. at Montesano City Hall, 112 N. Main St.
- Centralia: Oct. 17, from 5 to 8 p.m. at Centralia College, Bowman Rotary Banquet Rooms, 600 Centralia College Boulevard.

Both agencies will accept public comments through Oct. 29. Comments can be submitted electronically through the project website (http://chehalisbasinstrategy.com/eis/) or mailed to:

Chehalis Flood Damage Reduction Project EIS Anchor QEA 720 Olive Way, Suite 1900 Seattle, WA 98101

Each agency will summarize the comments received during scoping into a summary document, and make the summaries available on the project website.

Contacts:

Curt Hart, Ecology communications, 360-407-6944, @ecologyWA Patricia Graesser, USACE communications, 206-764-3750



For Further Information . . .

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 360/740-1283

Edna.Fund@lewiscountywa.gov

Scott Boettcher, Staff

Chehalis River Basin Flood Authority 360/480-6600

scottb@sbgh-partners.com

Bud Blake (alternate, Cindy Wilson) **and Alan Vanell** *Members,* Chehalis River Basin Flood Authority

bud.blake@co.thurston.wa.us

wilsonc@co.thurston.wa.us

counvanell@scattercreek.com



Key Links . . .

- 1. Chehalis River Basin Flood Authority -- www.ezview.wa.gov/chehalisfloodauthority
 - Flood Warning System -- <u>www.chehalisriverflood.com</u>
 - Sign-Up for Email Gage Alerts https://www.ezview.wa.gov/DesktopModules/Documents2/View.aspx?tabID=28124&alias=1492&mid=6

 9571&ItemID=6465
 - See Gage Alerts Tally Over Time -- https://data.wa.gov/dataset/Gage-Alert-Sign-Ups-2014-18/f4wb-hxgz
 - Interactive Map (Local Projects, Farm Pads, Flood Warning System Gages, Bucoda Pilot, Habitat Projects) -- http://arcg.is/19GXma
- 2. Chehalis Basin Strategy -- www.chehalisbasinstrategy.com
- 3. Office of Chehalis Basin https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Office-of-Chehalis-Basin



Thank You . . .

Thank You!

Note:

This Presentation is Available at "Chehalis River Basin Flood Authority" Website

at www.ezview.wa.gov/chehalisfloodauthority.

Email Distribution List

Pat Anderson

Pat.Anderson@lewiscountywa.gov

