





# **AGENDA**

Agenda Item	Lead	Start Time
Welcome & Zoom Overview	Jamie Damon Facilitator, Kearns & West	5:30 p.m.
NA/less Their Charales NA all asses	Dana Sala Wallana	E 2E
Why This Study Matters	Peggidy Yates Executive Director, MCDD	5:35 p.m.
Drainage District Board Role	Mike Wells Chair, MCDD Board	5:40 p.m.
Questions	Moderated by Jamie Damon	5:45 p.m.
Update on Refinements since the Tentatively Selected Plan	Laura Hicks & Ryan Cahill US Army Corps of Engineers	5:50 p.m.

## AGENDA CONTINUED

Agenda Item	Lead	Start Time
Questions	Moderated by Jamie Damon	6:25 p.m.
What's Next: Timelines & Uncertainties	Colin Rowan Deputy Director, MCDD	6:35 p.m.
Questions	Moderated by Jamie Damon	6:45 p.m.
Closing & Next Steps	Jamie Damon Facilitator, Kearns & West	6:57 p.m.

# **Asking Questions**

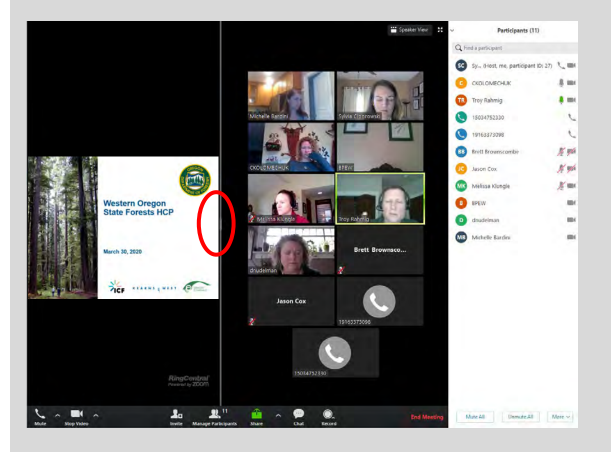
- Enter your questions in the chat, please start with your name
- All chats will go to the meeting administrators
- The moderator will read questions from chat in between speakers
  - If multiple people ask the same or similar questions, we will summarize so you may not hear your question verbatim
- We will try to address all questions
  - If there is not time to get to all the questions, we will try to address unanswered questions through the FAQ document that will be distributed in November

# **Asking Questions**

- If you do not have internet and have called into the meeting on a cell phone, you can text your questions to 971-285-0677
- Please be respectful of our speakers and of each other
- Only questions will be addressed
  - Opinions and commentary will not be read aloud during this meeting
  - A verbatim transcript of the chat will be available on the MCDD website after this meeting

# **Zoom Webinar Tips**

1) Adjust video and shared document size

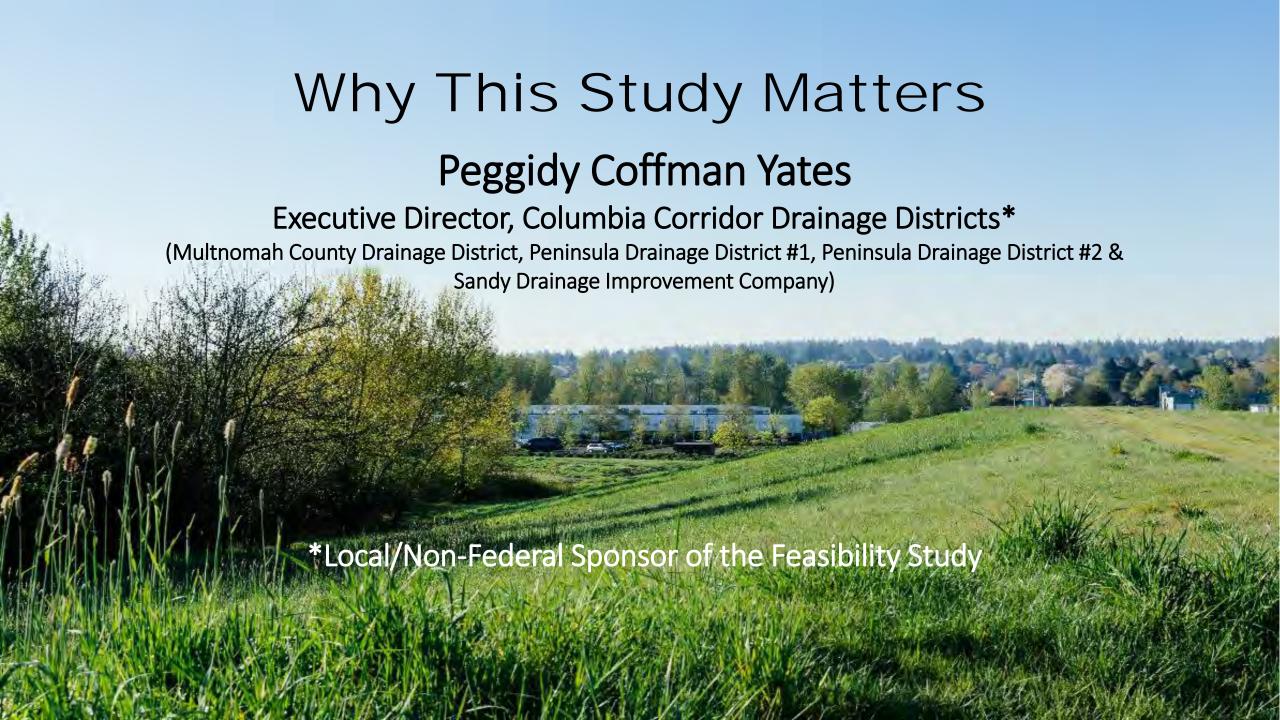


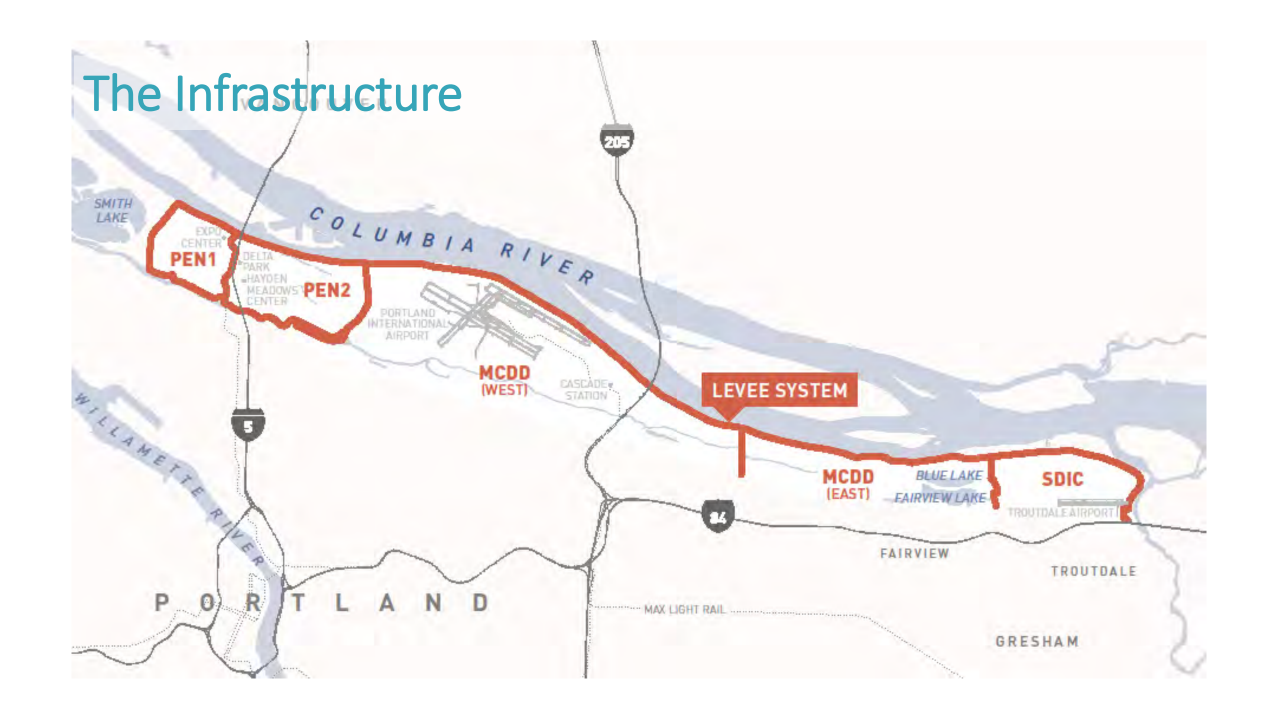
# 2) Chat **Zoom Group Chat** From Me to Host: 02:59 PM When will the recording from this meeting be available? [ ... ] Type message here...



# After this meeting

- Slides and recording of this meeting are available on the MCDD (<u>www.mcdd.org</u>) and USACE (<u>bit.ly/usace-pmls</u>) websites
- Written responses to FAQs will be distributed and available on the USACE and MCDD websites in November
- Next Update Meeting: Summer/Fall 2021





### There's a lot at risk









about

60,000 jobs



Drinking water for **1 million** 



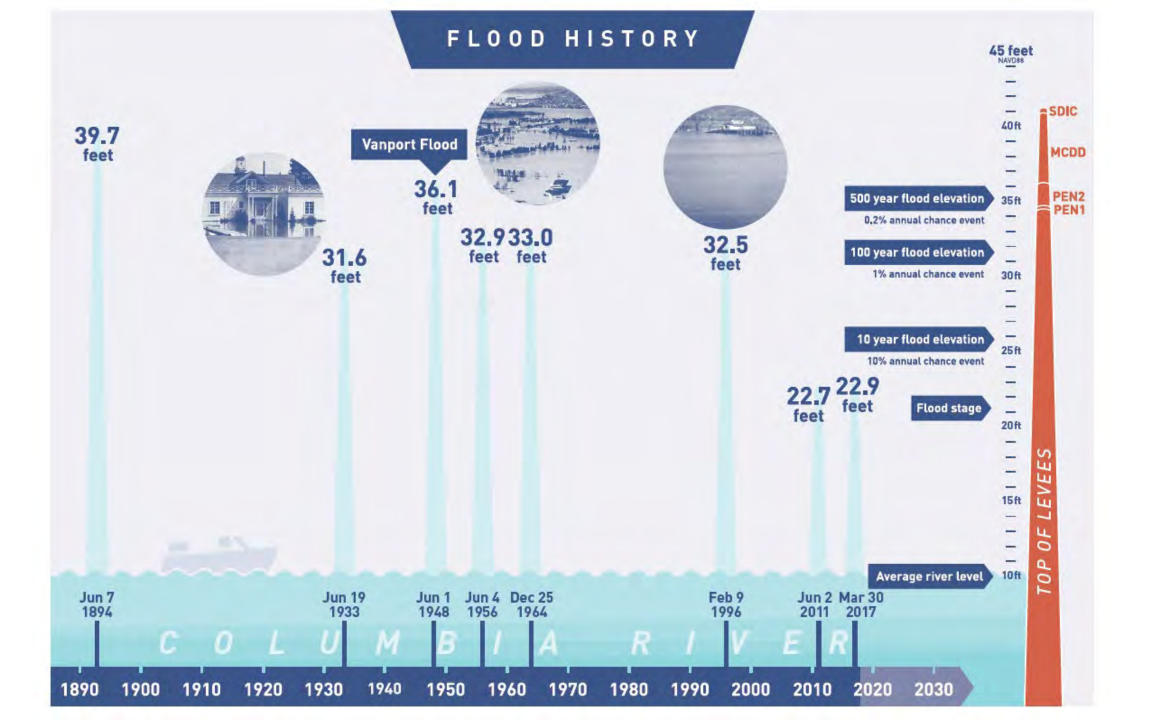
2,000 acres of parks & natural spaces



Major highways (I-5, 1-205, I-84)

approximately

in assessed property value









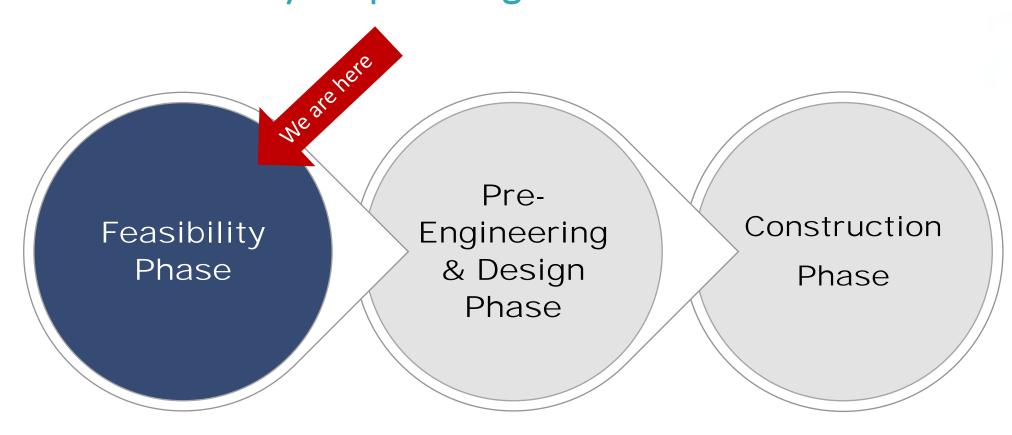
## What else to consider

- Changed Conditions
  - Significant land use changes since the infrastructure was first constructed
  - Continued investments are needed
- Uncertain Future Conditions
  - Climate Change
  - Columbia River Treaty





# Federal Infrastructure Investment Process with the US Army Corps of Engineers

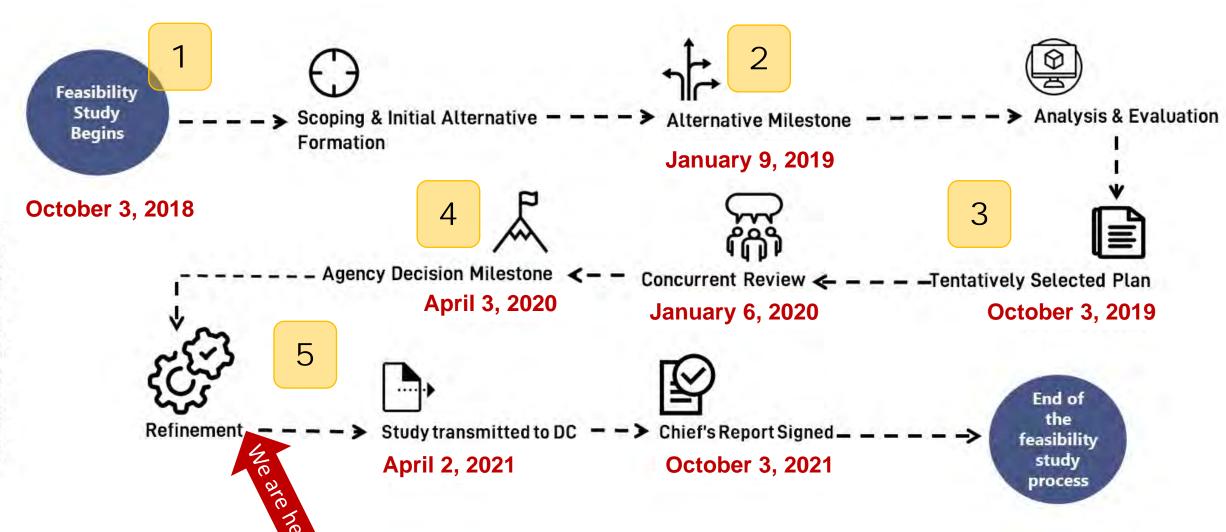


2018-2021

Best case: 2022-2024

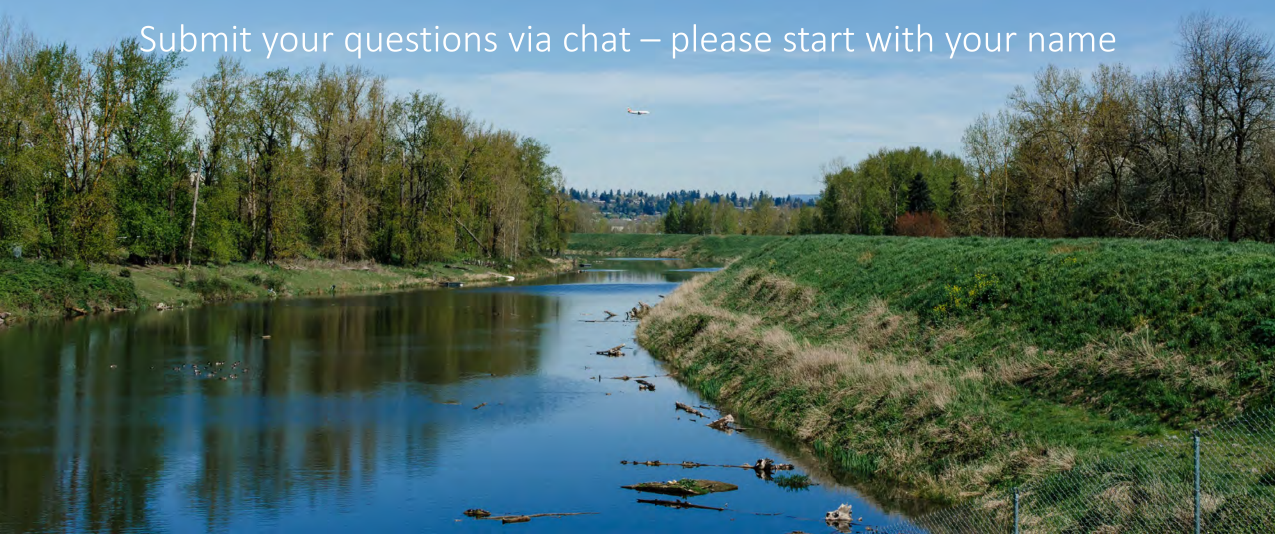
Best case: 2025 →

# Feasibility Study Process & Local Sponsor Decisions

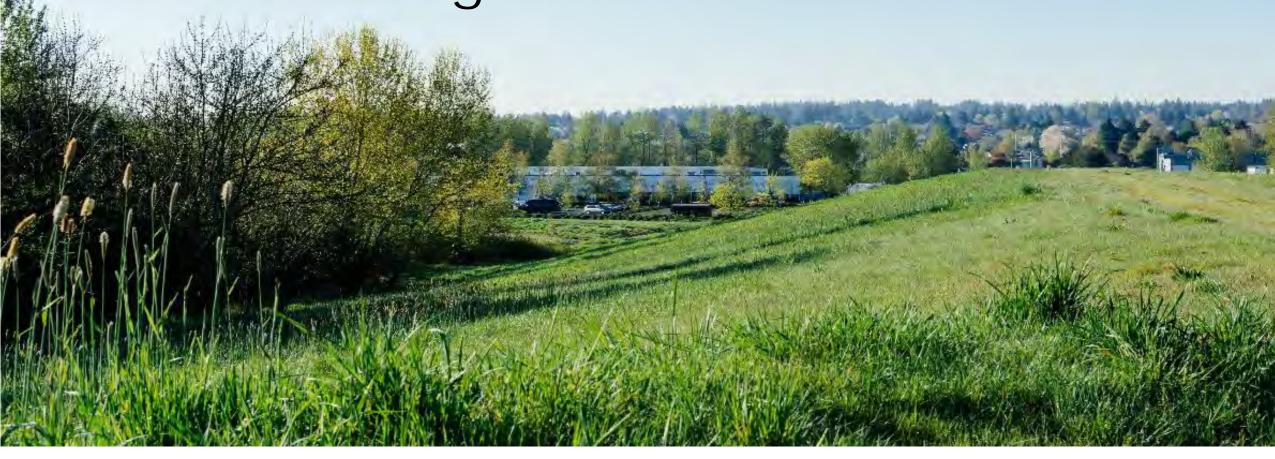


# www.mcdd.org





# Update on Refinements to the Tentatively Selected Plan What's changed since we last met



### **Kevin Brice**

Deputy District Engineer
US Army Corps of Engineers

### Laura Hicks

Project Manager
US Army Corps of Engineers

## Ryan Cahill

Technical Lead & Engineer US Army Corps of Engineers

# PORTLAND METRO LEVEE SYSTEM (PMLS) REFINEMENT UPDATE

https://www.nwp.usace.army.mil/missions/projects-and-plans/portland-metro-levee-system/

Portland District 28 October 2020



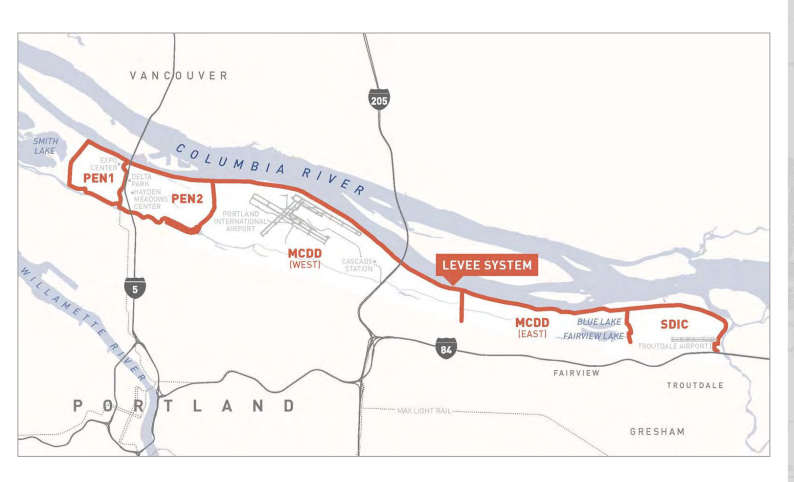






### **CORPS PRESENTATION**

- Agency Decision Milestone
   April 2020
- 2. What is the Corps working on now? Refinements to Alternative 5
  - Hazardous, Toxic, and Radio-active Waste (HTRW)
  - Pump Stations
  - Height of Levee
  - Alignment









## AGENCY DECISION MILESTONE

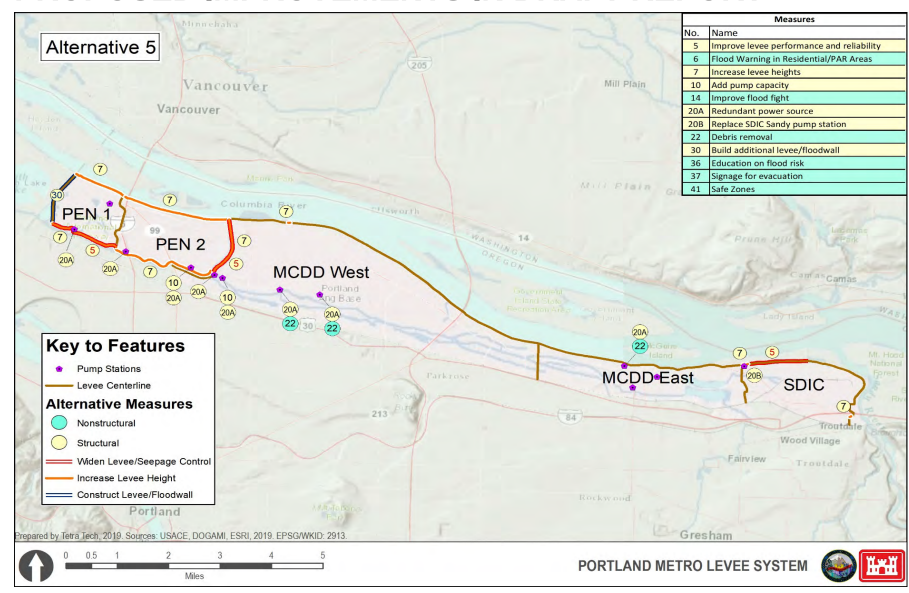
15 April 2020







### PROPOSED IMPROVEMENTS IN DRAFT REPORT









### **PUBLIC/AGENCY COMMENTS; SORTED BY 7 TOPIC AREAS:**

- 1. Public Review Process
- 2. Alternative Selection
- 3. Natural Resources and Recreation
- 4. Design/Project Features
- 5. Neighborhood Livability
- 6. Study Authority
- 7. Water Quality/HTRW









### **NEIGHBORHOOD LIVABILITY COMMENTS FROM RESIDENTS**

# The same or similar comments were submitted by multiple commenters:

- Maintaining parking access
- Protecting neighborhood safety, emergency vehicle/increase homelessness occupation or vandalism
- Raising pilings needed for safe moorage
- Access to driveways and the river
- Home devaluation and compensation for such
- Views from homes
- Aesthetics of the new floodwall
- Changes to traffic patterns
- Construction duration and impacts from noise and traffic interruptions
- Dividing the neighborhood with a floodwall









### **CONCLUSION OF THE AGENCY DECISION MILESTONE**

Corps Decision- Confirmation that the TSP (Alternative 5) is the plan to continue to refine and develop.

Agreement to invest additional federal funding for the feasibility study











## WHAT IS THE CORPS WORKING ON NOW?







# HAZARDOUS, TOXIC, AND RADIOACTIVE WASTE (HTRW)







### HAZARDOUS, TOXIC AND RADIO-ACTIVE WASTE (HTRW)

#### Number of Sites from 25 to 1

- Draft report listed 25 potential HTRW sites
- Furthered investigations have revealed cleanup has occurred on most of these sites
- The number of sites of concern has been furthered narrowed to 1

### **Remaining HTRW Sites**









# **PUMP STATIONS**







### PROPOSED IMPROVEMENTS IN DRAFT REPORT

Measures included in the draft report released in January:

### Replace pump station:

• SDIC

### **Increase pump capacity:**

- 13<sup>th</sup> Ave
- Pump Station #2

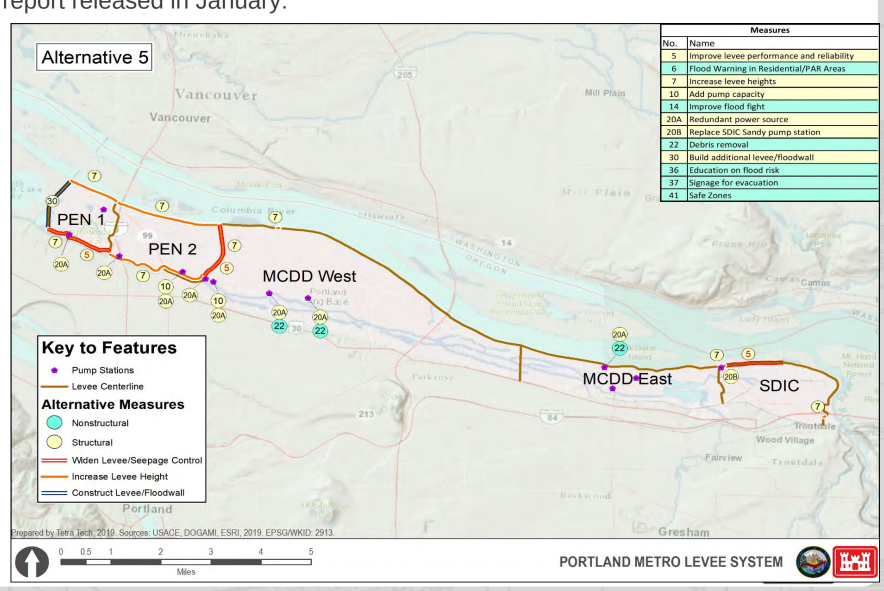
### Trash rack/rake upgrades:

- Pump Station #4
- Broadmoor
- AirTrans

### **Redundant power source:**

All pump stations

This information is pre-decisional



### CHANGES SINCE DRAFT REPORT RELEASED

Corps policy is to only consider interior drainage improvements that the construction of the levee system has blocked.

The Corps can only make improvements at pump stations to ensure stormwater is expelled from the system. Other improvements to the stormwater system are considered a local responsibility.

After further review, improvements to the Broadmoor and AirTrans pump stations do not meet Corps policy, since they route interior stormwater rather than expel it from the system.

As a result, Broadmoor and AirTrans were dropped from the Federal project. They will continue to be operated and maintained by MCDD.







### CHANGES SINCE RELEASE OF DRAFT REPORT

### Replace pump station:

• SDIC

### **Increase pump capacity:**

- 13<sup>th</sup> Ave
- Pump Station #2

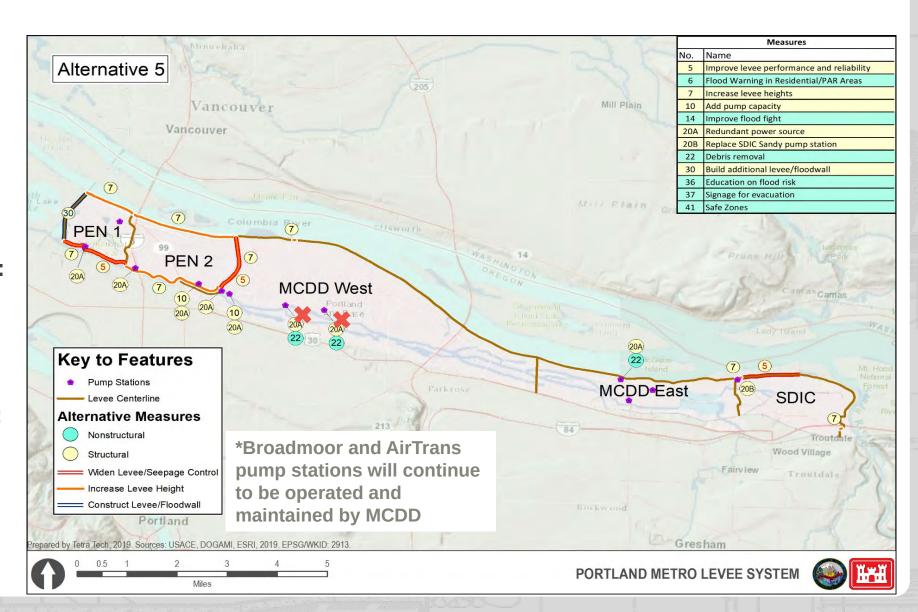
### Trash rack/rake upgrades:

- Pump Station #4
- Broadmoor\*
- AirTrans\*

### Redundant power source:

All pump stations

This information predecisional



## LEVEE HEIGHT

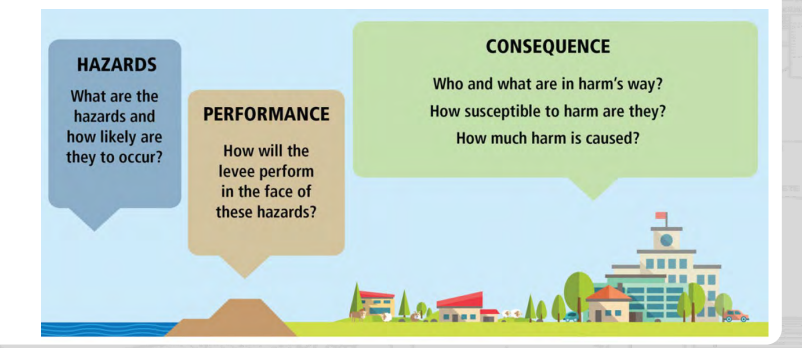






#### REFINEMENTS OF LEVEE DESIGN HEIGHT

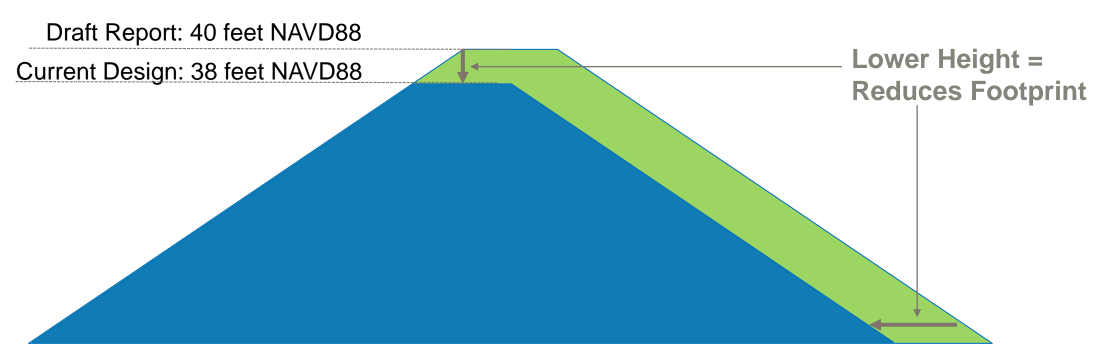
- -The draft report analyzed a maximum levee raise at PEN 1 and PEN 2 to 40 feet NAVD88.
- -During Refinement, we have analyzed various potential design heights, keeping **Life Safety as a top priority**.
- -Life Safety is not expected to be different, due to evacuation warning timing.
- -Net economic benefits are maximized at a height of 38 feet NAVD88 at the downstream end of PEN 1.
- -Refined levee height reduces project footprint.



This information is pre-decisional

#### REFINEMENTS OF LEVEE DESIGN HEIGHT

#### **Levee Cross-Section**









## **ALIGNMENT**







#### **OVERVIEW OF ALIGNMENT**



#### SUMMARY OF CHANGES SINCE DRAFT REPORT

Levee Segment	Draft Report	Refined Design
PEN 1 Columbia Slough	Raise and widen throughout	Spot-fill locations and widen throughout
PEN 1 RR Embankment	Parallel Levee	Parallel Levee (lower height/reduced footprint, further south)
PEN 1 Northwest Corner	Install new floodwall	Install new floodwall (lower height/reduced footprint)
PEN 1 Marine Drive Floodwall	Demolish and replace	Leave in place, install scour protection
PEN1/PEN2 floodwall under I-5	Demolish and replace	Demolish and replace (lower height/reduced footprint)
PEN 2 Northwest Corner	Install new floodwall	Raise levee embankment
PEN 2 Bridgeton Road	Install new floodwall	Raise Levee and Bridgeton Road (lower height/reduced footprint)
PEN 2 East Columbia Homes	Install new floodwall	Raise Levee and Marine Drive (lower height/reduced footprint)
PEN 2 Columbia Slough	Raise and widen throughout	Spot-fill locations

- Minor refinements to the MCDD and SDIC levee improvements







## **ALIGNMENT REFINEMENTS IN PEN 1**



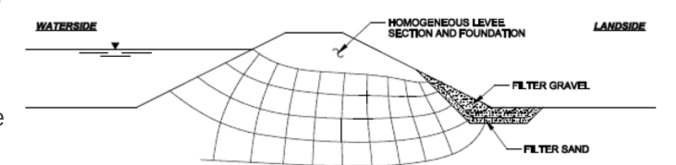




#### PEN 1 COLUMBIA SLOUGH

#### -Footprint up to 30 feet narrower than draft report

- -Widen on the landside where needed to achieve 3:1 landside slope
- -Fill in low spots at the levee crest
- -Install toe drain at the bottom of levee landside slope to maintain access to PIR

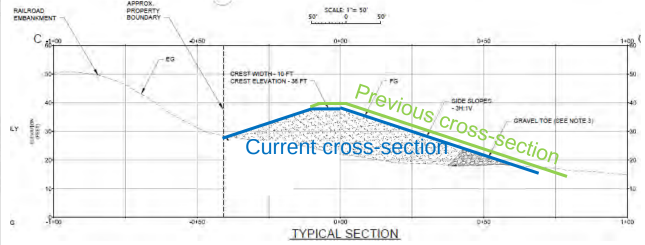






#### PEN 1 RAILROAD EMBANKMENT

- Parallel levee alongside railroad embankment has reduced footprint
- No work in Natural Area north of Golf Course



This information is pre-decisional

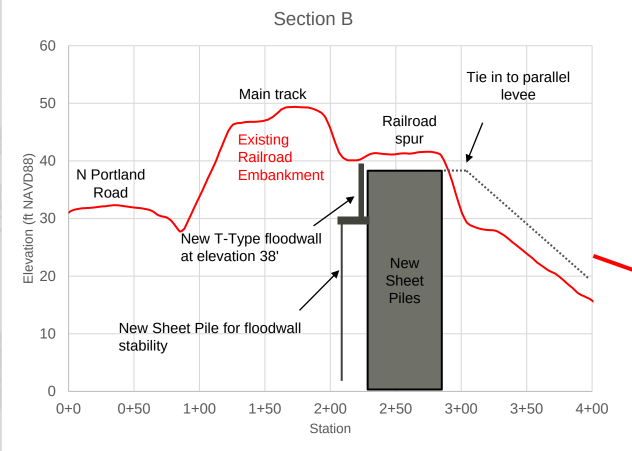


46



#### PEN 1 NORTHWEST CORNER

- -New floodwall (with closure structure to allow vehicle access)
- -Current design relocated the spur crossing further south than draft report

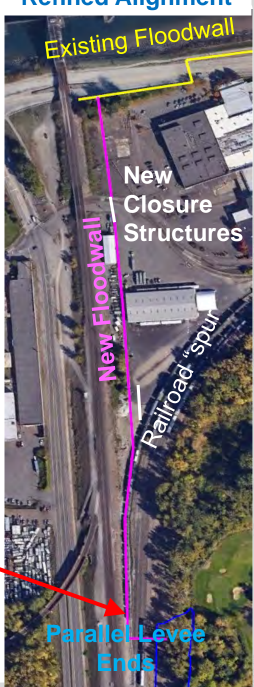


This information is pre-decisional

Previous Alignment (Jan 2020 Draft Report)

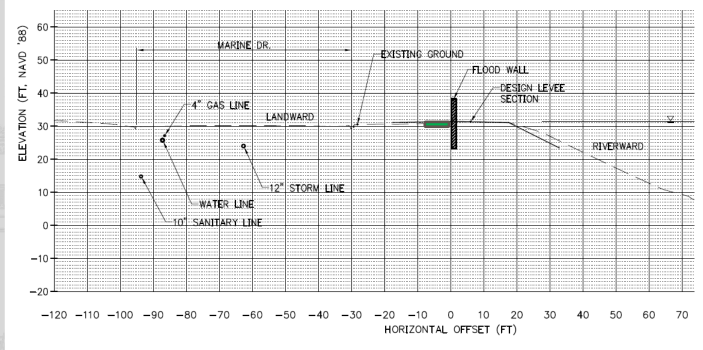


#### **Refined Alignment**



#### PEN 1 MARINE DRIVE FLOODWALL

- -Keep existing floodwall in place
- -Add scour protection to landside (like a concrete sidewalk)



#### This information is pre-decisional





#### PEN 1 I-5 AREA

#### This information is pre-decisional

-Install new floodwall





## **ALIGNMENT REFINEMENTS IN PEN 2**

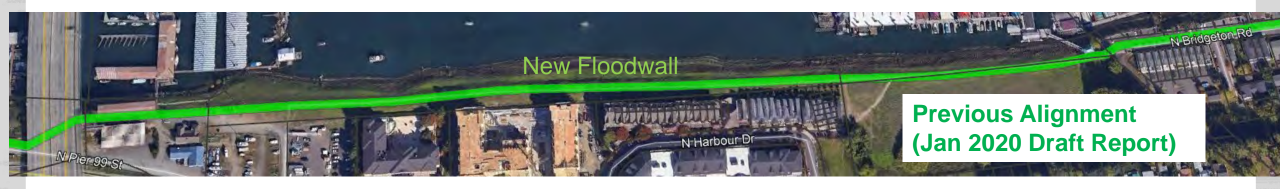


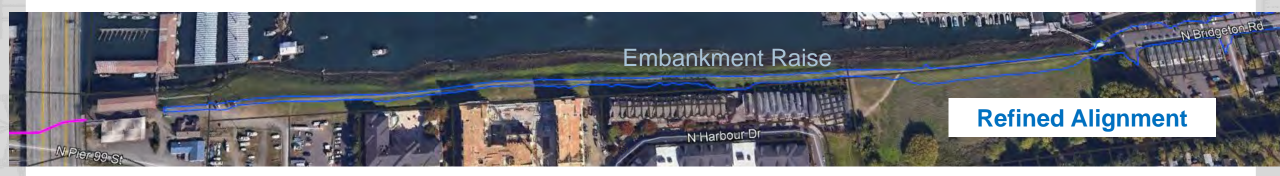




#### **PEN 2 NORTHWEST CORNER**

-Change from flodwall to raise levee up to 1 foot









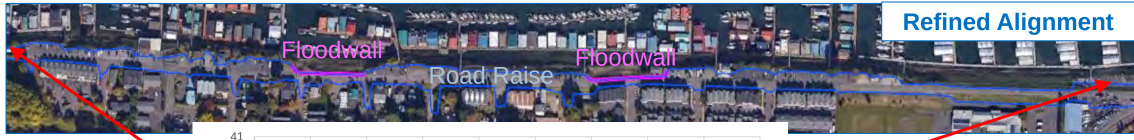


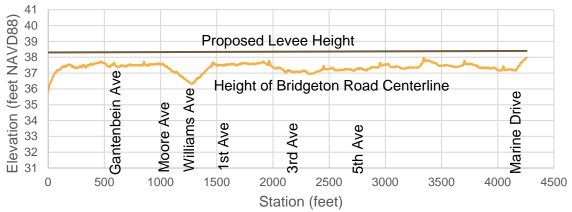
#### **PEN 2 BRIDGETON ROAD**

#### This information is pre-decisional

- -Change from floodwall to about 1-foot raise in levee/Bridgeton Road
- -Install up to 2-foot high floodwalls in 2 locations where there is no overbuild/parking
- -Transitions from driveways/sidewalks will be designed in PED, appears feasible













## This information FLOODWALL AREAS ARE ON THE NORTH SIDE OF THE ROAD is pre-decisional









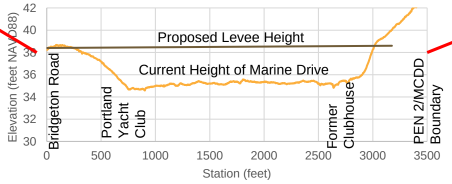
## PEN 2 EAST COLUMBIA/MARINE DRIVE HOMES This information is pre-decisional

-Raise Levee/Marine Drive instead of installing floodwall/closure structures

-Driveways/adjacent parking will be designed in PED, compatibility with ped/bike; appears feasible











#### PEN 2 COLUMBIA SLOUGH

#### This information is pre-decisional

-Fill in low spots at the levee crest





## **ALIGNMENT REFINEMENTS IN MCDD & SDIC**



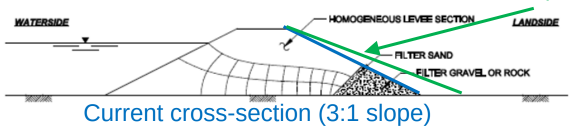




#### MCDD PENINSULA CANAL CROSS-LEVEE Previous

- -Widen as necessary to meet 3:1 slope
- -Install gravel toe
- -Fill in low spots at the levee crest
- -Extend improvements further south than shown in draft report

Cross-section (4:1 slope)







This information is pre-decisional

#### OTHER IMPROVEMENTS IN MCDD/SDIC

-Little change from the draft report









This information is pre-decisional

## THANK YOU FOR YOUR TIME THIS EVENING

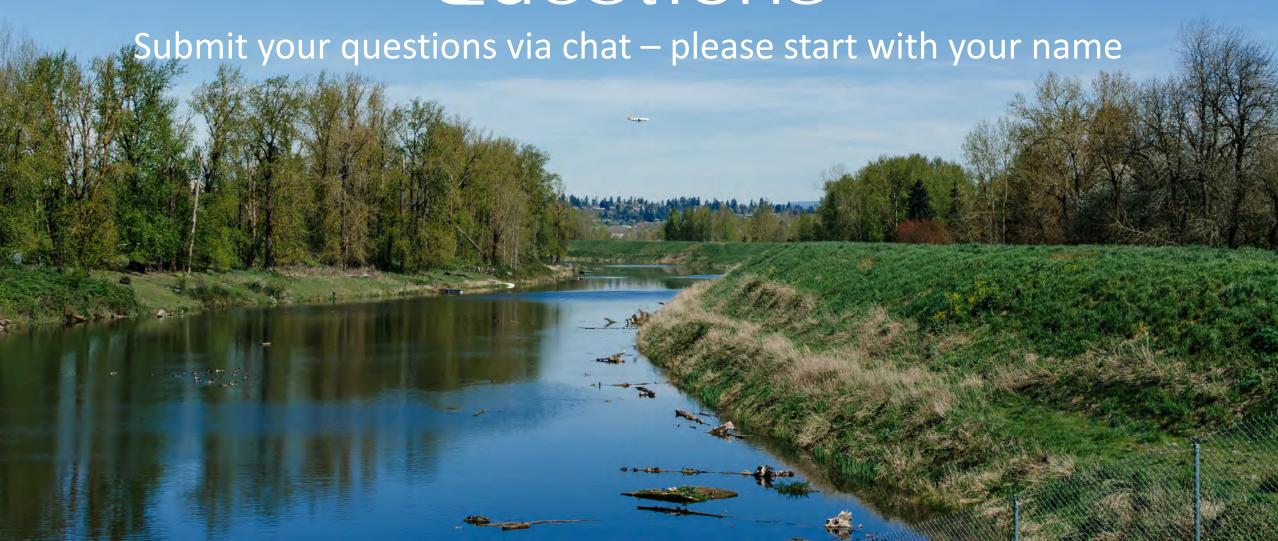
https://www.nwp.usace.army.mil/missions/projects-and-plans/portland-metro-levee-system/





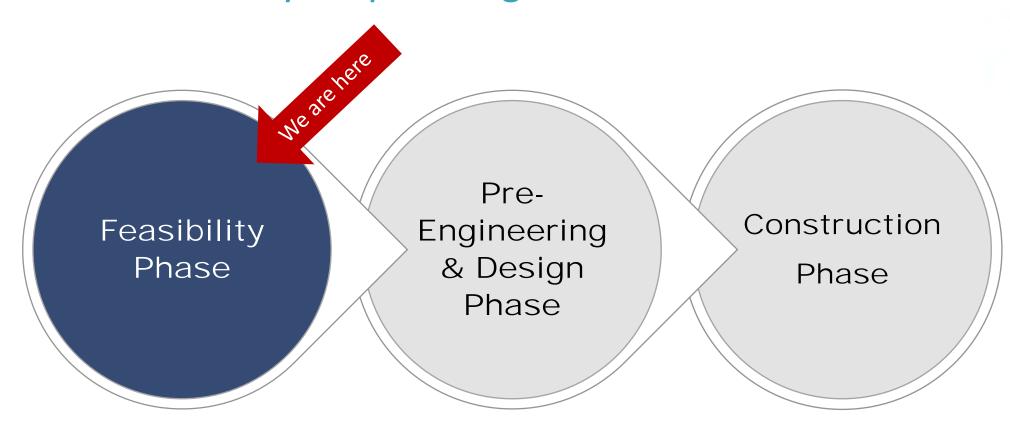








# Federal Infrastructure Investment Process with the US Army Corps of Engineers



2018-2021

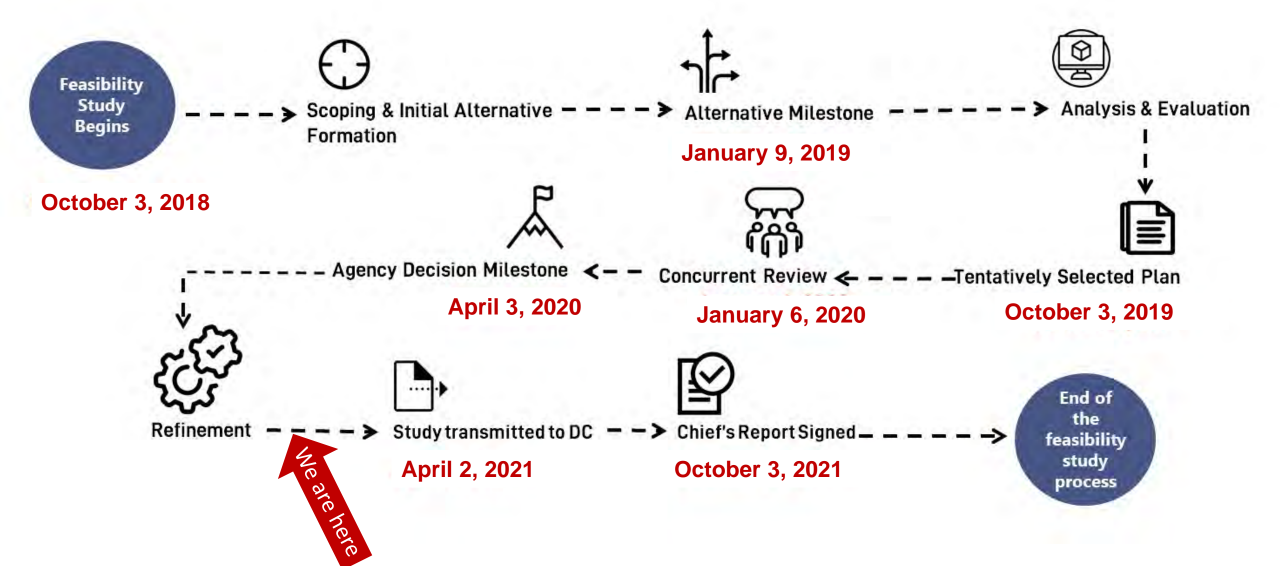
Best case:

2022-2024

Best case:

2025 **→** 

## **Feasibility Study Process**



## Post-Feasibility Phase







Review & Approval by

Approved Approved 
Chief's Report

Review & Approval by Office of < - - - - Assistant Secretary ←
Management & Budget of the Army







Congressional Authorization - - ->

& Appropriations

Pre-Engineering & \_ \_ \_ >

Design Phase

Best case: 2022-2024

**Construction Phase** 

Best case: begins 2025

## The Big Picture



Columbia Corridor Drainage Districts ongoing operations and maintenance of levees and conveyance infrastructure

Levee Ready Columbia focus on the completion of recertification projects

Urban Flood Safety & Water Quality District

Establishing a sustainable revenue structure and then taking over operations and maintenance from the drainage districts

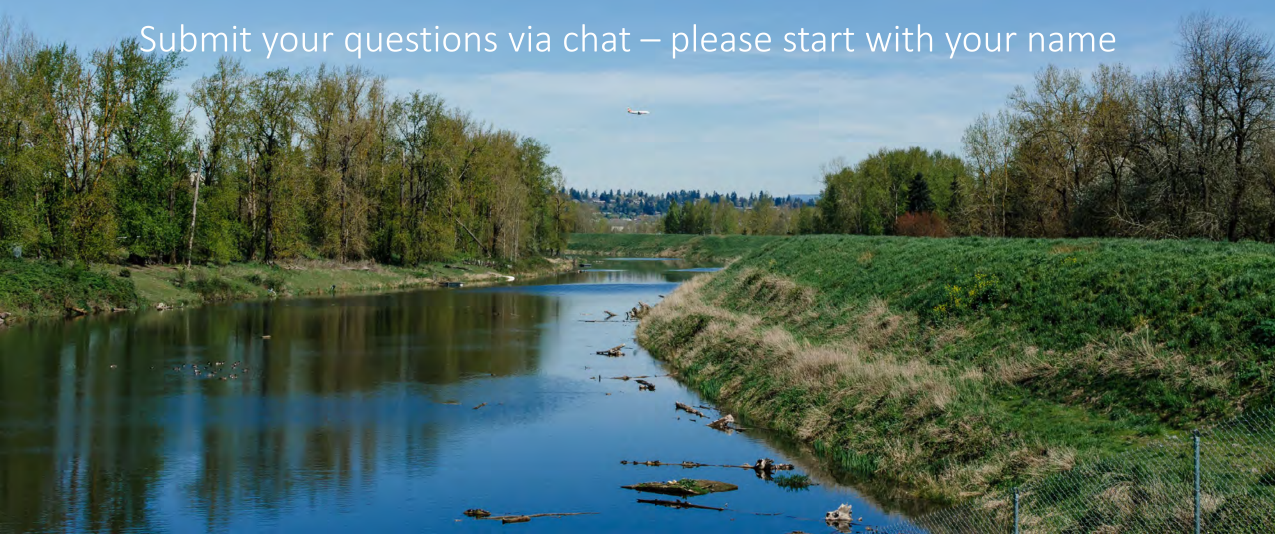
USACE Federal Investment Process seeking federal reinvestment in the flood safety infrastructure; recommendations currently include four recertification projects and other improvements

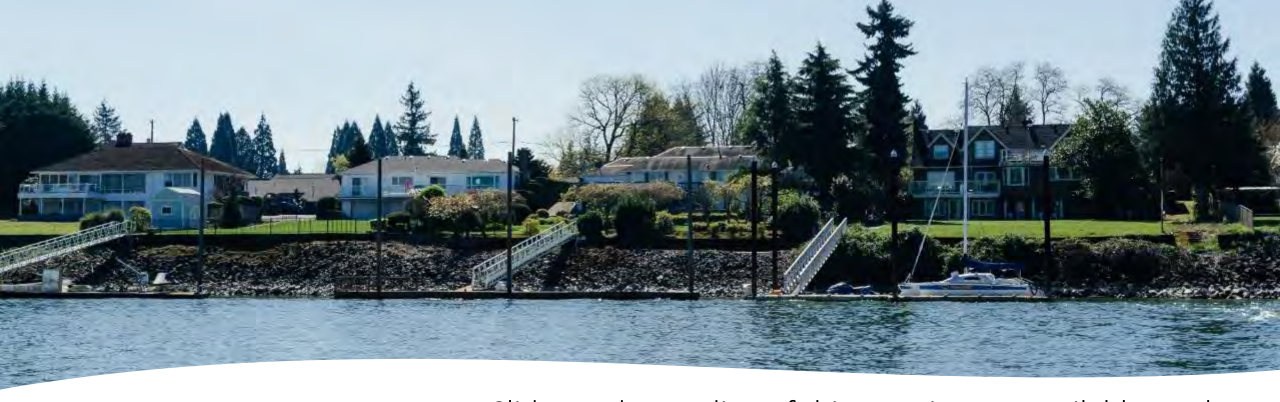
Feasibility Study Phase

Pre-Engineering & Design Phase

Construction Phase







### Closing & Next Steps

Jamie Damon Facilitator, Kearns & West

- Slides and recording of this meeting are available on the MCDD (<u>www.mcdd.org</u>) and USACE (<u>bit.ly/usace-pmls</u>) websites
- Written responses to FAQs will be distributed and available on the USACE and MCDD websites in November
- Next Update Meeting: Summer/Fall 2021