

FLOODPLAIN MANAGEMENT UPDATE PROGRAM

City Council Presentation August 30, 2023

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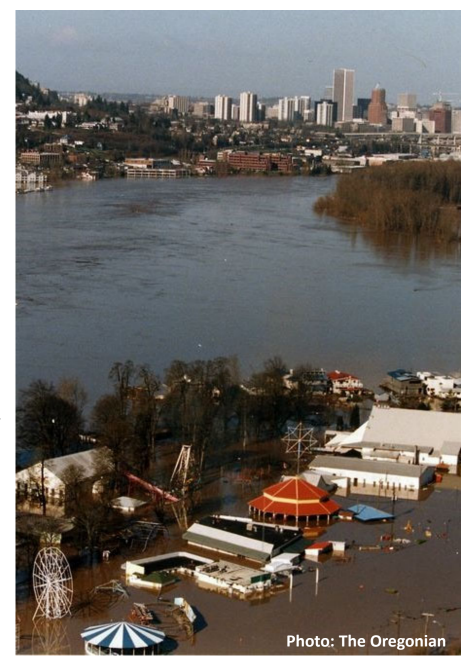
Engineering Manager, BDS





Presentation Outline

- 1. Background
- Overview of Proposed Title 33
 Zoning Code Amendments (BPS)
 "Floodplain Resilience Plan"
- Overview of Proposed Title 24
 Building Code Amendments (BDS)
 "Building Regulations Update Project"
- Development Considerations/ Costs
- 5. Next Steps/Schedule
- 6. Q&A







Background



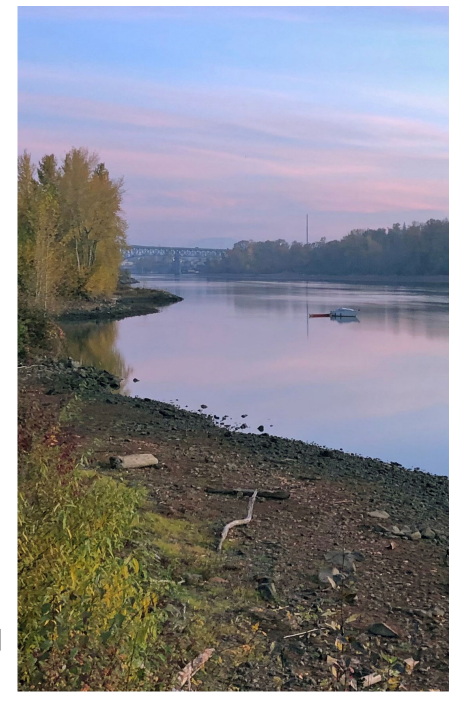


Multi-bureau Floodplain Management Update

- 5-year work plan based on 2019 Implementation Agreement with:
 - BDS, BES, BPS, OGR, CAO, OMF, PP&R and Prosper Portland
 - PBEM and PBOT also on team
- Council-funded in FY18/19 & FY22/23

Project Goals

- Maintain access to national flood insurance and disaster relief funds
- Reduce future flood risk
- Improve and expand habitat for Portland's threatened and endangered species







Portland's Combined Flood Hazard Area





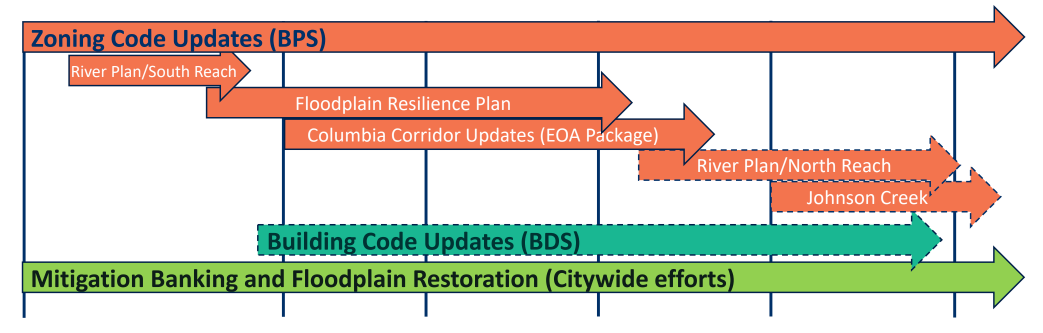


Responding to the 2016 Biological Opinion

FEMA's TIMELINE



CITY WORK PLAN COMPONENTS & SCHEDULE







Overview of Proposed Title 33 Zoning Code Amendments

"Floodplain Resilience Plan"





Zoning Code (Title 33) Updates

- Add new requirement for fish habitat improvements as a part of Central City development close to the river
- Expand environmental zones to apply habitat protections to undeveloped floodplains
- Establish consistent tree and vegetation replacement in the city's floodplains







Key Proposals: Willamette River olumbia slough Columbia River Willamette River Central Reach South Waterfront Fanno South Reach Creek Johnson Creek Tryon Creek 77



Riparian Buffer Area

- Often extends beyond required setback, but not always
- Not a "no-build" zone but additional mitigation required
- Mitigation
 - Vegetation, trees and habitat improvements to offset development impacts
 - Can be located onsite or off-site
 - Extent/type of improvements depend on scale of impact







Riparian Buffer Area – Mitigation Strategies Removal of structures, riprap, etc.







Riparian Buffer Area – Mitigation Strategies Laying back the bank





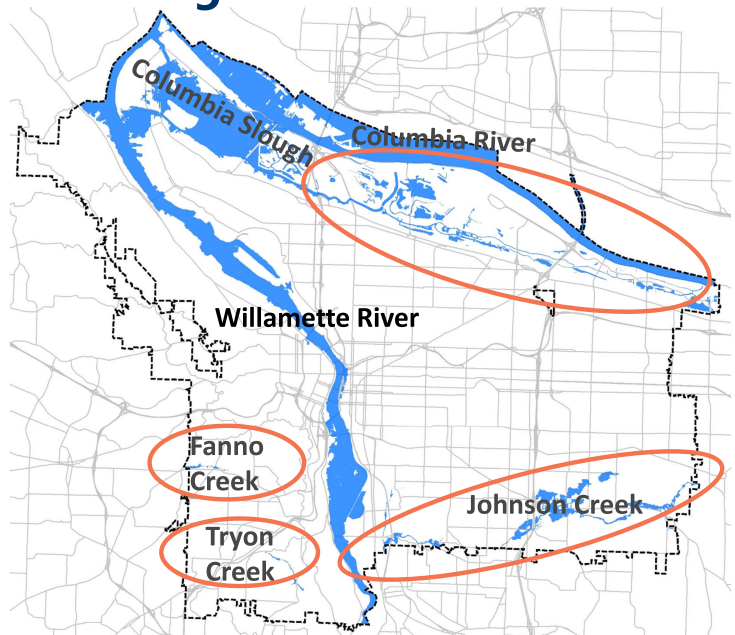
Riverplace





South Waterfront

Additional changes in some other areas







Summary of Public Outreach & PSC Review

Nov 2021-Feb 2022 - Discussion Draft public comment period

Sept-Nov 2022 – Planning & Sustainability Commission (PSC) Review

PSC Testimony Themes

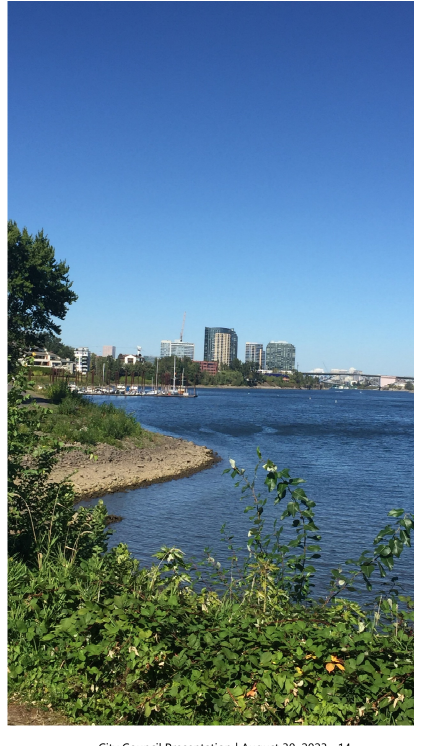
- Climate change response is critical
- Include Title 24 and other changes
- Expedite work in industrial areas/ Complete EOA work faster
- Slow project until more from FEMA

PSC Amendments

 Technical mapping and zoning code amendments







Proposed Council Amendments to Recommended Draft

Substantive Amendments (see memo)

- 1. Extend expiration of land use approvals to 7 years for multiple building/phased projects
- 2. Allow minor changes to approved River Review to remain vested in the regulations in effect at land use review approval
- 3. Maintain existing exemption for replacement of utilities in the floodplain and allow expansion of existing BES pump stations close to the Willamette River





Proposed Council Amendments to Recommended Draft

Technical Amendments (see memo)

- 4. Clarify approval criteria for modifications to the River Environmental overlay boundary
- 5. Update Recommended Draft section "C. Restoration and Mitigation Banks" to reflect current status
- 6. Minor updates to actions MM-1 and RG-1 in the Action Plan in Chapter VI, Implementation, to depict current info
- 7. Add zoning quarter sections maps into the document to show overlay zone changes in detail





Implementation Timeline

Would go into effect on March 1, 2024

- Environmental zone expansions (Fanno & Tryon)
- Updates to floodplain tree and vegetation requirements in Environmental overlay zone
- New tree replacement requirements and update land use approval process in South Waterfront
- Incorporate 1996 flood model as basis for South Reach floodplain development requirements
- Other miscellaneous code clean up items

Would go into effect on October 1, 2025

- Central City riparian buffer area requirements
- River Environmental expansion in Central City





Overview of Proposed Building Code (Title 24) Amendments

Exhibit A FEMA Regulatory Changes
Updated February 1996 Flood Map

Exhibit B BiOp Changes



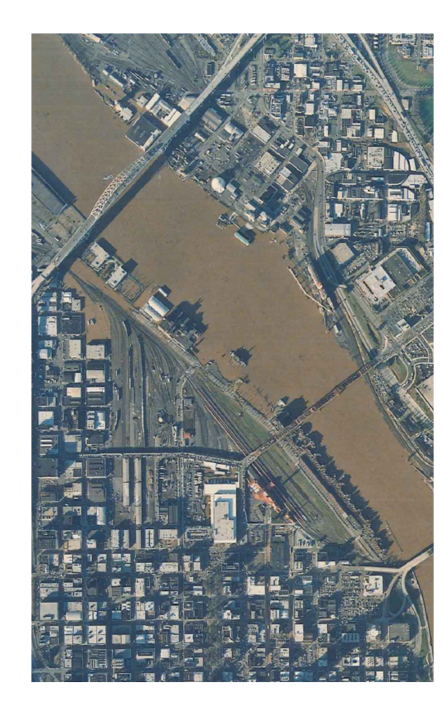


Proposed Building Code Amendments

FEMA Regulatory Changes - Exhibit A

Align with State of Oregon's Model Ordinance for the National Flood Insurance Program

- Additional Definitions
- Clarifies permit submittal and inspection requirements
- Requires a development permit for structures in the floodplain that currently do not require permit



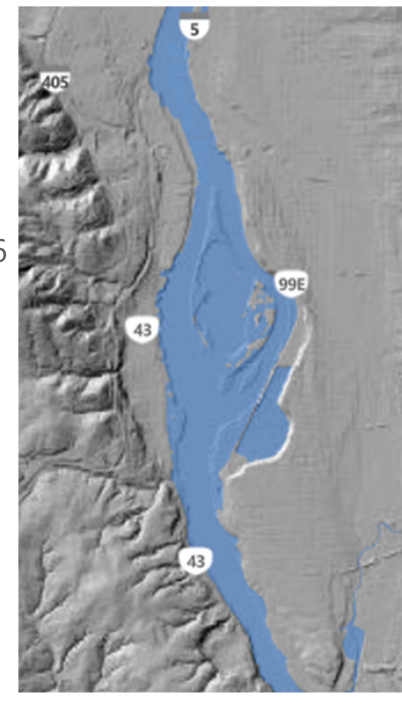




Proposed Building Code Amendments

Update to Flood Inundation Area Map Exhibit A

- Adopt a new Composite February 1996
 Flood map developed by the City
- Based on the 1996 Flood Area on the Metro Title 3 Map
- Includes recently completed model of the Willamette River 1996 Flood Inundation Area for the Central and South Reach
- Maintains existing South Waterfront exemption

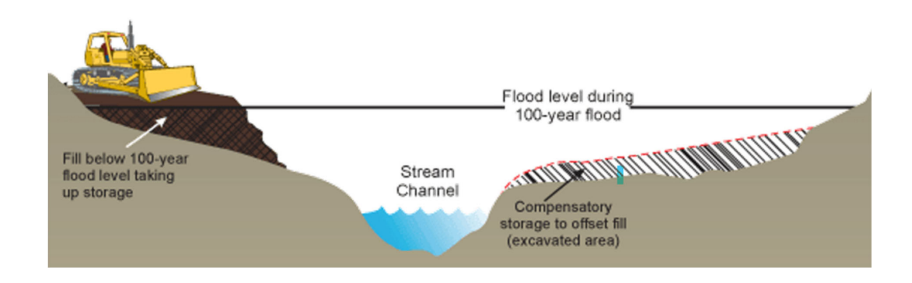






Responding to the FEMA Biological Opinion Exhibit B

- Increases requirements for flood storage "compensation" within certain areas of the FEMA 100-year floodplain
- Flood storage compensation will be required for new fill and structure; including additions to existing structures





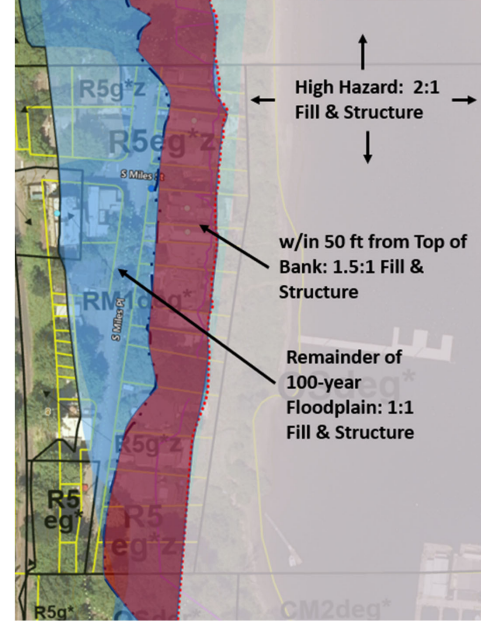


Responding to the FEMA Biological Opinion

Exhibit B

 Flood storage required for placement of fill and structure below the 100-yr flood elevation

- Volume of flood storage is based on the location relative to the river
- Allow use of flood storage mitigation bank credits
- Allow certain land use approvals to vest permits in flood storage requirements





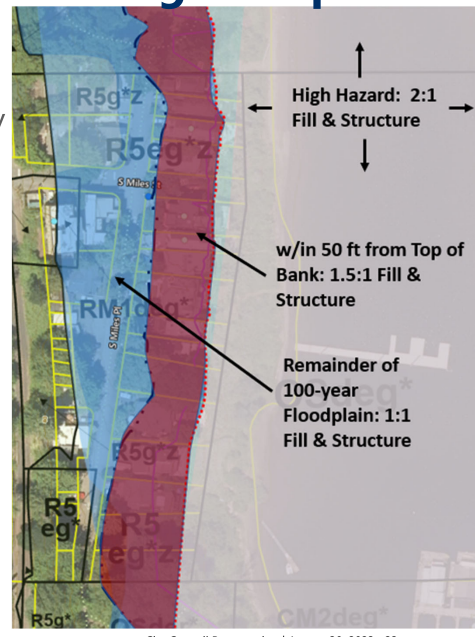


Responding to the FEMA Biological Opinion

Exhibit B

 Maintain the current storage requirements within the February 1996 Flood Inundation Area

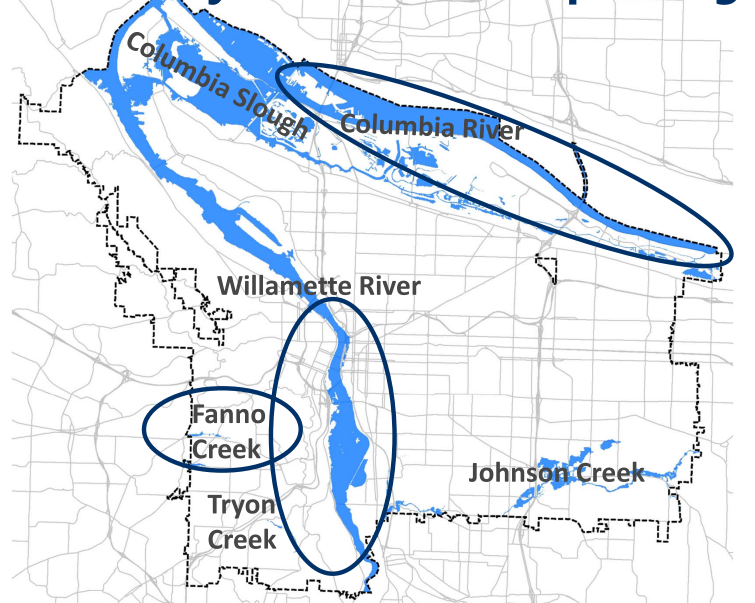
- Applies to fill placement
- Balanced cut and fill (ratio 1:1)
- Does not apply to Industrial zoned land:
 - Heavy Industrial (IH)
 - General Industrial 2 (IG2)
 - General Employment 2 (EG2)







Areas affected by Exhibit B - BiOp changes







Summary of Title 24 Amendments

Exhibit A

Alignment with State of Oregon's Model Ordinance for the National Flood Insurance Program

Update to the 1996 flood map

Would go into effect on March 1, 2024

Exhibit B

Changes in response to FEMA BiOp.

Would go into effect on October 1, 2025





Summary of Public Outreach on Title 24

June & July 2023 Public presentations summarizing proposed building code changes and overview of Title 33 amendments

July 10th through Aug 1st

Public review of draft Title 24 ordinance. Received comments from many environmental stakeholders requesting:

- Remove exemptions and vesting, implement requirements right away.
- Adopt rules for industrial lands sooner / now

Received a few comments supporting the proposed rules with the South Waterfront exemptions, vesting, and implementation timelines.



Development Considerations/Costs





Off-Site Mitigation for Flood Storage and Habitat

MITIGATION BANKS

POTENTIAL DEMAND

- 1. RestorCap at Linnton Plywood
 - Capacity: 16,000 cubic yards for flood storage
 - Est. \$135/cy (\$2.2 mil total)
- 2. PGE Harborton
 - Capacity: 57,000 cubic yards for flood storage
 - Est. \$240/cy (\$13.7 mil total)
- 3. Potential/Future: Eastbank Crescent
 - Capacity: ~10,000 cubic yards for flood storage & habitat ("stacked" credits)
 - Est. \$890/cy (\$8.9 mil total)

- Central City & South
 Waterfront private dev sites
 - Could need 27,100 cubic yards, per City's Buildable Lands Inventory
- Public projects also need off site habitat mitigation options
 - Burnside Bridge
 - Interstate Bridge Replacement Project

2019 BES analysis (10-yr period)

 48% of permitted projects would benefit from habitat mitigation bank option





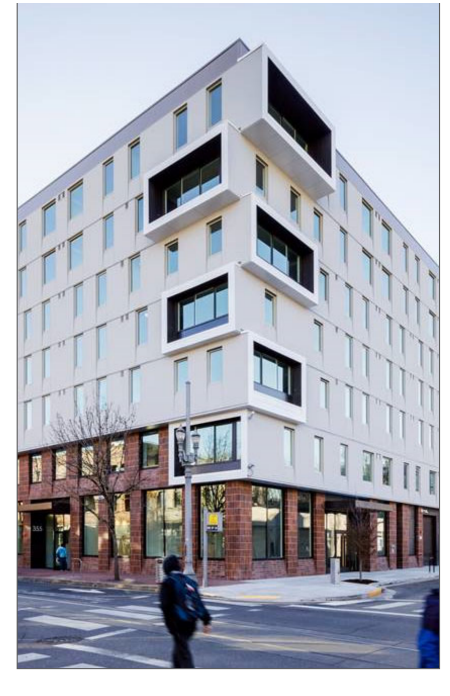
Development Costs/Considerations

What could mitigation cost under the proposed rules?

Evaluated a "typical" Central City Project

- 2.5 acres
- Zoned EX, Central Employment
- 450 units w/some parking

Baseline project cost = \$205 million







What could mitigation cost under the proposed rules?

Hypothetical 1: Redevelopment of site that has existing buildings:

- Remove old foundation walls on riverbank and/or in-water structures (serves as onsite habitat mitigation)
- Provide cut/fill mitigation offsite (credit for removal of existing buildings)

Estimated project costs with floodplain regulations

- Existing requirements for Greenway trail & landscaping = \$900,000
- Existing floodproofing requirements = \$10 million
- Proposed new habitat mitigation (onsite) = \$1.3 + million
- Proposed increased flood storage credits (offsite) = \$135,000 (existing offsite flood storage credit costs = \$101,250)

Total New Floodplain-Related Costs = ~\$1.4 million





What could mitigation cost under the proposed rules?

Hypothetical 2: New development on vacant brownfield site:

 All mitigation requirements for site are met via Eastbank Crescent credits (incl. riverbank and in-water work, as well as upland natural resource impacts)

Estimated project costs with floodplain regulations

- Existing Greenway trail & landscaping req = \$864,000
- Existing floodproofing requirements = \$10 million (5% of project cost)
- Proposed new habitat and increased flood storage mitigation off-site by purchasing Eastbank Crescent credits = \$2.3 million

Total New Floodplain-Related Costs = ~\$2.3 million





Council Testimony & Record

- Written testimony is available for review on the Floodplain Resilience Plan Map App. https://www.portlandmaps.com/bps/floodplain/#/map/
- Written testimony is available for review on the Chapter 24.50 Flood Hazard Areas Code Update Project Map App. https://www.portlandmaps.com/bps/title-24-flood/#/map/
- The full record of evidence supporting this ordinance can be found on the Auditor's Office website: https://efiles.portlandoregon.gov/Record/14762263
- The materials on the Floodplain Resilience Plan website are also incorporated into the record. https://www.portland.gov/bps/planning/environ-planning/floodplain-project





Schedule/Next Steps





Next Steps

Aug-Oct 2023	City Council hearing,
	deliberations, amendments, &
	potential adoption of Title 33
	and Title 24 code changes
March 2024	1st package of code changes
	go into effect
2024-2027	Continue Floodplain
	Management Work Plan
	 Next phases: Industrial Lands,
	Willamette River North Reach,
	& Johnson Creek
March 2025	FEMA anticipated to finalize
	their response to BiOp
Oct 2025	2nd package of code changes
	go into effect







Thank You

