

GOAL 5 RIPARIAN CORRIDOR PLANNING PROJECT Phase 1 – Inventory

Natural Resources Planning Section
Public Works Department
November 21, 2023

What is Goal 5?

- One of 19 Statewide Planning Goals
- **❖**Adopted 1973
- Concerns about rapid growth impacting:
 - livability of communities
 - environment and natural resources
 - industries
- City Council directed City Staff to work on Goal 5 riparian corridor inventory process

Statewide Planning Goals & Guidelines

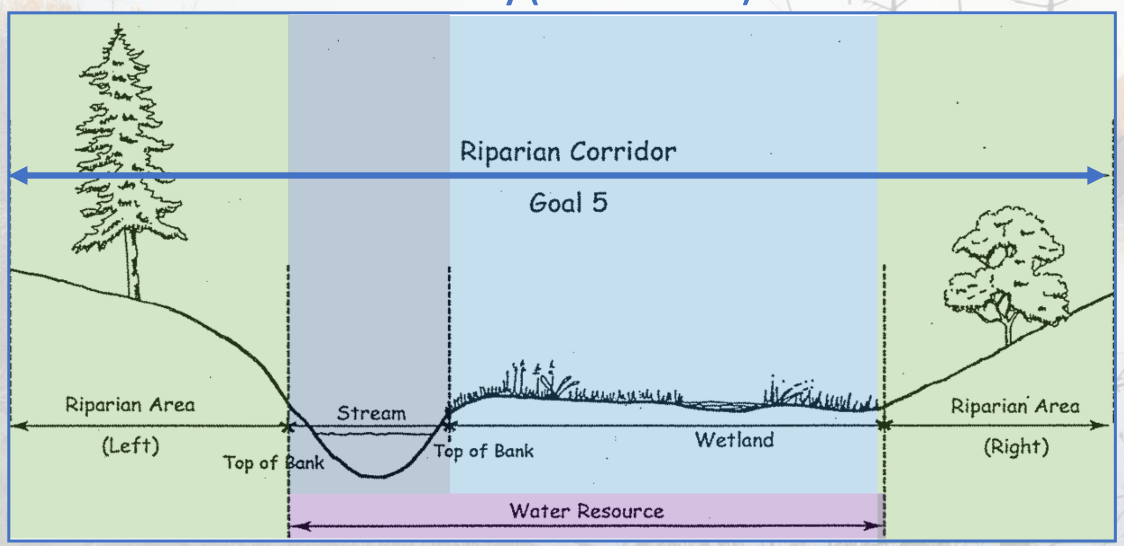
- Goal 1 Citizen Involvement
- ❖ Goal 2 Land Use Planning
- ❖ Goal 3 Agricultural Lands
- ❖ Goal 4 Forest Lands
- Goal 5 Natural Resources, Scenic and Historic Areas, and Open Space
- Goal 6 Air, Water and Land Resources Quality
- Goal 7 Areas Subject to Natural Hazards
- ❖ Goal 8 Recreational Needs

- Goal 9 Economic Development
- ❖ Goal 10 Housing
- Goal 11 Public Facilities and Services
- Goal 12 Transportation
- Goal 13 Energy Conservation
- ❖ Goal 14 Urbanization
- Goal 15 Willamette River Greenway
- ❖ Goal 16 Estuarine Resources
- ❖ Goal 17 Coastal Shorelands
- ❖ Goal 18 Beaches and Dunes
- ❖ Goal 19 Ocean Resources

What is Goal 5?

- Project focus is Riparian Corridors
- *Requires local governments to adopt programs that will:
 - protect natural resources
 - conserve scenic, historic, and open space resources for present and future generations
- Establishes a two-part process
 - 1. Local resource inventories and
 - 2. Comprehensive plan policies (zoning and land-division ordinances)

Riparian Corridor = a Goal 5 resource that includes the water areas, fish habitat, adjacent riparian areas, and wetlands within the riparian area boundary (OAR 660-023)



Why Plan for Riparian Corridors?

- ❖ Facilitates <u>locally-appropriate</u> and <u>effective</u> resource protection beyond state and federal permitting programs
- *Reduces uncertainty for future development
- Optimizes values of Salem's streams to residents
- Safeguards functions of riparian corridors
- Safeguards fish and wildlife habitat
- Satisfies Statewide Planning Goal 5

Riparian Corridor Planning Process

Phase 1

Inventory & Assessment

Safe Harbor

follow prescribed standards in OAR 660-023-0090 for delineating riparian corridors on fish bearing streams & lakes

Standard Process Inventory

Select inventory method, conduct inventory, identify significant resources, and justify decisions

Phase 2

Protection Program

Safe Harbor

prescribed standards in OAR 660-023-0090

Adopt ordinances that:

- Prevent permanent alteration of riparian corridors with specific exceptions
- Control removal of riparian vegetation

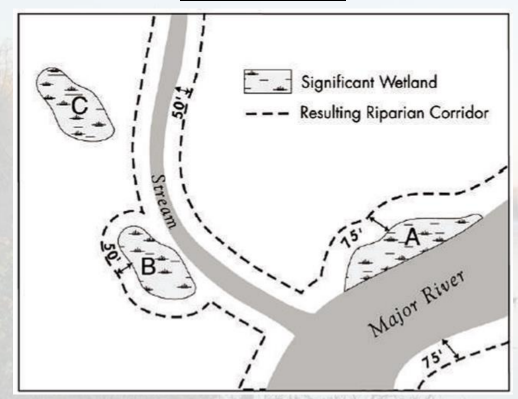
Standard Process

Environmental, Social, Economic & Energy (ESEE) analysis:

- 1) Identify conflicting uses
- 2) Determine impact area
- 3) Analyze ESEE consequences
- 4) Determine whether to allow, limit, or prohibit conflicting uses

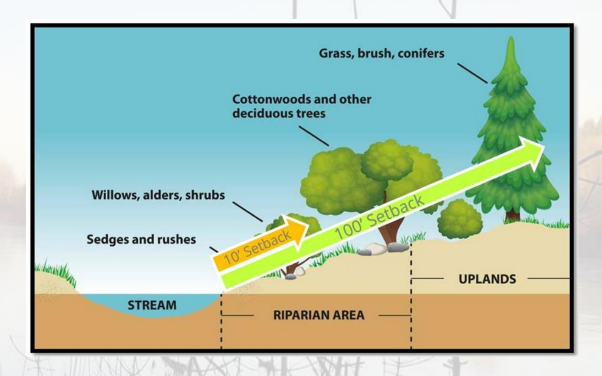
Adopt comprehensive plan provisions and land use regulations with clear and objective standards to implement the decisions made pursuant to the ESEE analysis.

Safe Harbor:



- Standard setbacks from top of bank of all fishbearing lakes and fish-bearing streams
- Normally applied only to fish-bearing streams, lakes, and adjacent wetlands
- May also be applied to non-fish bearing streams with justification

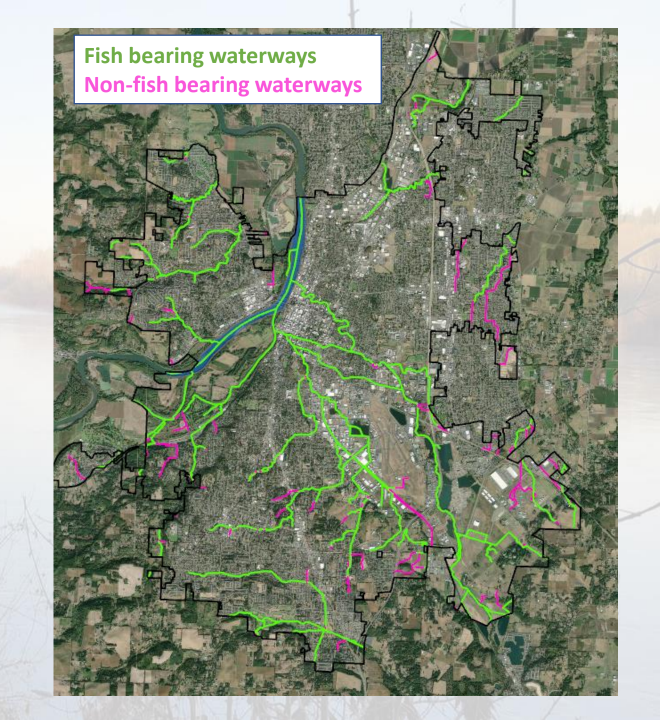
Standard Inventory:



- Inventory all tributaries
- Riparian setbacks may vary by reach depending on dominant riparian vegetation
- Provides site-specific information to inform appropriate protection of non-fish bearing streams and their headwaters

Salem's Waterways Preliminary Map

- ❖ 110.4 miles of waterways in the City
- *78.4 miles of fishbearing waterways
- 32 miles of non-fishbearing waterways



Proposed Approach

- Hire consultant to complete Standard Process Inventory
 - Fish bearing streams, and
 - Non-fish bearing streams
- Continue outreach to neighborhood and community groups
- Request public input on draft Inventory map
- Refine map based on public input
- Provide final map to Community Development Department for Phase 2 (Protection Plan)

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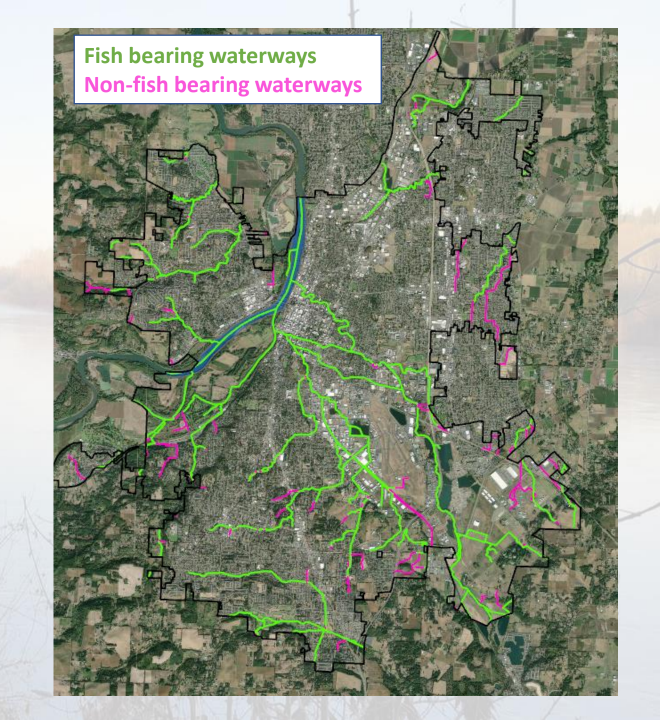
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Safe Harbor vs. Standard Approach Cons

Safe Harbor

Creates consistent and definitive standards throughout the City, increasing clarity, certainty, and equity for the City, property owners, and developers

May decrease the risk of litigation

Eliminates need for expensive inventory and analysis processes

Could be applied to non-fish bearing streams

A one-size-fits-all approach, not tailored to site specific conditions and may not offer the best protection for resources or property owners

Approach generally applied to only fish-bearing streams

Not necessarily sufficient to protect endangered fish and wildlife species under ESA

Standard Process

Level of protection based on actual conditions

More room for subjectivity and interpretation

May be preferred by conservationists

May increase risk of litigation

Current Riparian Protection Framework

Federal & State Regulations

- ❖ Federal Clean Water Act, Section 401 and 404
- Federal Endangered Species Act
- ❖ Oregon State Removal-Fill Law
- Oregon State Fish Passage Statutes

Intersecting Existing Local Regulations, Programs, Plans

- ❖ SRC 808 Riparian Vegetation Protection
- ❖ SRC 601 Provisions for Flood Hazard Reduction
- ❖ SRC 600 Willamette River Greenway protections
- ❖SRC 511 Middle Housing waterway setback (100 feet)
- Floodplain Management Plan
- Stormwater Management Program
- ❖ Total Maximum Daily Load Implementation Plan
- ❖ Natural Hazards Management Plan

Goal 5 Resource Categories

- **Riparian Corridors**
- Wetlands
- ❖ Wildlife Habitat
- Greater Sage-Grouse
- ❖ Federal Wild and Scenic Rivers
- Oregon Scenic Waterways
- Groundwater Resources
- Approved Oregon Recreational Trails

- Natural Areas
- Wilderness Areas
- Mineral and Aggregate Resources
- Energy Sources
- Historic Resources
- Open Space
- Scenic Views and Sites