2025 Comprehensive Plan Update Conservation Element

Balancing Nature and Community:
Tumwater's Path to Sustainable Growth



Tree Board June 9, 2025

Intent

- Review format of Parts 1 and2
- Discuss the draftConservation Element
- Take feedback on goals, policies, and draft implementation actions
- Explain next steps





Format for Part 1- Goals, Policies, and Actions



Chapter 1- Introduction



Chapter 2- GMA & Element Goals



Chapter 3- County-Wide Planning Policies



Chapter 4- Element Goals and Policies





Appendix A- Draft Implementation Actions

Format for Part 2- Technical Information



Chapter 1- Introduction



Chapter 2- Natural Resources



Chapter 3- Critical Areas



Appendix A- Foundational Documents and Best

Available Science



Appendix B- Open Space Taxation Act Summary





Appendix C- Tumwater Soils Report



Natural Resources

Urban Agriculture



Introduction/Overview

Sustainable Agriculture

Classification

Identification

Current Agricultural Uses

Small Scale Urban Agriculture



Forest Lands



Introduction



Current Forest Land Use



Forest Lands Conservation



Forest Lands in the Urban Area





Urban Forestry Management Plan

Mineral Resource Lands









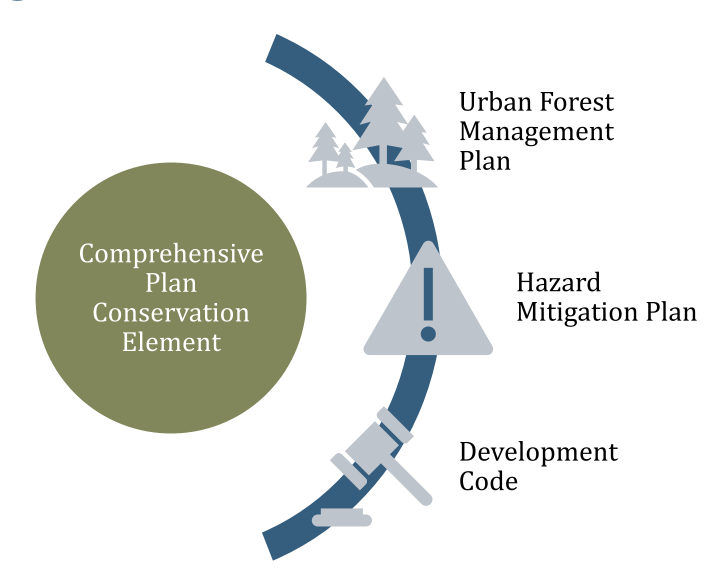
Introduction Classification

Identification

Protection



Working Together







Critical Areas

Wetlands



- 1. Introduction
- 2. Values and Benefits
- 3. Policies, Regulations and Inventories
- 4. Protection and Identification
- 5. Enhancement



Critical Aquifer Recharge Areas



- 1. Introduction
- 2. Classification and Concerns
- 3. Current Inventory
- 4. Protection



Frequently Flooded Areas



- 1. Introduction
- Classification and Concerns
- 3. Protection
- 4. Mapping
- 5. Groundwater



Geologically Hazardous Areas



- 1. Introduction
- 2. Classification
- 3. Identification
- 4. Protection

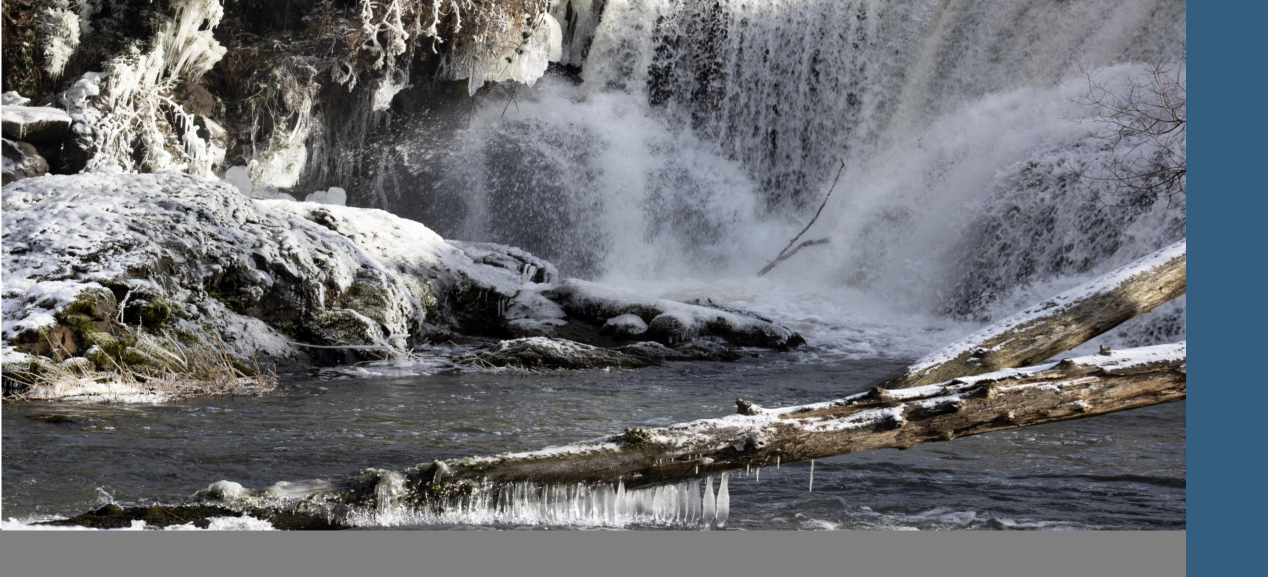


Fish and Wildlife Habitat Conservation Areas



- 1. Introduction
- 2. Classification
- 3. Identification
- 4. Protection





Overarching Environmental Goals

Recognize the significant role played by natural features and systems in determining the overall environmental quality and livability of Tumwater

- Natural systems make Tumwater livable
- Protect and enhance environment
- Use adopted plans



Promote conservation of natural resources and the protection of the environment in cooperation with residents, property owners, other jurisdictions, and tribes

Highlights:

• Support education programs





Natural Resource Areas Goals

Support urban agriculture for access to local food production

- Work with partners to ensure agricultural viability
- Support local food production



Support urban forestry

- Canopy retention
- Conversions compatible with surrounding development pattern



Protect mineral resource lands

- Allow extraction where it won't cause degradation
- Protect sites from incompatible uses
- Restoration extraction sites





Critical Areas Goals

Protect mineral resource lands

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Protect and enhance water quality

- Enhance ecological functions
- Support restoration of stream channels and wetlands
- Allow public access for monitoring and education
- Balance habitat, water supply, recreation and all needs



Improve natural drainage systems

- Develop watershed management plans and fish conservation measures
- Improve drainage systems for water quality
- Use best management practices to control erosion through construction and redevelopment



Improve air quality

- Support and entrust state programs
- Require appropriate vegetation retention
- Reduce vehicle miles traveled



Protect and enhance rivers, streams, and lakes

- Protect, enhance and restore water channels
- Require mitigation for alterations



Protect and enhance wetlands

- Protect wetlands where possible
- Use buffers to preserve functions
- Allow reasonable use
- Maintain stormwater treatment facilities and flow control



Protect groundwater

- Protect aquifers, recharge areas and wellheads
- Protect waterways



Protect geologically hazardous areas

- Regulate development intensity, site coverage, and vegetation
- Minimize soil disturbance
- Require erosion control throughout construction



Preserve floodplains and floodways

- Minimize changes that impact flow
- Require mitigation for engineered flood control measures
- Emphasize non- structure flood control
- Allow low-impact development only



Protect and enhance wildlife habitat

- Minimize fragmentation
- Protect habitat for listed species
- Encourage vegetated buffer areas
- Control invasive species



Next Steps in the Review Process

- General Government Committee Briefing June 11, 2025
- Complete final round of stakeholder input and engagement
 - Late Spring 2025
 - Review draft goals, policies, and actions
 - Ensure input and feedback was incorporated
- Comprehensive Plan Adoption Process Fall 2025 Winter 2026



Comprehensive Plan Ordinance Briefing – October 28, 2025

Submitting Comments or Questions

Written comments or questions are welcome at any time during the periodic update process

- Update website: 2025 Comprehensive Plan Update
- Periodic update email: compplan@ci.tumwater.wa.us
- City of Tumwater contact:

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