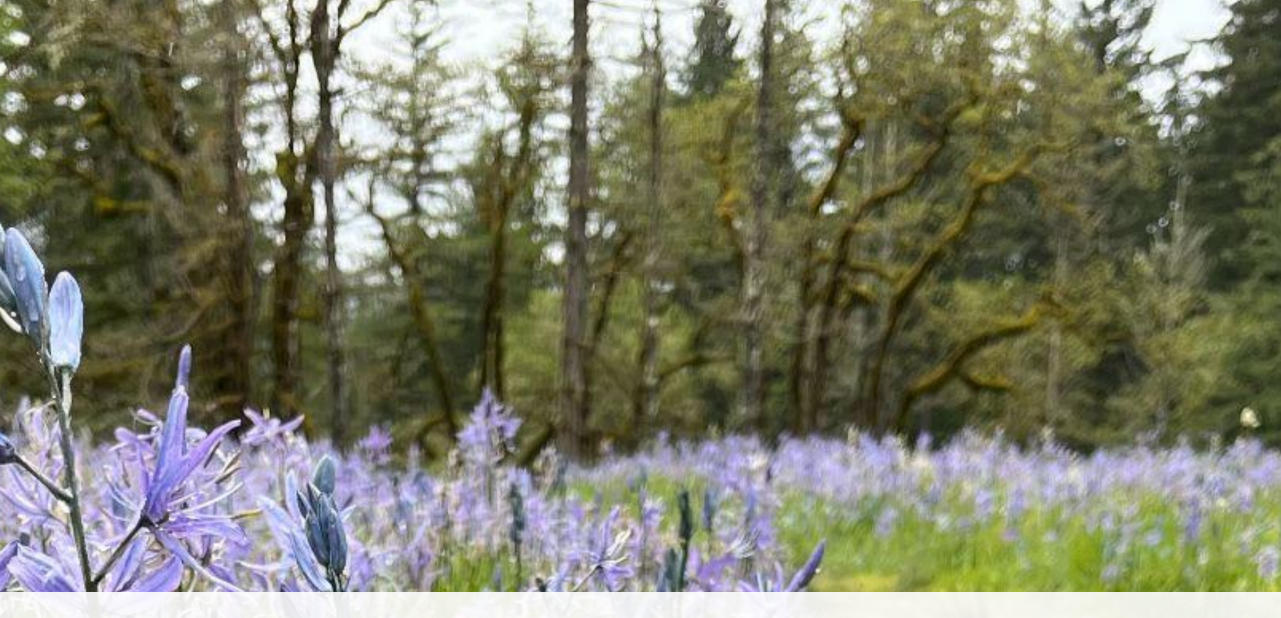
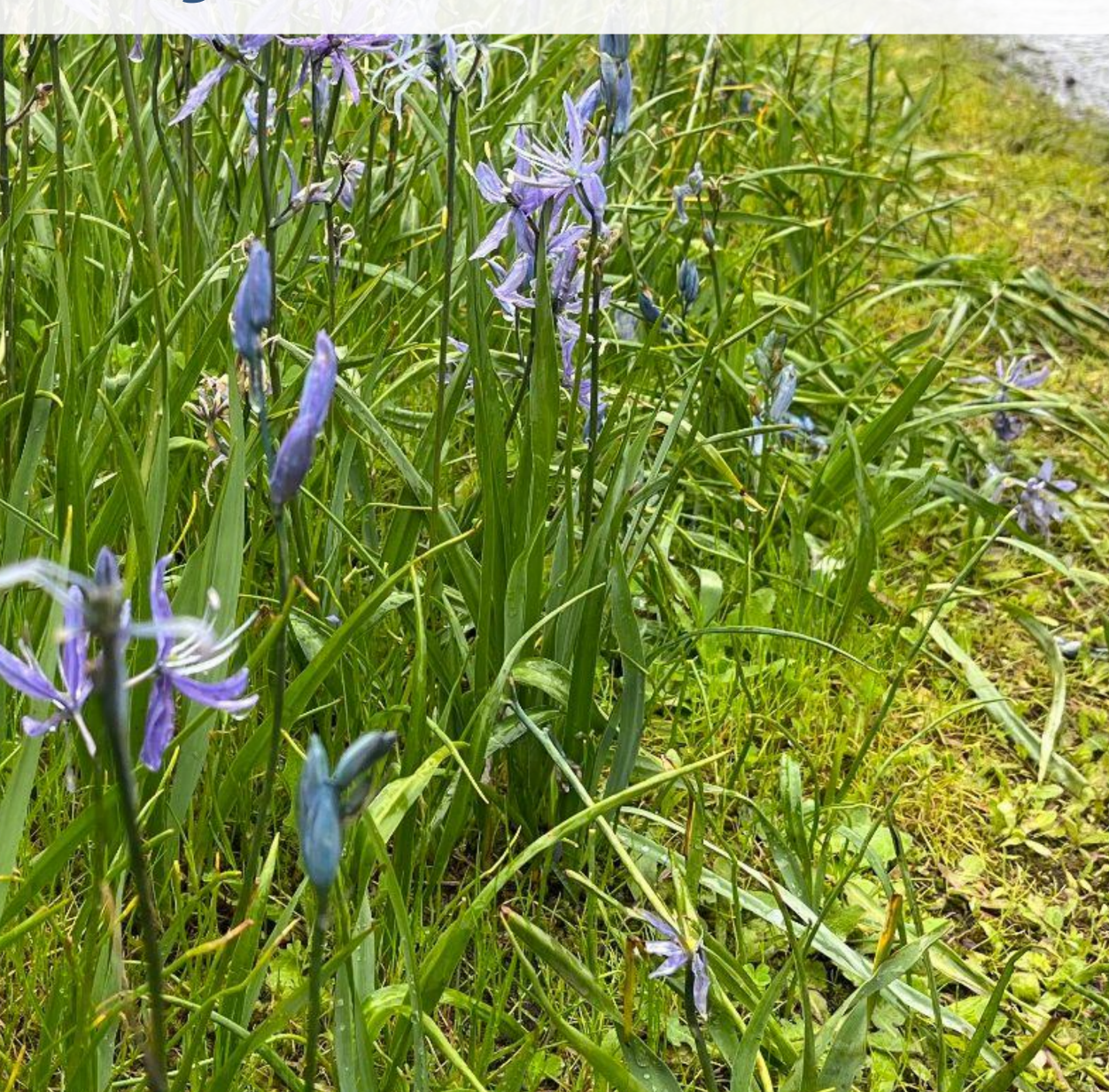
# Parks and Open Space Management Plan City of Camas







# Acknowledgements



#### **Camas City Council**

Marilyn Boerke Bonnie Carter Tim Hein Steve Hogan, Mayor Leslie Lewallen John Nohr Jennifer Senescu John Svilarich

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2024 Parks and Open Space Management Plan



Daria Gosztyla Zeima Kassahun **Emily Roberts** 



David Stipe

#### Washington Department of Natural Resources

#### **Clark County**



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# **Project Introduction: 2024 Parks and Open Space Management Plan**

# **POSMP Goal:** and operational efficiencies and effectiveness.

# **POSMP** Objective:

The City of Camas aims to create a framework to help prioritize efforts in a way that aligns with community, city, and funding resource goals and shared values. Effectiveness in our own operations will allow for a focus on BMPs in order to set an example, provide clear guidance, and collaborate more with the community.





**Optimize the management of our resources** through data-driven decision making



# **Executive Summary**

The Camas Parks & Open Space Management Plan (POSMP) responds to the community's feedback in Camas' long-range Parks, Recreation and Open Space Plan by outlining a strategic vision for the thoughtful management of parks and open spaces within the City of Camas, ensuring that they continue to serve as resources for all users. Camas recognizes the vital role that parks and open spaces play in fostering community well-being, recreation and environmental sustainability. Camas' parks, open space, greenways and waterways are a critical component of the City's green infrastructure and play critical roles in supporting healthy, well-functioning ecosystems.

#### **Scope of the POSMP**

The POSMP took a multi-prong approach to understanding existing conditions and practices in order to provide data-based recommendations on how to align with the goals of the project and values of the community. Key aspects of this effort included:

- City-wide urban tree canopy analysis
- Sample public land tree inventory
- Operations, organizational, and financial assessment
- Project prioritization approach to align with community values
- Best practices and recommendations
- Planning recommendations

The project also engaged with the public through the Parks & Recreation Commission meetings, a public open house, online survey, and tree inventory training.

#### **Key Takeaways**

- Nature is a valuable, critical infrastructure that serves the community in many ways
- Management of Camas' Parks and Open Spaces should utilize a systems-based approach in order to optimize ecosystem performance long-term
- Retaining canopy and character will have to be a public:private partnership with alignment on goals and expectations

#### **The 5 Camas Community Values**

**Equitable access** 



Asset protection and public safety



**Preserve and enhance natural features** 







## **Collectively increase the resilience** of parks, open spaces and natural ecosystems in Camas



Best practice and planning recommendations took into account the multiple values that natural systems can provide the community.



# **Goals of this effort**

We recognize the intrinsic value of our **parks and open spaces as essential assets** that contribute to the City's character and residents' quality of life. Through this Parks and Open Space Management Plan, we can increase the resilience of open spaces that will enrich the lives of current and future generations in Camas.

## Enhance external communication and collaboration

Raise public awareness

Encourage and support use of best management practices

## Improve internal decision making

Develop a clear inventory of existing conditions and best management practices

Encourage and support use of best management practices



2024 Parks and Open Space Management Plan

# Collectively increase the resilience of parks, open spaces, and natural ecosystems





# From challenges to opportunities

## What challenges are we facing?



Without clear guidance and best management practices, coordinated management of open spaces is difficult. Gaps remain in the city that could serve the needs of those who need it most.

## **Climate change and extreme weather**

Climate change and extreme weather events pose threats to ecosystem health and asset preservation. Longer term hazards and stressors not only impact the health of vegetation and habitats, but likely add risk to adjacent buildings and infrastructure.

# Lack of data

There is a need for more comprehensive data on inventory, resources and best practices to help inform decision making on prioritizing work scope, resource allocation and funding.

## **Unclear guidance for private landowners**

Most resources are spent being reactive to ongoing safety issues and performing routine maintenance and upkeep across public lands. Proactive prioritization is needed in order to work toward the desired performance and use of parks and open space.

#### Tree canopy and open space service gaps

Lack of clarity around different planning documents and ordinances and the role and impact on private land owners. Limited resources limit the ability of consistent maintenance between public and private lands.

#### Lack of resources

## **Community Values**



Ensure that all community members have access to Camas' parks and natural resources and the benefits they provide.



Protect ecosystems, human health, safety and public and private assets through the management of natural systems to limit the effects of extreme weather, climate change and other potential impacts.



Maintain the existing natural character of Camas in ways that bolster community identity.





2024 Parks and Open Space Management Plan

#### Equitable access

#### Asset protection and public safety

#### **Preserve and enhance natural features**

#### **Outreach and education**

Provide opportunities for learning to gain efficiencies, institute best practices and engage the community.

#### **Financial and resource allocation**

Optimize value and resource use in order to best balance the long-term performance goals with immediate needs for parks and public open space.



# We all have a role to play

## How can I help my community?

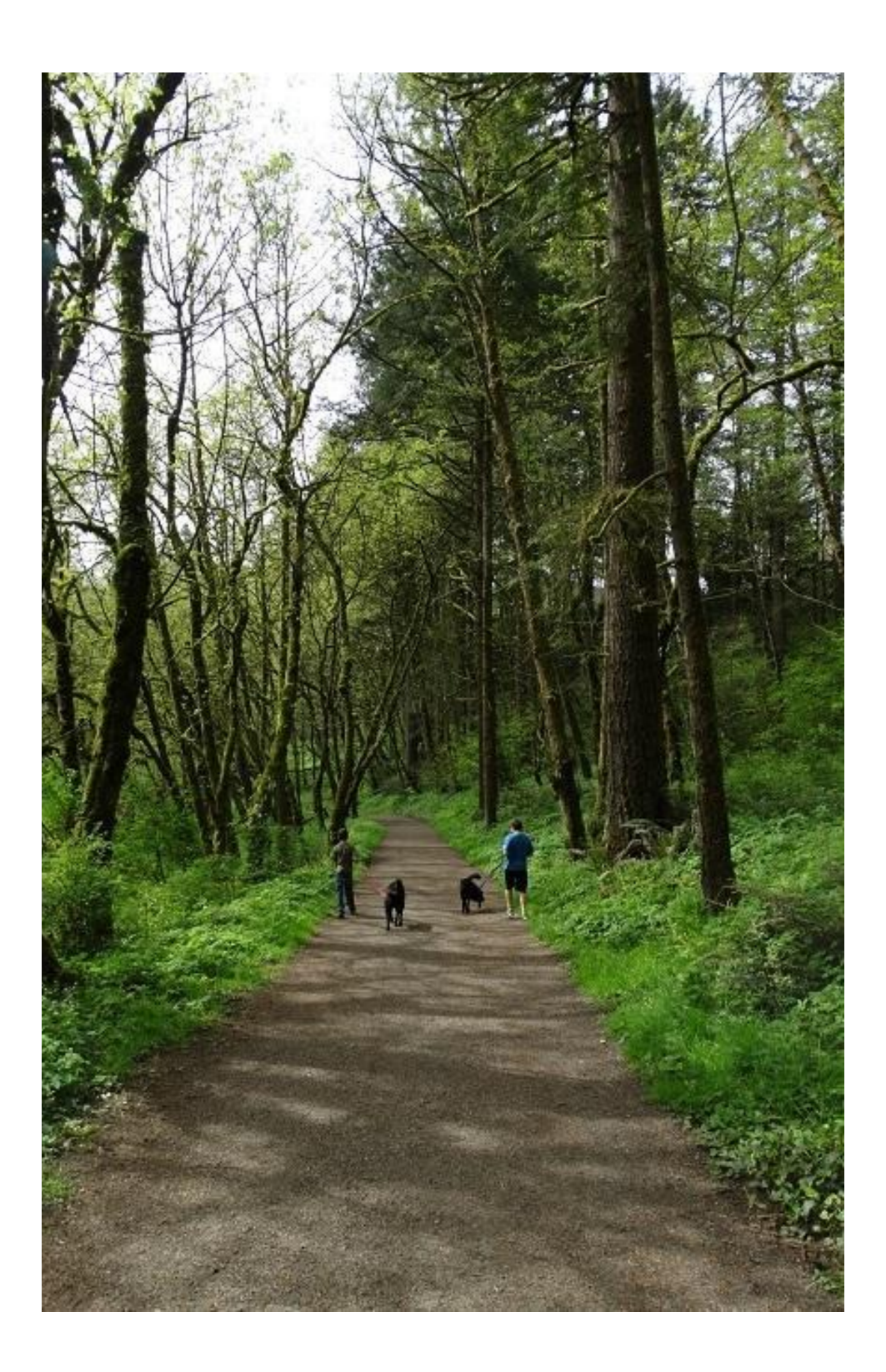
- Follow guidelines of Parks and Open Space Management Plan and other city codes and ordinances.
- Support trees and other natural systems on your properties and within your HOA.
- Volunteer your time and effort towards management of parks and open spaces through initiatives such as community tree inventory events.

## How can the City of Camas help me?

- Provide clear incentives and guidelines for managing private open spaces.
- Lead by example through public land management efforts.

## How can I help the City of Camas?

- Contribute feedback to shape resource priorities and next steps of the POSMP.
- Participate in the Comprehensive Plan update process

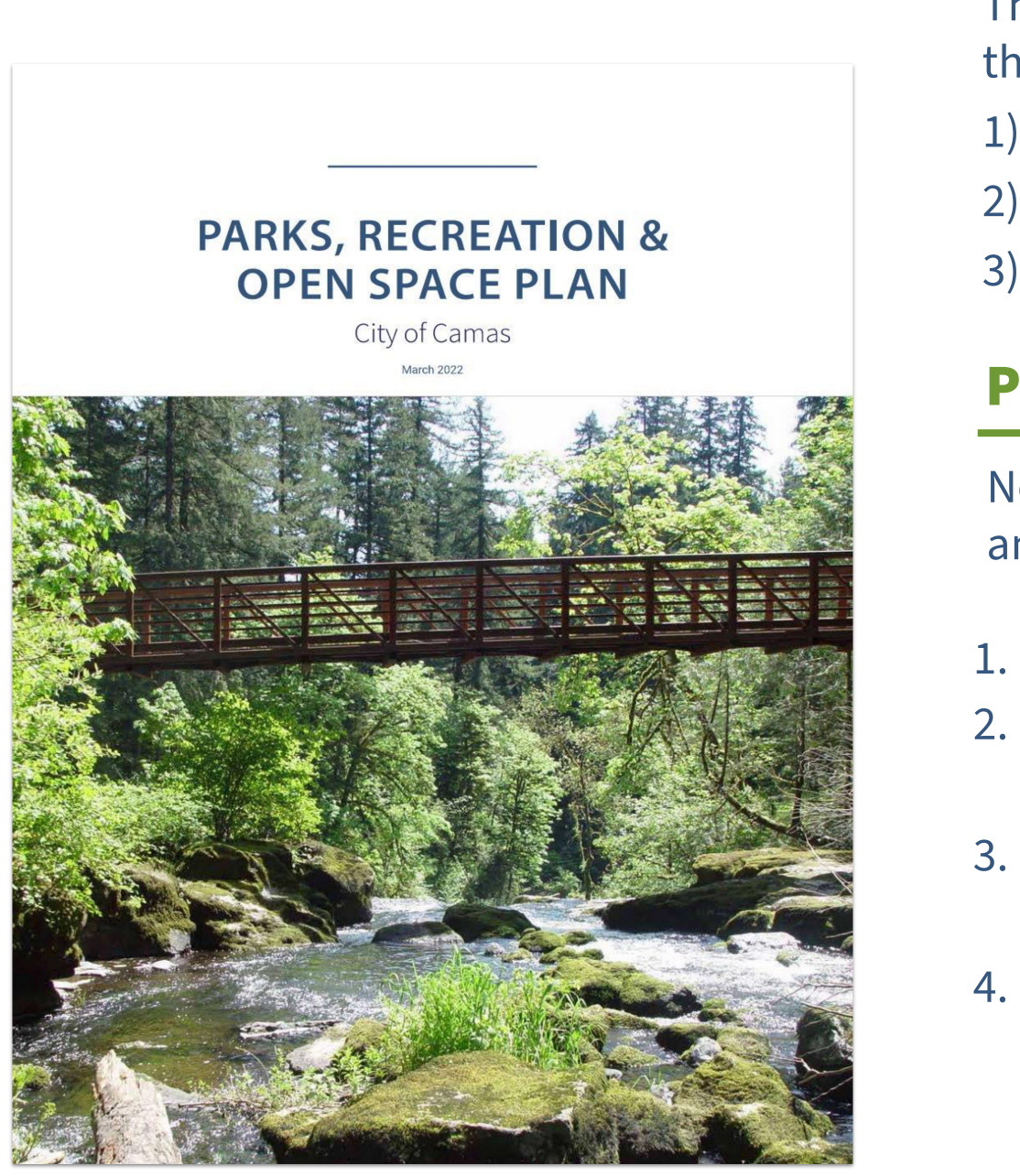




# Setting the stage: Parks, Recreation & Open Space (PROS) Plan

## **Open space and stewardship**

and play critical roles in supporting healthy, well-functioning ecosystems.



- Camas' open space, greenways and waterways are a critical component of the City's green infrastructure
  - This Parks and Open Space Management Plan responds to the community's feedback in the **2022 PROS Plan** to:
  - 1) Maintain what we have
  - 2) Fill gaps and improve trail connections
  - 3) **Develop and improve existing parks**

## **PROS Plan action**

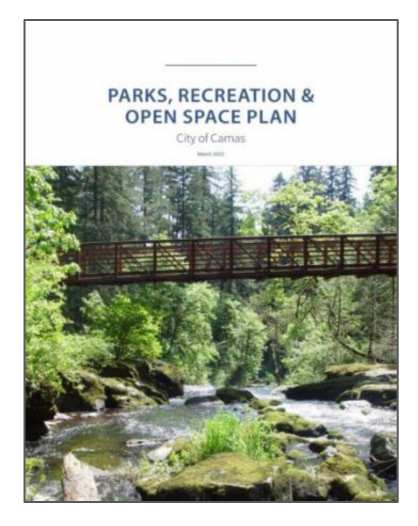
New plans should reflect the **realities of limited program funding** and the challenges presented by **climate change** to include the following considerations:

1. Maintain the functional benefits of open space vegetation. 2. Foster **resilient plant communities** that can recover from disturbances and adapt to climate change and its impacts, such as forest fires. 3. Implement work **based on the value** of these functional benefits, the community's priorities for the open space properties and the condition of the vegetation found there. 4. Maximize the return on available funding through volunteers, matching grants, and donations.



# How does this plan align with existing practices and guidelines?

As part of the information gathering process, the team reviewed existing planning documents to understand the goals, challenges, and community feedback on how parks and open spaces are currently managed. They used this process to identify opportunities for improvements going forward to align better with city-wide goals.

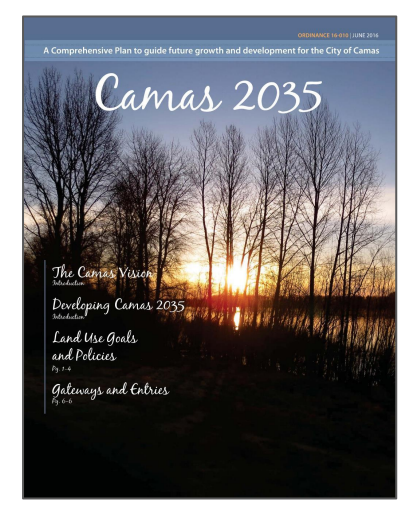


2022 PROS Plan

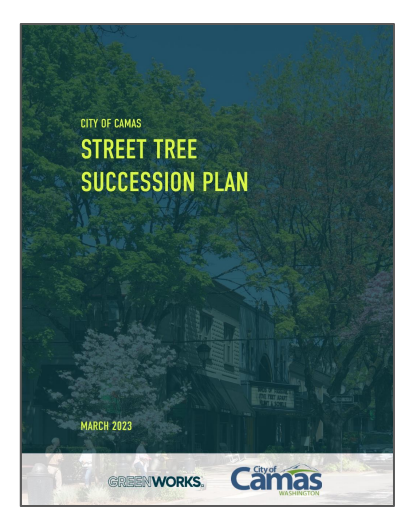


Camas Shoreline Master Program Adopted by Ordinance No. 21-003

**2021 Shoreline Master Program** 



**2016 Comprehensive** Plan



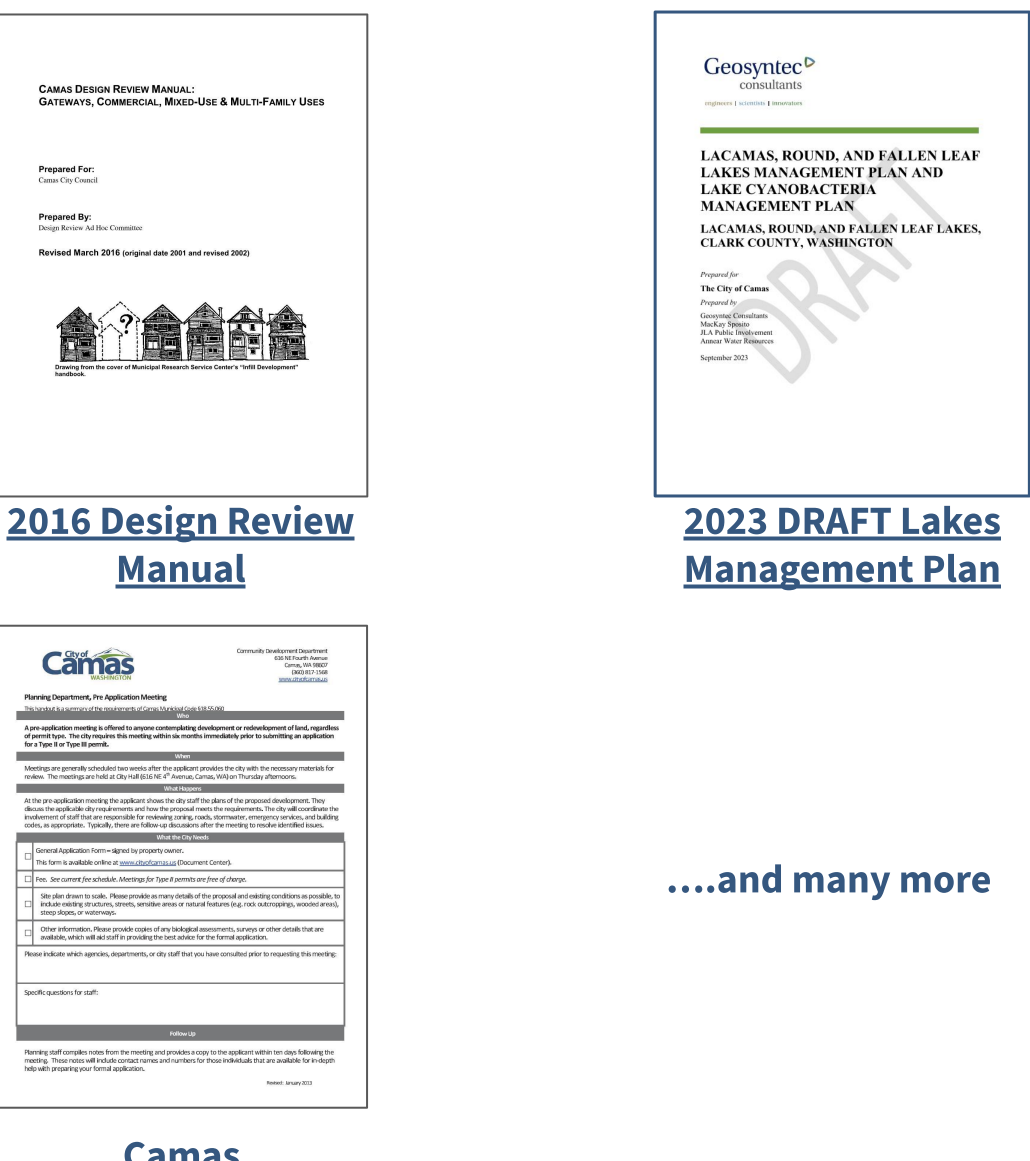
**2023 Street Tree Succession Plan** (for Downtown Camas)

		ORDINA	NCE NO. 18-014		
		epealing Ch	certain provisions of the opter 18.31, and adding a ban Tree Program.		
The C	ouncil of the City of	Camas do c	rdain as follows:		
			Section I		
A new	Chapter 3.54 of the	Camas Mu	nicipal Code, entitled City	Tree Fund is hereby	adopted
as follows:					
3.54.010 City	Tree Fund				
protection und Critical Areas; funds may be   1. 2. 3. 4. B. The 1. 2. 3. 4. 2. 3. 4. 5.	ler Chapters 12.0.6 3 and Chapter 18.1.3 and Chapter 18.1.3 Street tree permit 1 Donations and gra Sale of trees or we been dedicated to o Fines and penalties. city shall use the ci Acquiring, mainta within the city; Planting and main coverage; Support communil Support the manage.	idewalk and Landscapin ree fund: lees; nts for the p ood from city another pury s imposed un ty tree fund ining, and pi taining trees ty urban fore gement of ur pecies; ating to tree	nder Chapters 12.04, 16.5 for the following purpose reserving areas of healthy within the city to comper	<ul> <li>16.51 General Provision, the following sourcest sourc</li></ul>	ions for rees of we not nents in tion y
A.	Tree Remov				
			t breast height "dbh")	and so have been	
	2" to 6"	\$250	25" - 30"	\$750	
	7" to 12"	\$375	31" - 36"	\$875	
	13" - 18" 19" - 24"	\$500 \$625	Greater than 37"	\$1,000	

#### **Tree Ordinance** <u>18-014</u>

Тур	(Plant 15'-25 pical size at time of		patible wit	th matur		
			T I	Min.		
Common Name	Botanical Name	Height	Spread	Planter Width (ft_)	Form	Remarks
Adirondack Crabapple	Malus 'Adirondack'	18	10	4	Columnar	Densely upright in an inverted cone. Medium green foliage. White flower bright red fruit.
Amanogawa cherry	Prunus serrulata 'Amanogawa'	20	6	4	Columnar	Very narrow and upright structure, pale pink spring flowers
American smoketree	Catinus obavatus	30	30	4	Globe	Tolerant of hot and dry sites, attractive fall color, puple flower clusters
American smoketree Beauty plum semi- dwarf	Prunus Salicinio'Beauty'	15	15	4	Globe	Large fruit early summer, need regular pruning
Big Cis plum	Prunus x cistena 'Schmidteis'	14	12	4	Globe	Light pink and very fragrant spring flowers, dark purple foliage
Black hawk mountain	Sorbus aucuparia 'Black hawk'	25	15	4	Columnar	An upright selection for hardiness and resistance to sunscald. Rounded with maturity.
Black Hawthome	Crataegus dauglasii	25	20	4	Oval	Native to portland metropolita region, has thorns
Butterfly Japanese Maple	Acer palmatum 'Butterfly'	12	6	4	Umbrella	Stiffly upright in habit. Variegated cream and light green foliage with magenta tin in fall.
Callery Pear 'Capital'	Pyrus calleryana 'Capital'	35	12	4	Pyramidal	It is noted for its early profuse spring bloom, quality glossy green foliage and often excellent fall color
Centurion Crabapple	Malus 'Centurion'	20	15	4	Oval	Purple to bronze foliage in summer. Flower is rose-red. Bright red fruit.
Chinese Pistache	Pistachia chinensis	25	25	4	Globe	Impressive red-orange fail color, attracts wildlife
Chonosuki Crabapple	Malus tschanoskii	30	15	4	Oval	Dark green foliage turns orang red and purple in fall. Sparse yellow-green fruit.
Cleveland Select Pear (Chanticleer)	Pyrus calleryana 'Chanticleer'	30	20	4	Pyramidal	Glossy green foliage. White flowers. Purplish-red foliage in fall.
columnar goldenchain	Laburnum anagyroides 'Columnaris'	20	10	4	Vase	Dense clusters of bright yellow flowers in spring
Columnar Siberian Crabapple	Malus baccata 'Columnaris'	30	10	4	Columnar	White flower, yellow-red fruit
Cornelian cherry dogwood	Cornus mas	20	20	4	Umbrella	Gold or red in fall, resistant to verticillium

**Camas Plant Materials** 



	Camas	Camas, WA (360) 81 www.cityofcar
Pla	lanning Department, Pre Application Meeting	
Thig	his handout is a summary of the requirements of Camas Municipal Code \$18.55.060 Who	
of	.pre-application meeting is offered to anyone contemplating development or redevelop f permit type. The city requires this meeting within six months immediately prior to su or a Type II or Type III permit.	
	When	
	Neetings are generally scheduled two weeks after the applicant provides the city with the eview. The meetings are held at City Hall (616 NE 4 <sup>th</sup> Avenue, Camas, WA) on Thursday af	
	What Happens	
dis inv	t the pre-application meeting the applicant shows the city staff the plans of the proposed iscuss the applicable dity requirements and how the proposal meets the requirements. Th wolvement of staff that are responsible for reviewing zoning, roads, stormwater, emerge odes, as appropriate. Typically, there are follow-up discussions after the meeting to resol	ne city will coord ncy services, an
	What the City Needs	
	General Application Form – signed by property owner. This form is available online at <u>www.cityofcamas.us</u> (Document Center).	
	Fee. See current fee schedule. Meetings for Type II permits are free of charge.	
	Site plan drawn to scale. Please provide as many details of the proposal and existing include existing structures, streets, sensitive areas or natural features (e.g. rock outc steep slopes, or waterways.	
	Other information. Please provide copies of any biological assessments, surveys or o available, which will aid staff in providing the best advice for the formal application.	ther details that
Ple	ease indicate which agencies, departments, or city staff that you have consulted prior to	requesting this
Spe	pecific questions for staff:	
	Follow Up	
me	lanning staff compiles notes from the meeting and provides a copy to the applicant within eeting. These notes will include contact names and numbers for those individuals that a elp with preparing your formal application.	
	R	evised: January 2013

#### <u>Camas</u> **Development Code**





# **Key Concepts**

#### **Active Recreation**

Activities that require physical exertion and typical require specialty facilities or equipment.

#### **Ecosystem services**

The benefits that ecosystems provide to humans. This can include things like clean air and water, temperature regulation, and recreational opportunities.

#### Maintenance

Maintenance responds to immediate issues and addresses day-to-day conditions through routine tasks and activities.

#### Management

Management addresses long-term goals through strategic planning, decision-making, and resource allocation.

#### **Nature-based solutions / Green Infrastructure**

Approaches that use natural processes and ecosystems to address challenges or provide functions to humans.

#### Naturescaping

Naturescaping involves designing landscapes using native plants and natural elements to create habitats that support local wildlife and conserve resources.

#### **Passive Recreation**

Outside activities that utilize the natural environment for exercise, relaxation, or entertainment.

#### **Quantitative vs qualitative metrics**

Qualitative metrics describe qualities or characteristics, while quantitative metrics measure quantities or amounts. Both can be valid ways to understand value.

Resilient The ability to withstand or bounce back from a variety of shocks and stresses.

#### **Stewardship**

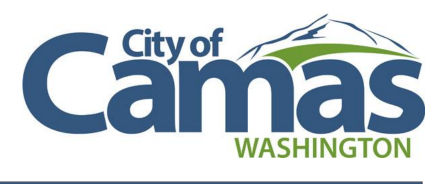
Restoring and guiding natural processes and systems to enable them to regenerate and function mostly on their own.

#### **Succession planning**

Managing the growth and replacement of species to maintain a healthy ecosystem over time. Includes using a diversity of species and ages to provide variety.

#### Vulnerability

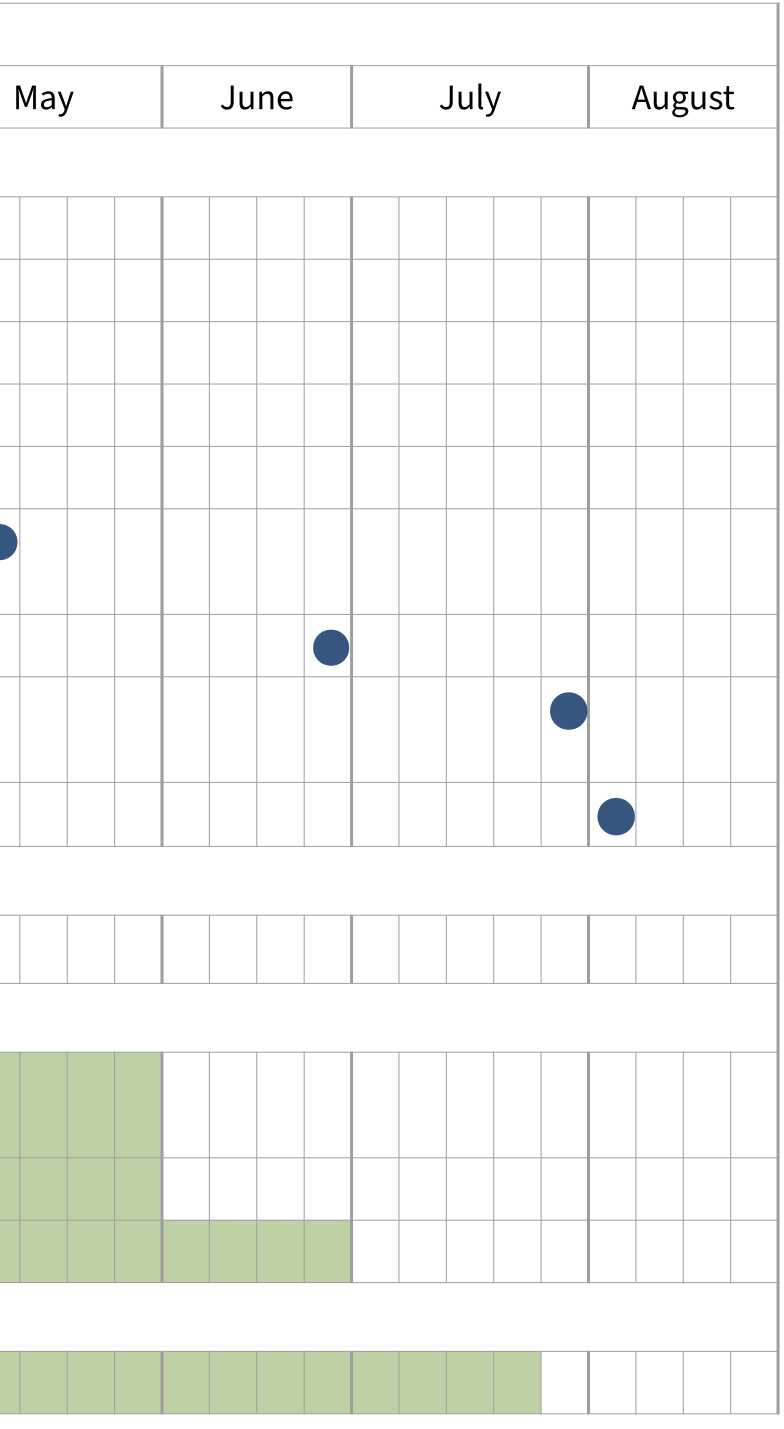
A vulnerable system is prone to adverse impacts from stressors such as climate change, human activity, or natural disasters.



# **Project Schedule**

	2023								
	Ser	September		October		er	Nover		
<b>City &amp; Community Engagement</b>									
Kickoff Meeting									
Interview Parks and Operations Staff									
Conduct Open House									
Conduct Community Survey									
Earth Day Tree Inventory									
Parks and Rec Commission Presentation									
Submit Draft Plan to DNR									
Present Draft Plan at Parks & Rec Commission									
City Council Adoption									
Gather Information									
Information Gathering and Mapping									
Assessments						-			1
Financial Analysis, Operations Assessment, Management Practices									
Assess Strengths and Opportunities									
Recommendations for Improvements									
Plan Development									
Synthesize info into POSMP report									

						2024
ember	December	January	February	March	April	







This plan recognizes the value and multiple ways that natural systems contribute to the Camas community and underlines the importance for providing effective management practices to preserve and enhances those functions. It will look to identify and incorporate nature's value in prioritization, resource allocation, and ongoing management practices.





# The Role of Natural Areas to Meet Our Needs

## Parks and Open Spaces are critical infrastructure that provide a variety of benefits to our communities



# **NATURE AS A VALUABLE ASSET**

Ζ G

Parks & Open Space contribute to human physical and mental health, economic wellbeing, climate mitigation and asset protection. Sometimes referred to as "Green Infrastructure" or "Nature-based solutions," natural systems integrated into the built environment provide a variety of valuable services that make them a crucial part of the places we live, work, and play.

Mental Health and Connection to Place: Contributes to cognitive restoration, emotional connections and a sense of identity.

**Physical Health and Recreation:** Provides a venue for individual or group activities and exercise. Can contribute to safety and security.

**Education and Stewardship:** Provides learning opportunities, ways to contribute and a sense of community.

**Food and Material Production:** Plays host to a variety edible plants and berries, as well as raw materials that contribute to the economy.

Habitat and Biodiversity: Is home to or can support native or migratory fauna.

**Erosion Control:** Prevents degradation of soils and sedimentation.

Water Quality and Flood Management: Filters sediment, nutrients, and pollution and controls water temperature. Absorbs water during rain or snow events.

Heat Island Reduction and Energy Savings: Provides shade to surfaces and structures to reduce air and surface temperature and reduce glare.

**Carbon Sequestration and Storage:** Absorbs carbon dioxide and stores it in vegetation and soil.

**Air and Sound Quality:** Captures gases and particulates to reduce them in the environment. Provide buffers to block or absorb noises and contribute to positive soundscapes.





# **National and Research Trends**

The benefits of nature are being quantified across multiple sectors and entities

National trends around ecosystem service valuations have been undertaken by FEMA, NOAA, EPA, USFS, and a variety of public and private research institutions.

Land Cover

Forest

Urban Green Or

Rural Green Op

Riparian

Coastal Wetlan

Inland Wetland

Source: FEMA Ecosystem Service Value Updates, June 2022

# NATURE AS A VALUABLE ASSET

2022 Proposed Values						
Value (2021 r Category USD/acre/year)						
	12,589					
pen Space	15,541					
pen Space	10,632					
	37,199					
nd	8,955					
ł	8,171					

well-being, for both individuals and families." https://doi.org/10.1186/s12889-022-13148-2

Mental, physical, and social health benefits of being in or having access to nature has been studied in hundreds of research papers.

## "Park access was associated with **better mental health** among children and parents, and more parent physical activity and *parent-child co-participation in outdoor activity during the COVID-19 pandemic*. Access to nearby parks may be an important resource to promote health and

Hazlehurst, M.F., Muqueeth, S., Wolf, K.L. et al. Park access and mental health among parents and children during the COVID-19 pandemic. *BMC Public Health* 22, 800 (2022).



#### **TOTAL ANNUAL BENEFIT**



The trees in Camas Washingto annually provide \$34,698,263 in ecosystem benefits.



#### **MENTAL HEALTH**

People without views of nature from their desks claimed 23% more sick days than workers with views of nature.



#### **CLEANER AIR** \$1,181,200

Each year, the roadside trees in Camas remove 83 tons of pollution.



#### STORMWATER MANAGEMENT

#### \$1,216,095 The City's trees intercepts 136 million gallons of runoff annually.

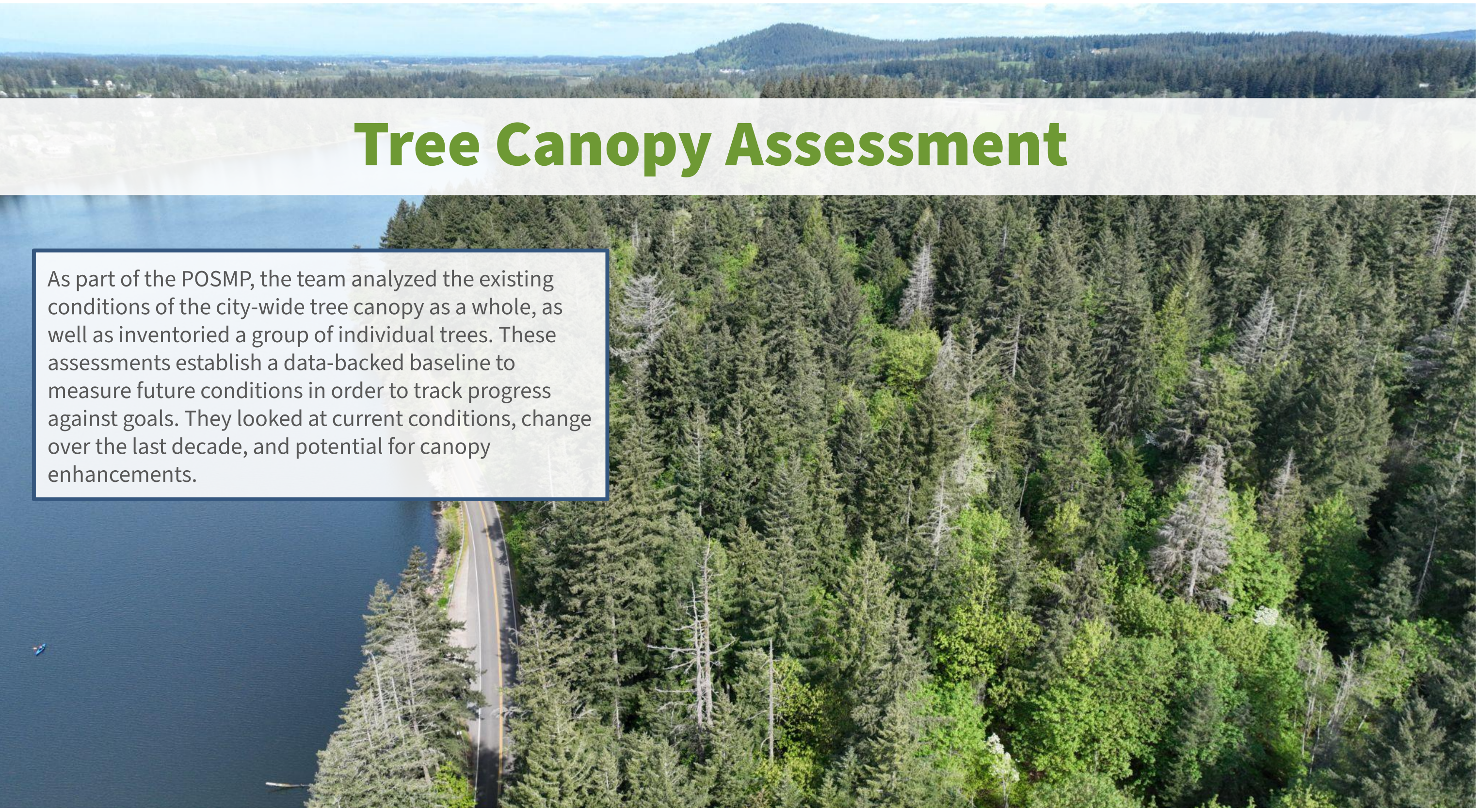
The annual economic benefits of Camas' urban tree canopy were c standard (right). These numbers do NOT include benefits to energy savings, mental and physical health, wildlife, and other ecosystem services. They are for the tree canopy only, and do NOT quantify the benefits provided by other natural features and systems like wetlands, understory vegetation, lawns, and lakes. The quantified benefits are over 10x the annual Camas Parks and Recreation Department budget.

# **ECOSYSTEM SERVICES: CAMAS TREE CANOPY**

I <b>TS</b> ton		Eco. Benefit	Description	Camas Citywide*	Urban Tract	Rural Tract	Units
	WILDLIFE HABITAT	Air Quality	Particulates intercepted	\$347.53	\$347.57	\$17.85	\$/year/acre
X.	Planting and protecting trees provides habitat for Clark County's	CO		\$0.60	\$0.60	\$0.01	\$/year/acre
	300+ bird species.	NO2		\$1.40	\$1.40	\$0.07	\$/year/acre
		O3		\$39.71	\$39.72	\$1.87	\$/year/acre
	ENERGY SAVINGS	PM10		\$31.16	\$31.16	\$0.74	\$/year/acre
	Residents and businesses can save up to 50% on	PM2.5		\$274.50	\$274.53	\$15.15	\$/year/acre
	hot-day energy bills.	SO2		\$0.15	\$0.15	\$0.01	\$/year/acre
		StormWater	Avoided runoff	\$357.79	\$357.83	\$30.00	\$/year/acre
	CO2 SEQUESTRATION	Carbon Sequestration	Accumulated carbon	\$153.68	\$168.14	\$145.75	\$/year/acre
	\$522,339 In one year, the mature trees in Camas absorb	Total		\$859.00	\$873.54	\$193.60	\$/year/acre
	11,229 tons of CO2.	Carbon Storage		\$9,349.72	\$8,166.75	\$10,004.32	\$/acre
	fied based on a commonly used	*Metrics are ta	aken from iTree t	ool database	e. The tool cla	assified a majo	ority of the

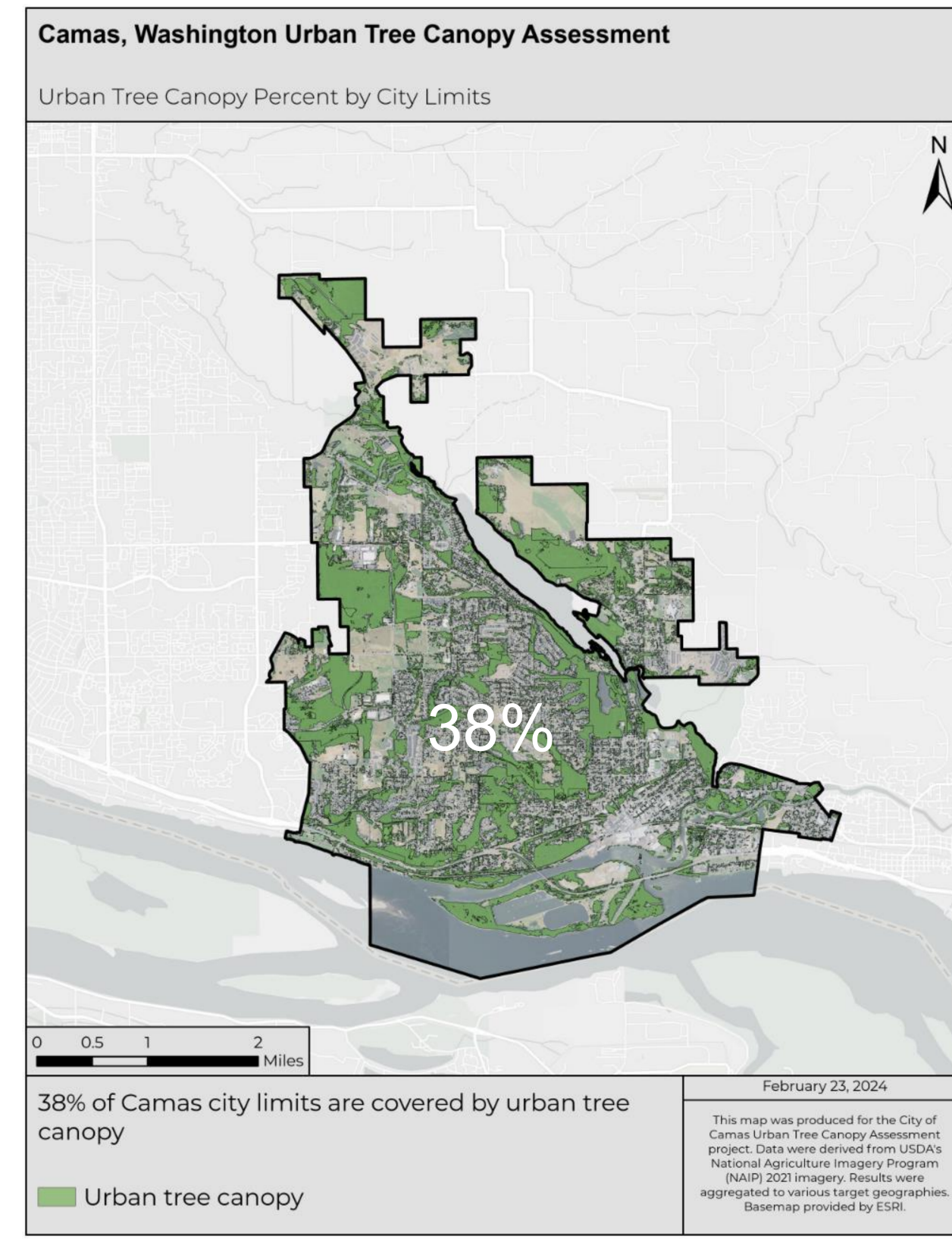
Camas area as "urban" which is reflected in the citywide calculations. With a more nuanced evaluation, some of the Camas land area may act as more rural, depending on the land use.







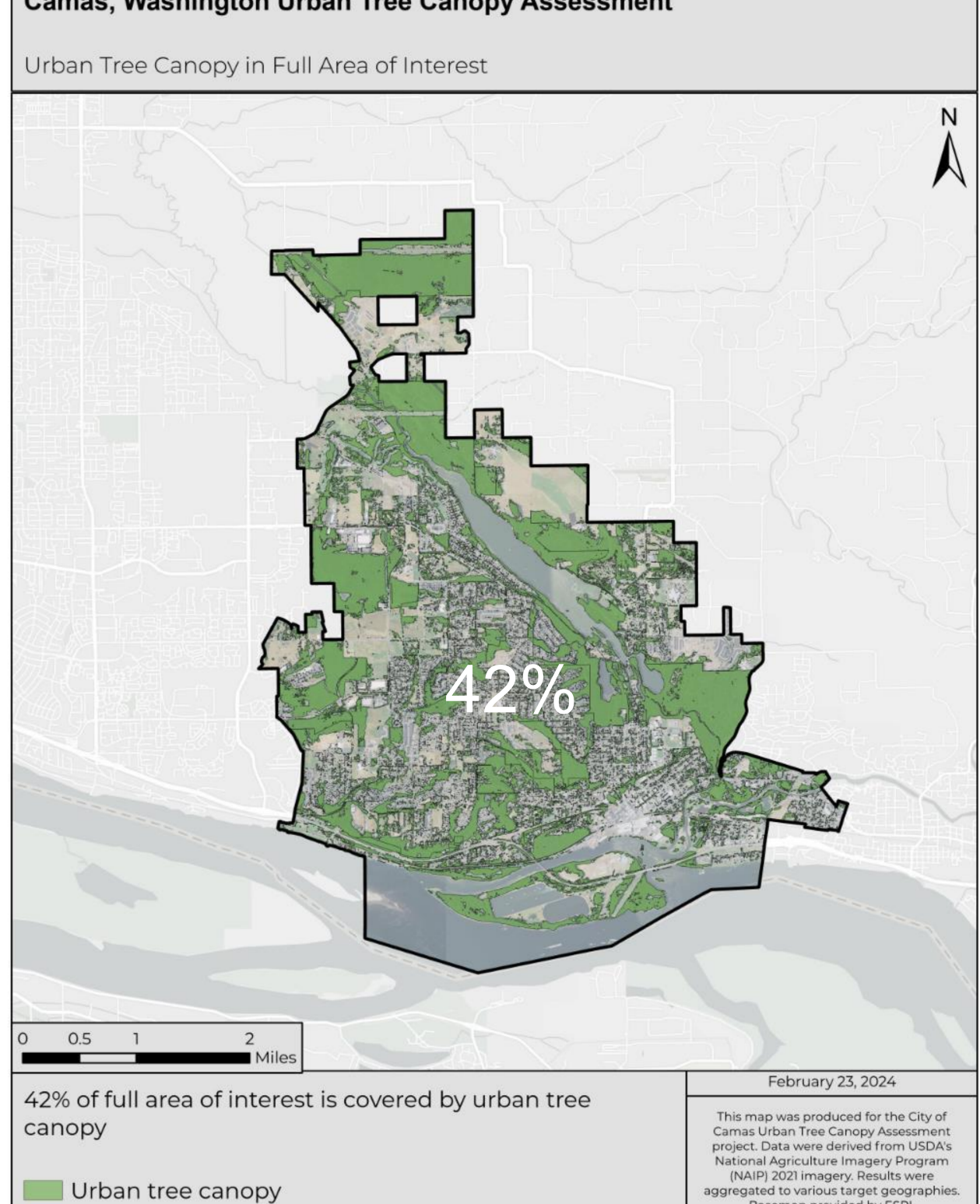




**CITY LIMITS** 

# EXISTING

#### Camas, Washington Urban Tree Canopy Assessment



## **CITY LIMITS + COUNTY OPEN SPACE**

2024 Parks and Open Space Management Plan

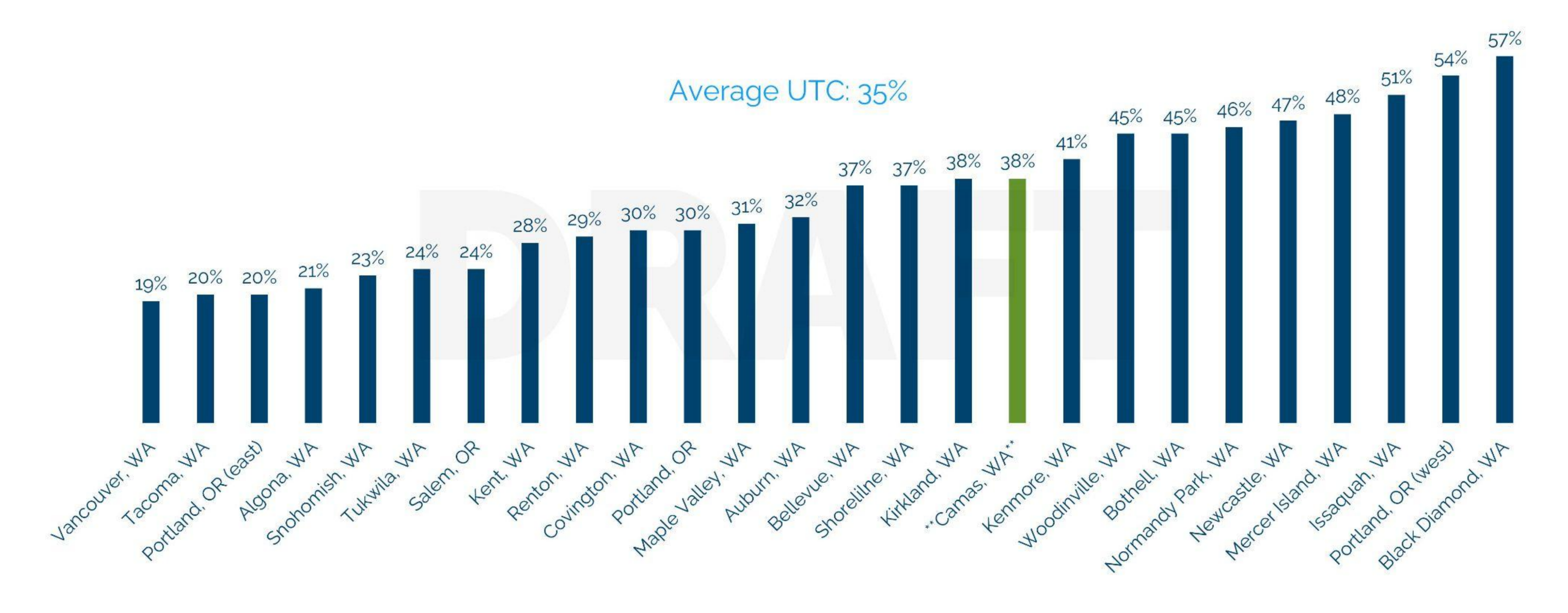
Land Type	Area
City Limits	3,399 acres
City Limits + County Open Space	4,205 acres

aggregated to various target geographies. Basemap provided by ESRI.





## Percent canopy coverage within city limits as compared to other local communities. Camas has more coverage than many urban areas, but less than more rural and suburban ones.

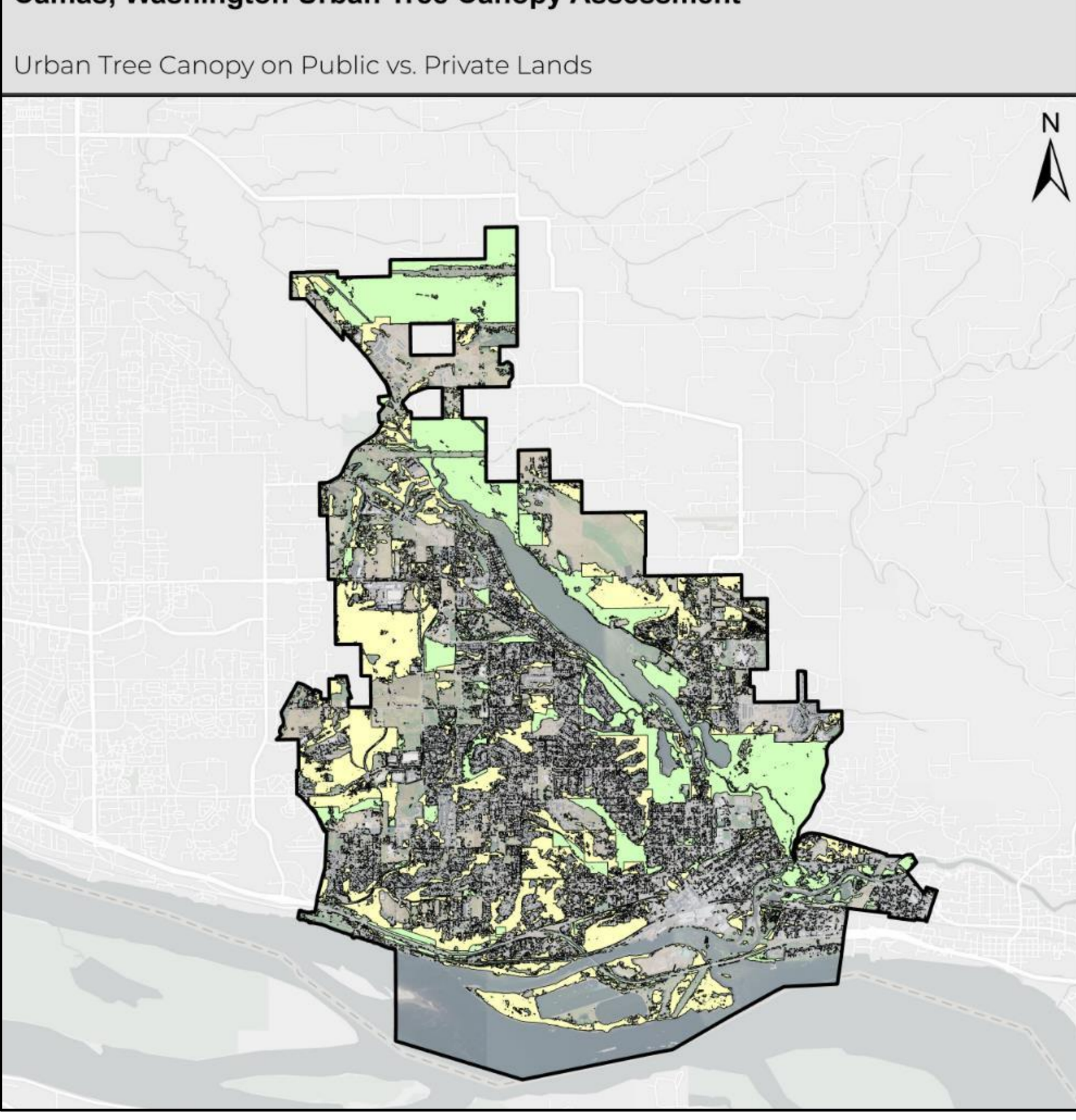


# **URBAN TREE CANOPY COMPARISONS**





#### Camas, Washington Urban Tree Canopy Assessment



# **EXISTING - URBAN TREE CANOPY**

### Land Type

(City Limits & Clark County C

Tree canopy on private lan

Tree canopy on public lanc

All tree canopy (within POS

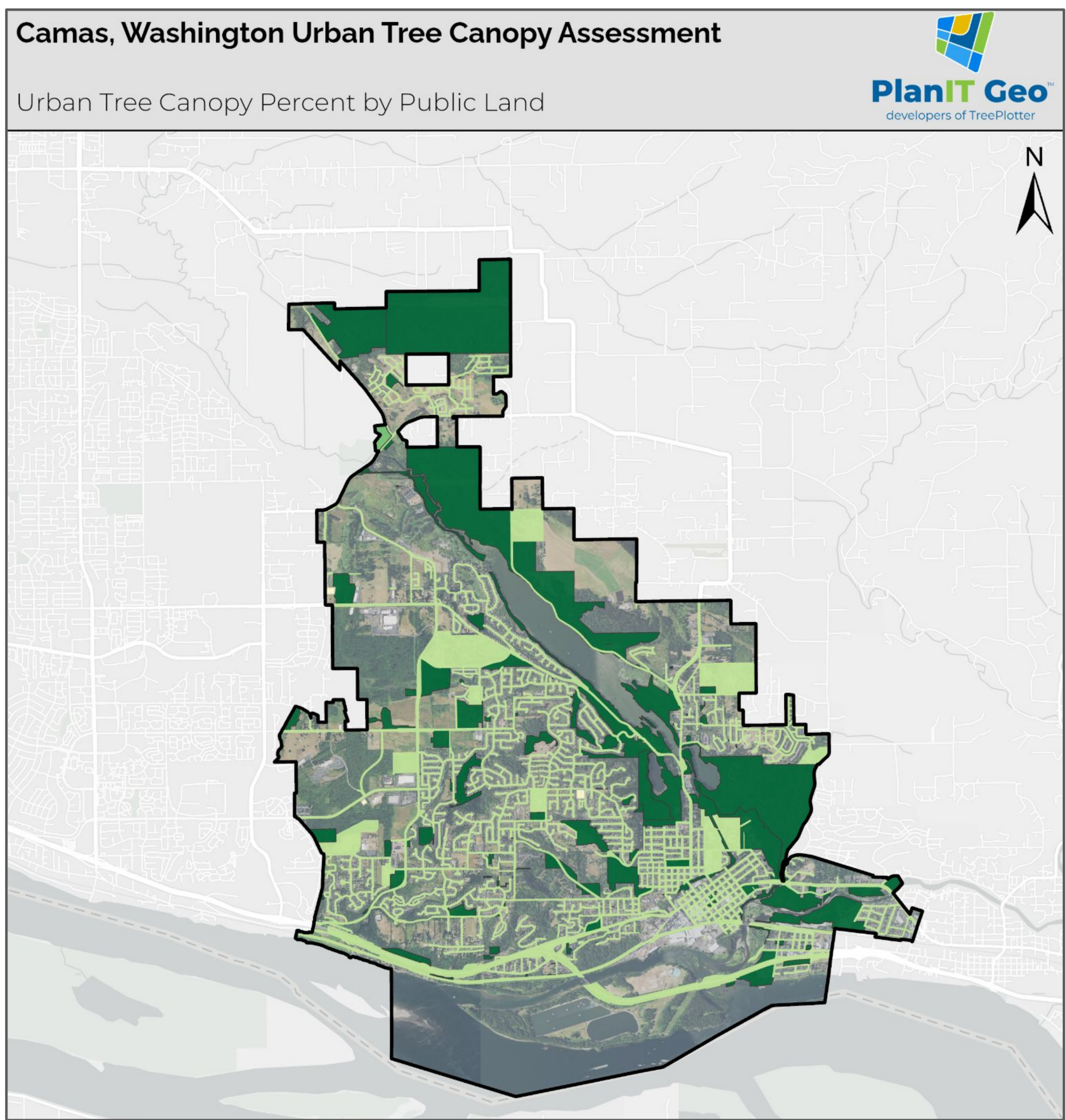
# About half of all urban tree canopy in Camas is on private property.



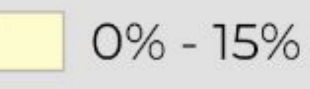
Open Space)	%	Area
nds	54.91%	2,293 acres
ds	45.09%	1,883 acres
SMP area)	100%	4,176 acres

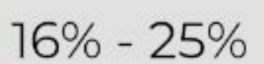


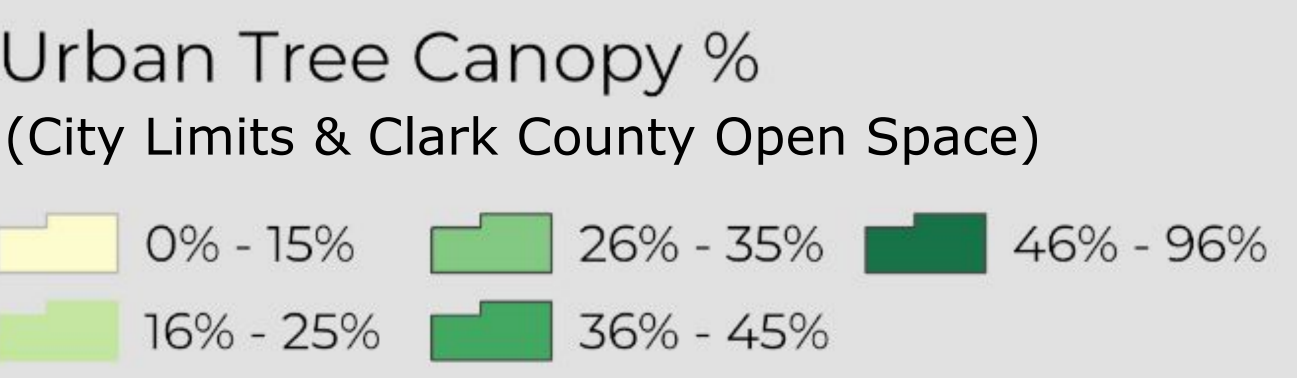
# **EXISTING - PUBLIC LANDS**



# Urban Tree Canopy %

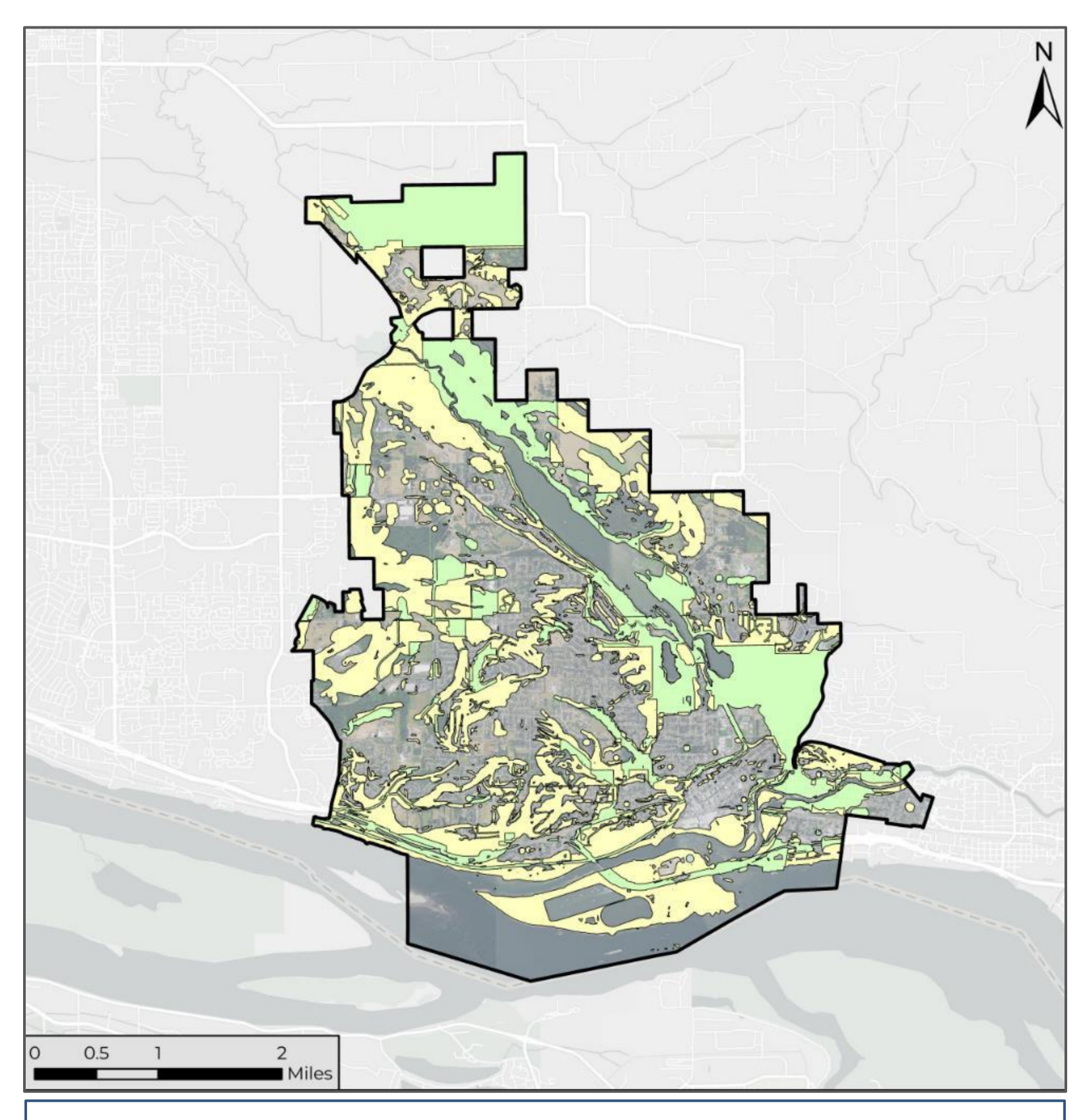






# Much of the public tree canopy is concentrated around Lacamas Lake and **Green Mountain. Developed parks and street** trees provide coverage throughout the city.





About half of all critical areas in Camas are on private property.

# **EXISTING - CRITICAL AREAS**

Land Type (City Limits & Clark Cou Space)

Privately-owned critical la POSMP area)

Publicly-owned critical lar POSMP area, includes bod

All critical lands (within PC

# Wetlands | Steep Slopes | Sensitive Habitat

#### **Shoreline Master Program:**

The City finds that critical areas provide a variety of valuable and beneficial biological and physical functions that benefit the City of Camas and its residents, and/or may pose a threat to human safety, or to public and private property.

Goals:

- events, or flooding;
- and surface waters;
- adjacent to critical areas; and
- frequently flooded areas.

unty Open	%	Area
ands (within	53.96%	3,425 acres
nds (within dies of water)	46.04%	2,922 acres
OSMP area)	100%	6,347 acres

1. Protect members of the public and public resources and facilities from injury, loss of life, or property damage due to landslides and steep slope failures, erosion, seismic

2. Protect unique, fragile, and valuable elements of the environment, including ground

3. Direct activities not dependent on critical area resources to less ecologically sensitive sites, and mitigate necessary impacts to critical areas by regulating alterations in and

4. Prevent cumulative adverse environmental impacts to critical aquifer recharge and

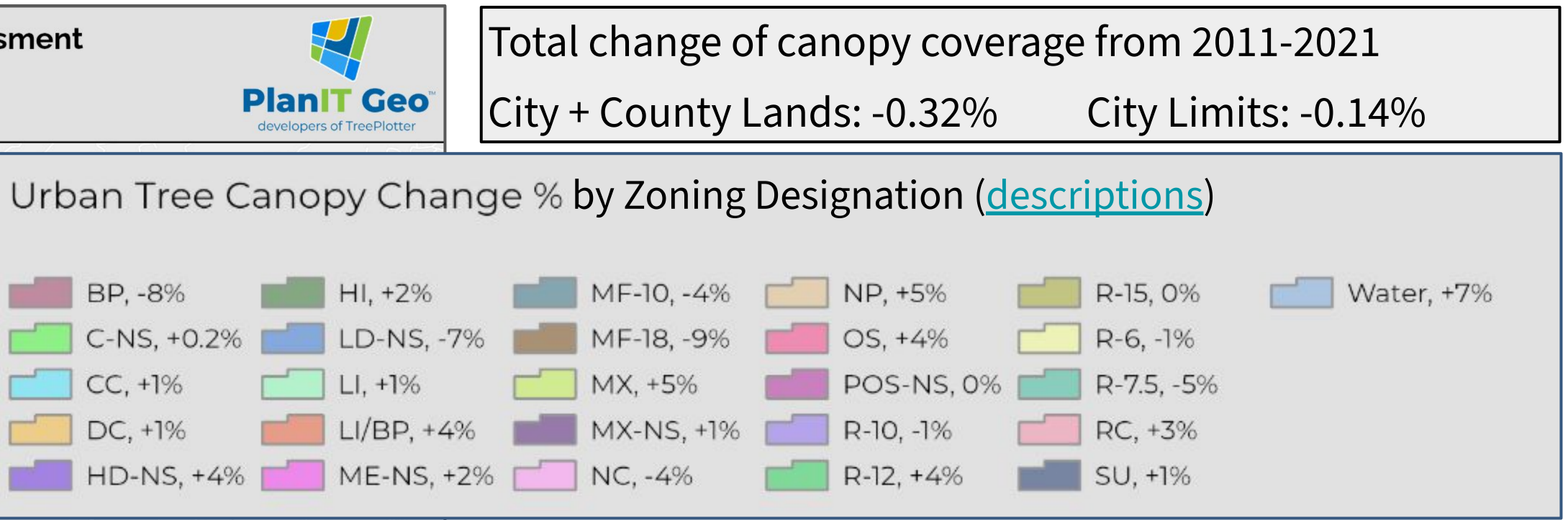


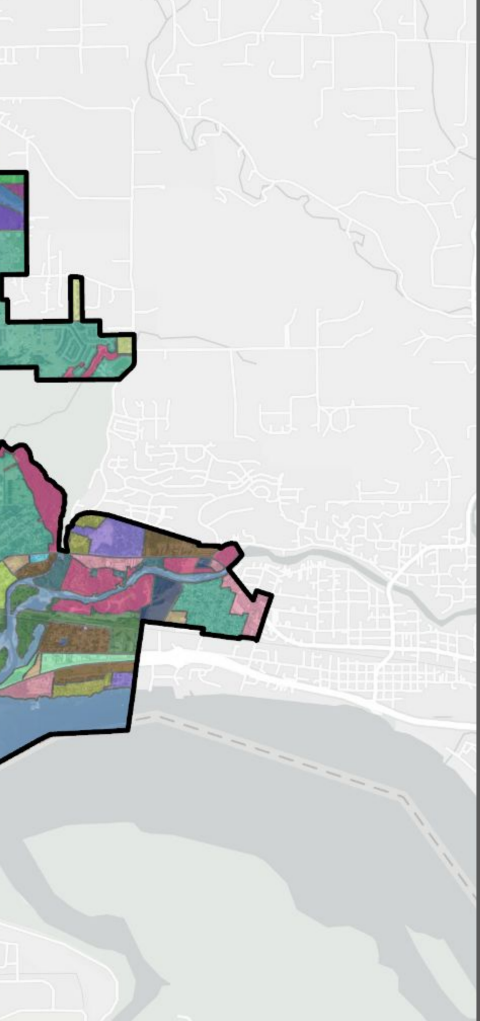


# Camas, Washington Urban Tree Canopy Assessment Urban Tree Canopy Change Percent by Zoning Miles

# **CHANGE (2011 - 2021)**







<u>Common Reasons for %Gain</u>

- Fallow field establishment
- Natural canopy expansion
- Restoration or infill

# This analysis did not include an assessment of

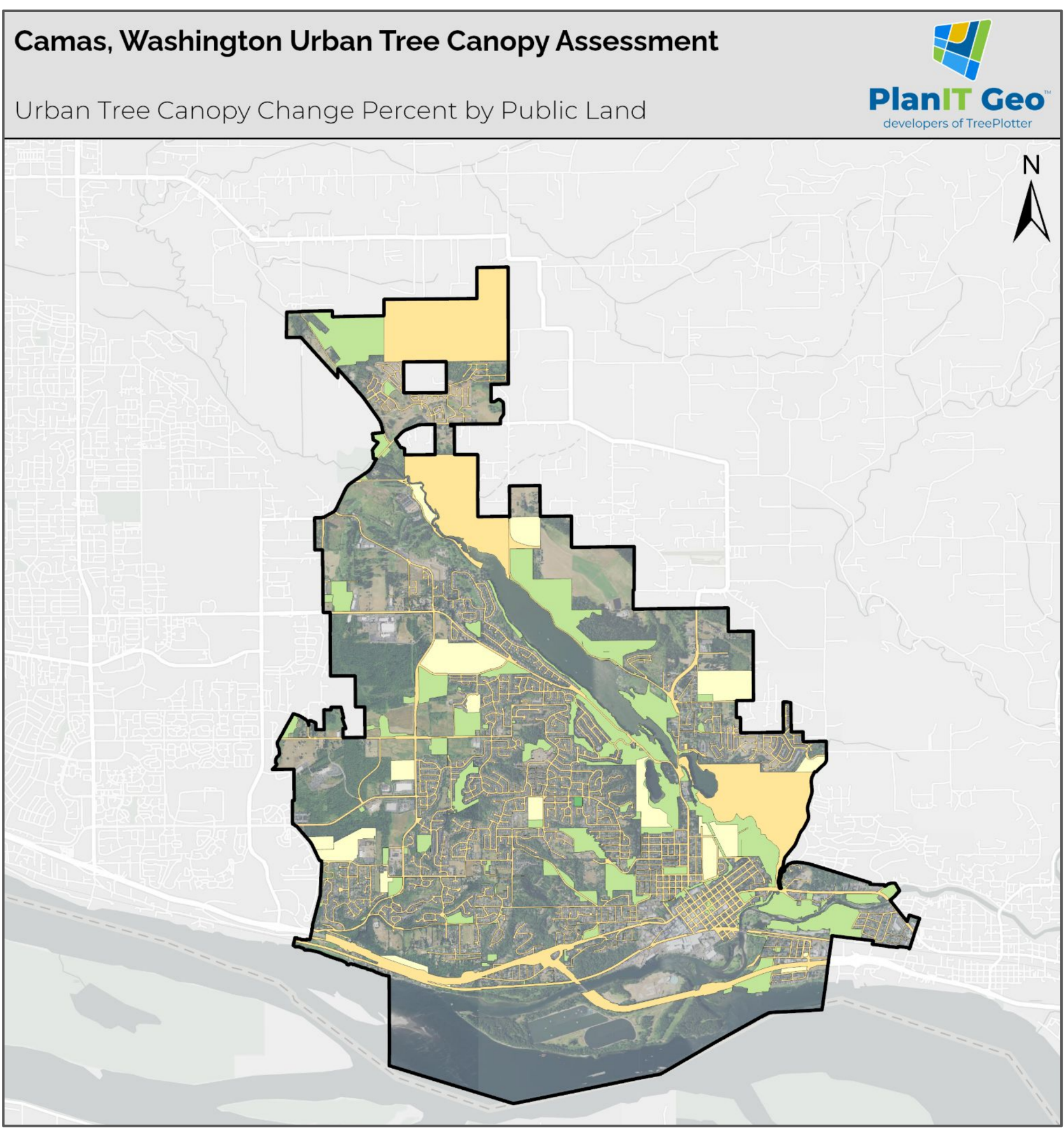
## individual parcels or land types and their potential

## reasons for gain or loss.

#### Common Reasons for % Loss

- Development
- Wildfire
- Expansion of land type
  - i.e. Right of Way added with small trees.





# CHANGE (2011 - 2021): PUBLIC LAND

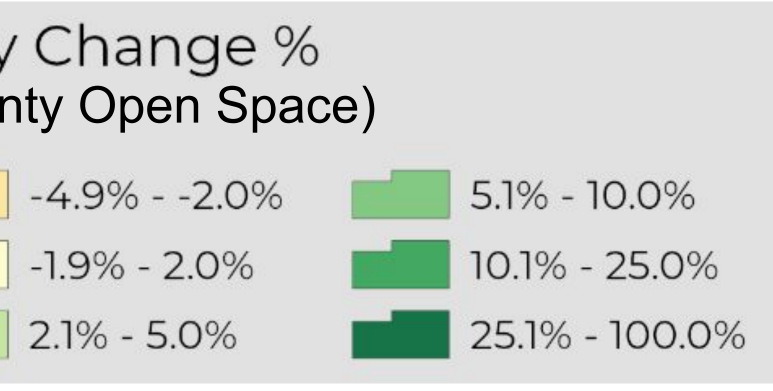
## Urban Tree Canopy Change % (City Limits & Clark County Open Space)

-99.9% - -25.0%

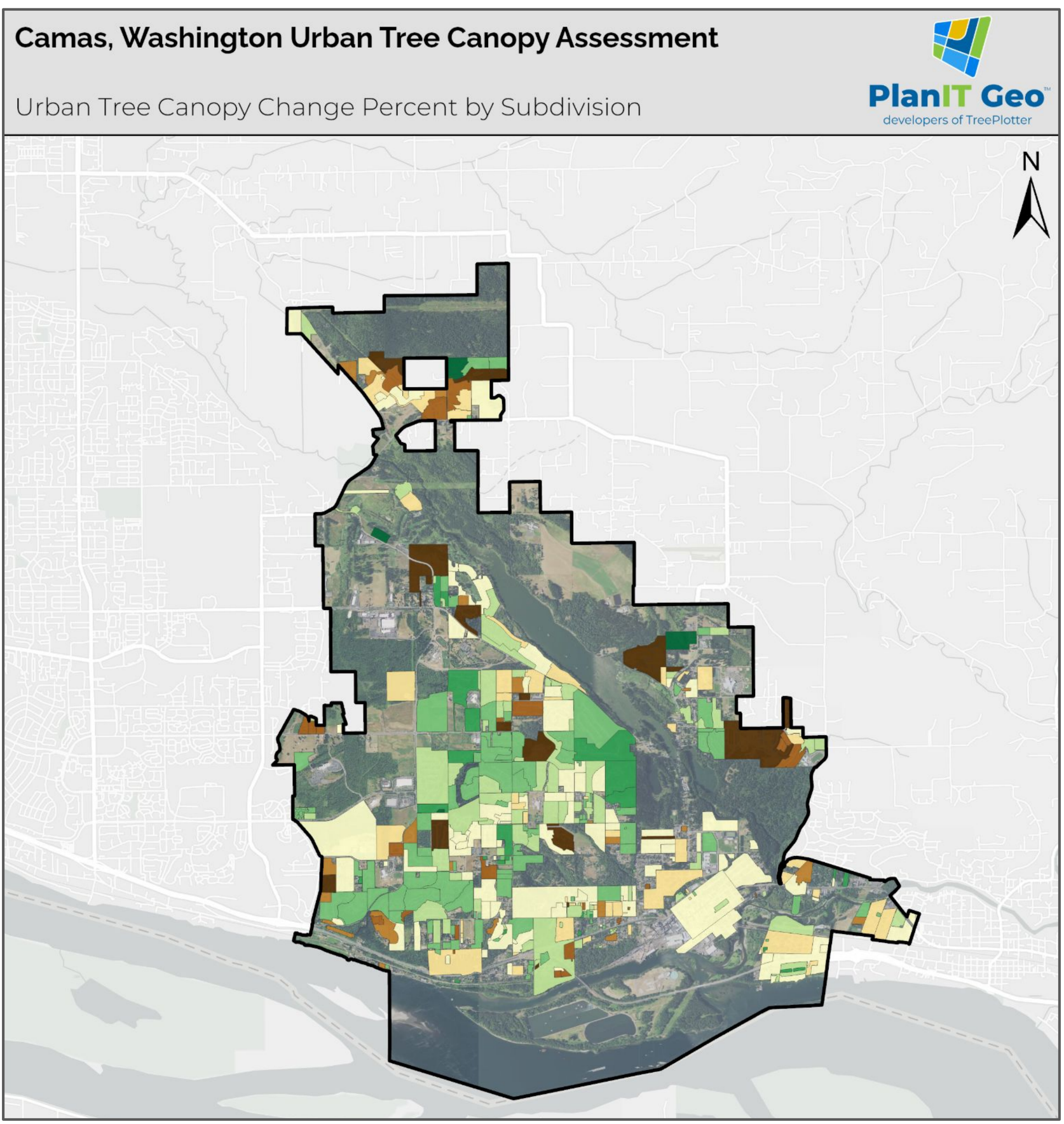
-24.9% - -10.0% -9.9% - -5.0%

# Low to moderate gains and losses occurred on public lands







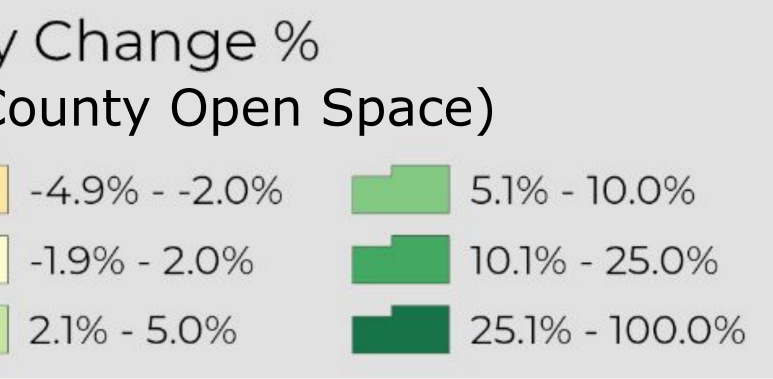


# CHANGE (2011 - 2021): SUBDIVISIONS

## Urban Tree Canopy Change % (City Limits & Clark County Open Space)

-99.9% - -25.0% -24.9% - -10.0% -9.9% - -5.0%

# **Biggest losses on subdivision land is likely due** to private land development.





# possible planting areas (PPA) or unsuitable for planting.



# **POSSIBLE PLANTING AREA: EXAMPLE**

All land areas in the City of Camas that were not currently tree canopy were classified as either

## **POTENTIAL PLANTING AREAS**

- Lawn, open fields, or grass areas
- Shrub and ground cover vegetation
- Bare or fallow soils

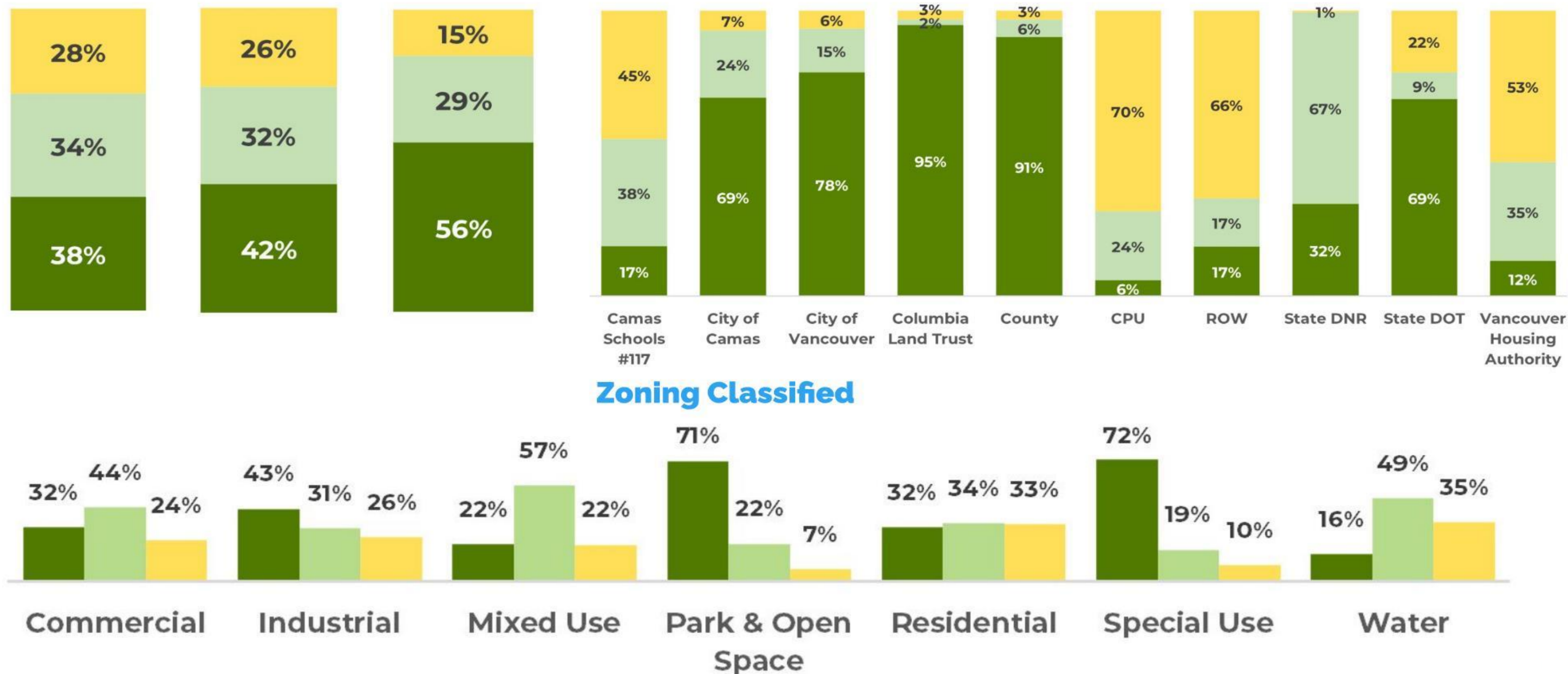
## **UNSUITABLE AREAS**

- Recreation fields
- Utility corridors
- Stormwater facilities
- Roadways
- Building Structures





<b>Results</b> Char	Key: C	
City Boundary	AOI	Critical Places
28%	<b>26</b> %	15%
34%	32%	29%
3470		
38%	42%	56%



Existing tree canopy, potential planting area, and unsuitable areas for planting broken out by land use and ownership

# **POSSIBLE PLANTING AREA: SUMMARY**

#### **Total PPA**

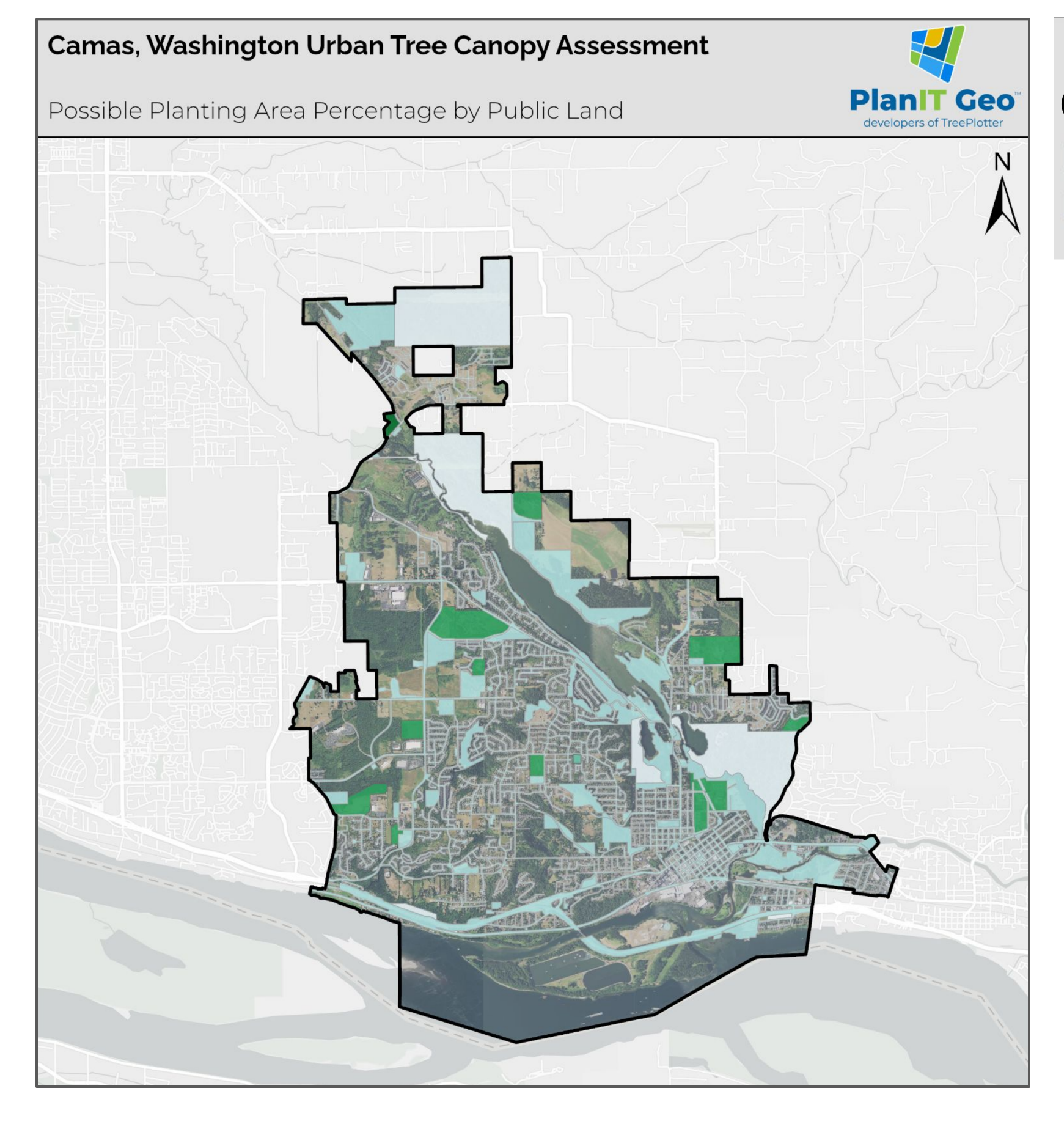
#### **Unsuitable UTC**

#### **Public Lands**



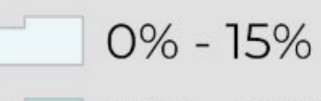






# **POSSIBLE PLANTING AREA: PUBLIC LANDS**

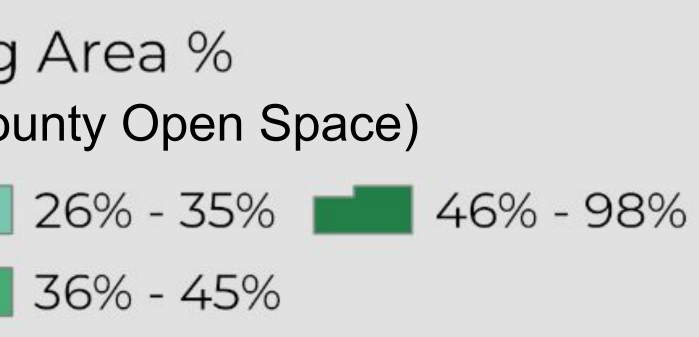
## Possible Planting Area % (City Limits & Clark County Open Space)



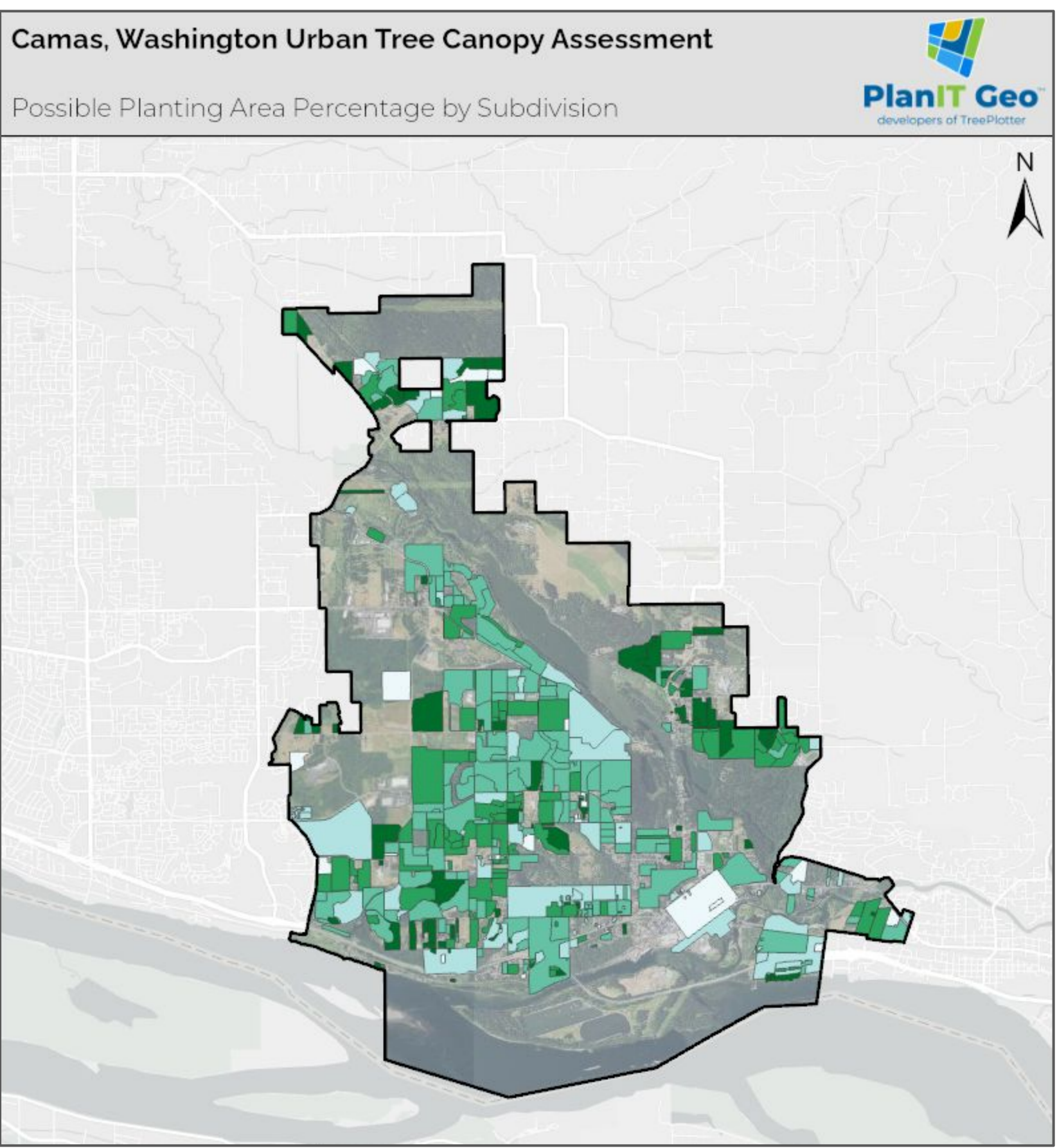


- 16% 25%

# Schools present the biggest opportunity for increased canopy coverage on public lands.





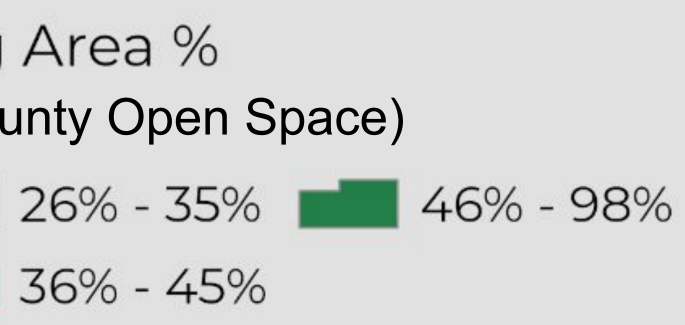


# **POSSIBLE PLANTING AREA: SUBDIVISIONS**

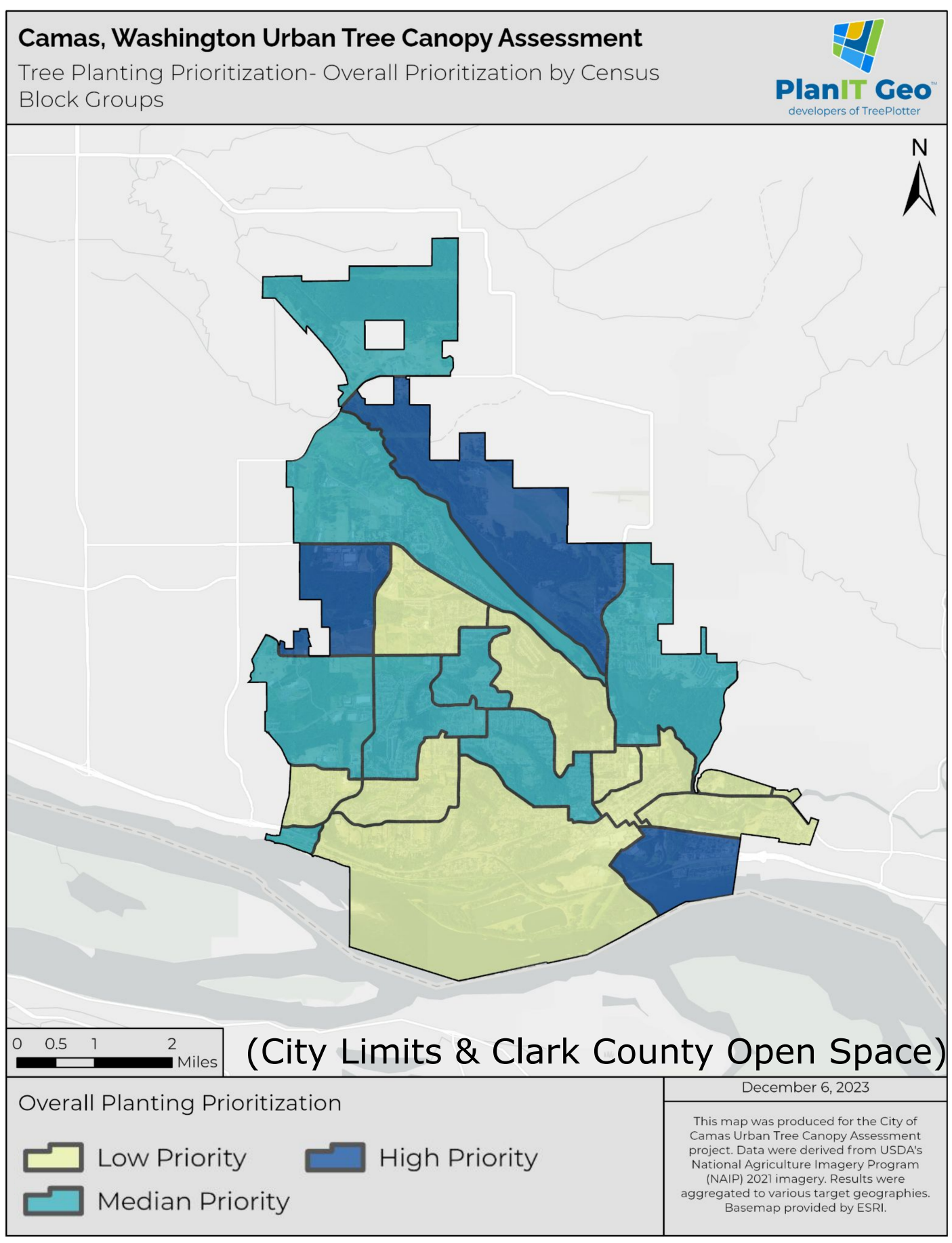
## Possible Planting Area % (City Limits & Clark County Open Space)

- 0% 15%
  - 16% 25%

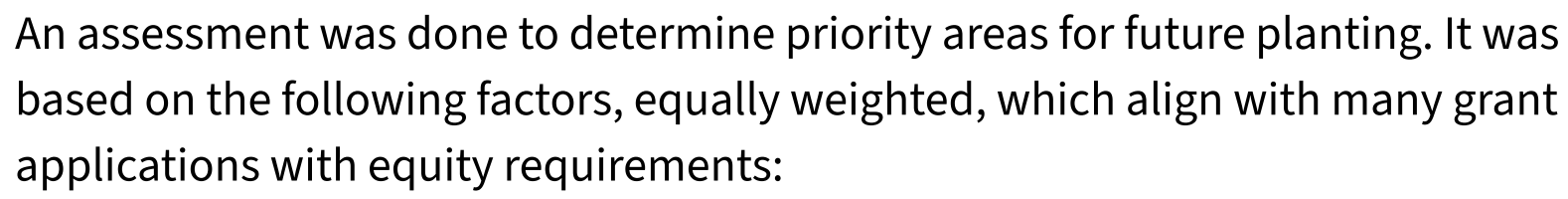
# HOAs carry a lot of potential to contribute to canopy gain.







# **DEMOGRAPHIC PRIORITY AREAS**



- Low UTC areas currently low in canopy cover
- High PPA areas currently high in possible planting area
- Economic vitality average annual household income
- **Poverty** % percentage of population living below poverty line
- Vulnerable population % percentage of residents under 18 or over 65
- % unemployed percentage of residents considered unemployed
- Educational attainment percentage of the population w/o GED or HS diploma
- People of color percentage of residents of color





# **Plan for Adaptability**

Urban areas around the world are facing dramatically intensifying extreme weather and climate impacts including drought, long-term water shortages, flooding, extreme weather events, and prolonged heat. Urban trees can play a significant role in making Camas, Washington resilient to weather and climate extremes, and in protecting human and ecosystem health and safety.

Increased temperatures and prolonged heat have a dramatic effect on urban trees. Urban trees already face many struggles of the urban environment, including competition for space, elements of an urban environment, vandalism, and harmful pests and diseases. Some of Camas's established trees are unlikely to survive the changes in the climate and weather patterns over the next 50-75 years. Planting the right trees for Camas today and in the future will play a vital role in the resiliency of the City's urban forest as well as overall community sustainability.

In pursuit of a sustainable and resilient urban forest, the City of Camas may seek to apply climate adaptation strategies to urban forest management planning. Building toward this objective, the City maintains a recommended tree list of small, medium, and large trees and trees that are prohibited for planting in public areas or through private development projects as a requirement of City Code. The Camas Urban Forest Vulnerability Report provides a summary of the changing climate, an analysis of urban tree species vulnerability to changing climate, and considerations for new tree species to integrate into Camas's urban forest over time. See Appendix for full report.

Climate Change Vulnerability Ratings for Northwest Urban Trees

Urb	oan Adaptability:	Zone Suitability:		Vulnerat	
+	High: Species may perform better than modeled	۷	Suitable		Low
•	Medium	х	Not Suitable	•	Low adaj
-	Low: Species may perform worse than modeled				Mod zone
				0	Moo adaj
				Δ	High

# **TREE VULNERABILITY ASSESSMENT**

#### bility:

v: Suitable zone, high adaptability

- w-moderate: Suitable zone, medium aptability
- derate: Suitable zone, low adaptability or ne suitable, high adaptability
- derate-high: Zone not suitable, medium aptability
- h: Zone not suitable, low adaptability

#### \*Invasive species

		HEAT	ONLY	HEAT & HARDINESS			
Common Name** (Alphabetized)	Urban Adapt- ability	Zone Suitability	Vulnerability	Zone Suitability	Vulnerability		
Aleppo pine	•	V	•	V	•		
Alleghany serviceberry	+	V		V	•		
American basswood	•	V	•	X	0		
American beech	•	V	•	V	•		
American elm	•	V	•	V	•		
American hornbeam	+	V	•	V	¥1		
American smoke tree	•	V	•	Х	0		
American sycamore	•	V	•	V	•		
American witch-hazel	•	V	•	X	0		
Amur maackia*	+	V	*	X	θ		
Apricot	•	V	•	Х	0		
Arizona cypress	•	V	•	V	•		
Austrian pine	•	V	•	Х	0		
Bald cypress	+		· · · · · · · · · · · · · · · · · · ·	V			
Big leaf maple	•	V	•	V	•		
Birch bark cherry	•	V	•	×	0		
Black cherry		V	Θ	V	Θ		
Black locust*	•	٧	۲	X	0		
Black maple		V	•	X	0		
Black poplar	•	N/A	N/A	V	•		
Black walnut	-	V	Θ	V	θ		
Boxelder	•	V	•	V	٠		
Callery pear*	•	V	•	V	•		
Cherry plum	•	V	•	v	•		
Chinese chestnut	•	V	•	X	0		
Chinese elm	+	V	· · · · · · · · · · · · · · · · · · ·	V	· · · · · · · · · · · · · · · · · · ·		

**Example tree species list. See report for full list.** 



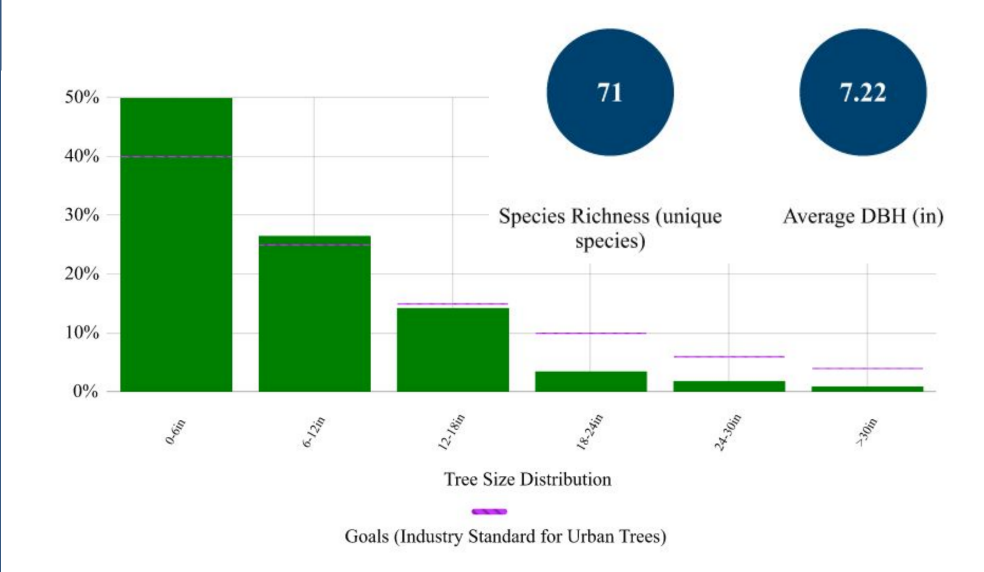
#### Table 8. Climate vulnerability and suitability of urban trees in the Pacific Northwest (Source: Climate Change Response Framework, NIACS)



# **Measure What You Have**

As part of assessing the urban tree canopy, this project inventoried over 9000 individual trees on public land across the city. This effort is a start to understanding the species and size diversity, health, and potential long- and short-term maintenance issues that may occur. The City will be adding to and managing this database in order to track changes over time in order to align more with the recommendations of this plan.

> While not all street trees were inventoried, a snapshot of the diversity in species and size provides an overview of the overall conditions and can set a baseline for tracking future conditions. Many new trees were recently added, so care should be taken to allow them to mature and adapt to a changing climate.

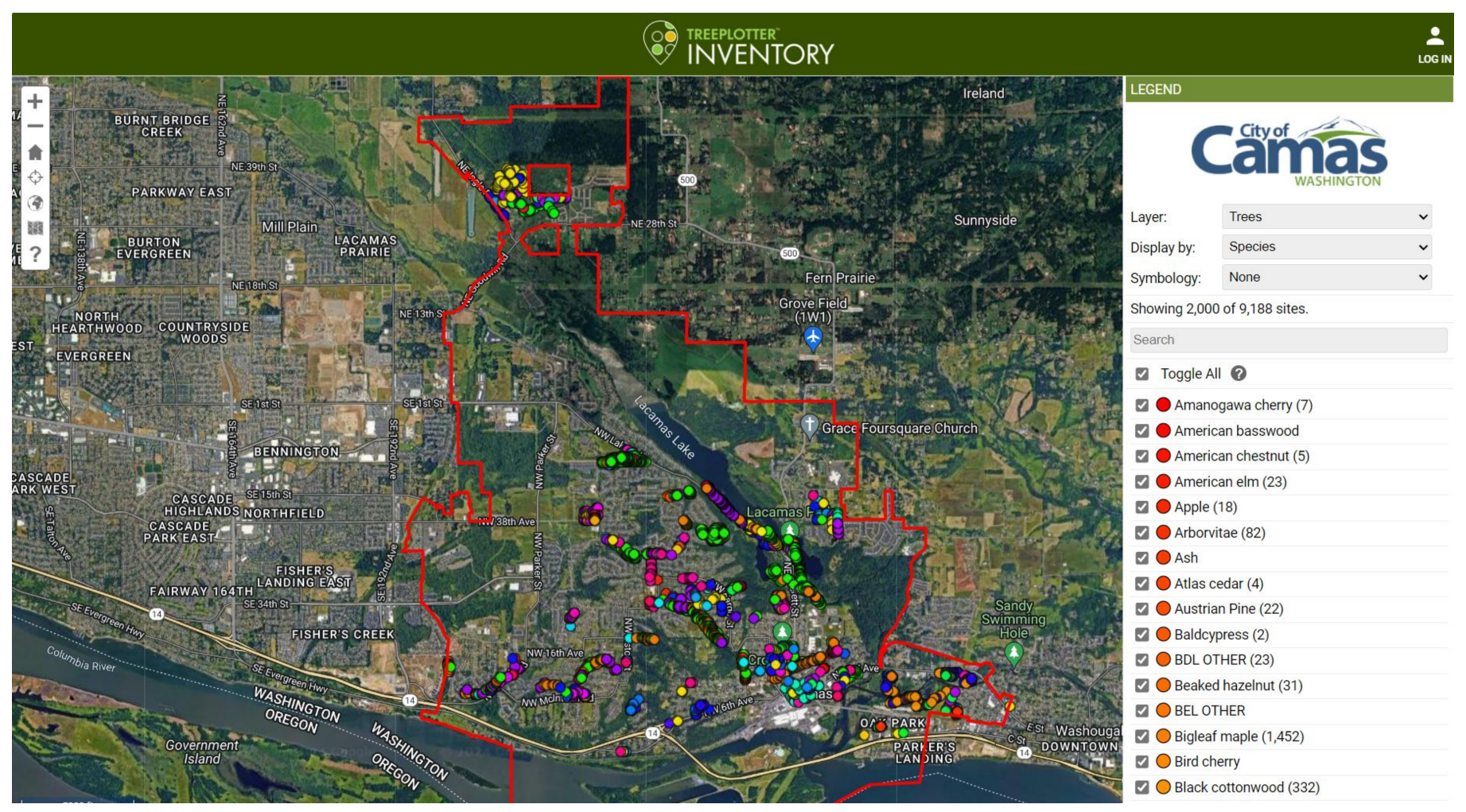


I ree

Street

Richards, N. A. 1983. "Diversity and Stability in a Street Tree Population." Urban Ecology 7(2):159-171. Richards, N.A. 1993. Reasonable guidelines for street tree diversity. Journal of Arboriculture 19:344–349.

# **TREE INVENTORY: OVERVIEW**



Visit TreePlotter (pg-cloud.com/CamasWA/) to see more details on the inventoried trees on Camas public lands. The first 9000 trees were prioritized to include downtown street trees, developed parks, and trail and open space corridors that might pose potential hazards to recreational uses. It also included a few sample Right of Way areas in residential neighborhoods.









# **Current Practices and Allocated Resources Assessment**

## Identifying gaps and opportunities in service delivery

In order to shift operations towards a long-term management and stewardship model, this plan summarized and assessed existing staffing, time and resource use, and relationships with other organizations. Understanding the gaps and strengths helped to focus recommendations on potential methods of improvements.

#### Best Practices focused on these three key areas. Finding a balance across these goals can lead to alignment with the priorities of this plan:



More efficient service delivery and resource allocation. Changes to service delivery methods that reduce costs, level of staff effort, and timelines can more efficiently use public funding and resources, and typically lead to a greater quantity of services provided.



More equitable distribution of and access to services in the community. A more equitable distribution of public resources can address deficiencies within communities that have been historically underserved by public programs, investments, and processes.



Higher quality ecosystem services and social benefits. Public-sector agencies are recognizing parks, trails, and open space as critical infrastructure. Improving services in the context of natural resources can mean improving outcomes directly for the ecosystem (e.g. air and water quality) and social benefits (e.g. recreation and improved health outcomes).

# **OPERATIONS REVIEW: OVERVIEW**

## **Recommendations Summary**

#### **STRENGTHEN COLLABORATION WITH PARTNERS**

- Create full time position focused on development, coordination, and
- management practices, and effective resource allocation.
- Establish agreements with HOAs and other partners for collaborative management of ecosystem services and recreational resources.
- Create ongoing channels with state and county level partners.

#### **ALIGN INTERNAL ORGANIZATION AND METRICS WITH POSMP FRAMEWORK**

- Reorganize maintenance staff by land type and train or hire champions to provide overall stewardship practices and goals.
- recreation amenities that meet the needs of the community in Camas.



implementation of a partnership and volunteer program that engages with HOAs, community-based groups, volunteers, and other government entities. • Establish management standards that can give clear guidance to City staff and private landowners to help meet the goals of climate resiliency, best

• Implement per-capita and/or per-acre spending targets and tracking metrics to ensure adequate funding levels for maintaining high-quality parks and



# **Service Delivery: Department Spending**

In terms of spending per acre and level of service, Camas provides more acres per 1,000 residents than any comparable district while spending the second lowest amount per acre.

PARK PROVIDERS	POPULATION ESTIMATE	PARKS BUDGET	PARKLAND ACRES	PER-CAPITA SPENDING	PER-ACRE SPENDING	ACRES/1000 RESIDENTS
City of Tumwater	27,100	\$7,608,421	514.5	\$280.8	\$14,788	19.0
City of SeaTac	31,740	\$8,317,584	352	\$262.1	\$23,630	11.1
City of Port Angeles	20,240	\$3,914,100	270	\$193.4	\$14,497	13.3
Park Districts of Si View	42,060	\$6,250,632	890	\$148.6	\$7,023	21.2
PenMet Park District	40,000	\$5,866,627	570.9	\$146.7	\$10,276	14.3
City of Camas	27,420	\$3,437,438	1,064	\$125.4	\$3,231	38.8
City of Mercer Island	25,800	\$2,127,581	479	\$82.5	\$4,442	18.6
City of Kenmore	24,230	\$1,873,638	146	\$77.3	\$12,833	6.0
City of Longview	38,130	\$2,170,690	488	\$56.9	\$4,448	12.8
City of Mountlake Terrace	23,810	\$1,306,090	269	\$54.9	\$4,855	11.3
City of Maple Valley	29,250	\$1,069,653	370.8	\$36.6	\$2,885	12.7

# **OPERATIONS REVIEW: COMPARISONS**

#### **WA State Comparisons**

In its 2022 Parks, Recreation, and Open Space (PROS) Plan, Camas identified comparisons with other cities in Washington with similarities to Camas to understand the variation in operations. The PROS Plan found that in 2018 data reviewed, Camas had considerably lower spending and operating budget on parks and recreation services compared with peer cities, allocating the equivalent of \$78.65 per person. The PROS Plan used 2018 data to avoid pandemic distortions in local budget data. An updated comparison using 2023 data of park providers in Washington, Camas fell in the middle of per-capita spending looking at a broad section of cities but was still less than half of the cities with the greatest spending (the Cities of Tumwater and SeaTac). Total budget numbers include all O&M including recreational services.





# Strengths, Weaknesses, Opportunities, and Threats

Summary of existing conditions to provide context for efficient service delivery related to operations and allocating resources

#### **Strengths:**

- Large and growing inventory of parks and open spaces
- High level-of-service acreage with 38.8 acres per resident (the comparison districts analyzed)
- Skilled Parks and Recreation staff
- Diverse schedule of recreation activities for residents accessib
- Currently leveraging County resources to expand portfolio (Leg and other grant resources for capital projects
- Community member interest in parks and open space steward involvement; existing Camas Parks Foundation and Ivy League invasive plant removal volunteers

#### **Opportunities:**

- Increase staff capacity to grow partnerships with community-b leverage potential volunteer efforts
- Identify opportunities for joint training for both staff and comm improve knowledge and best practices
- Work with Homeowners Associations (HOAs) to collectively ad needs on private property (e.g. invasives removal, trail mainter native plants/trees)
- Identify best design practices that reduce need for ongoing ma staff time to address long-term or proactive issues

# **OPERATIONS REVIEW: SWOT**

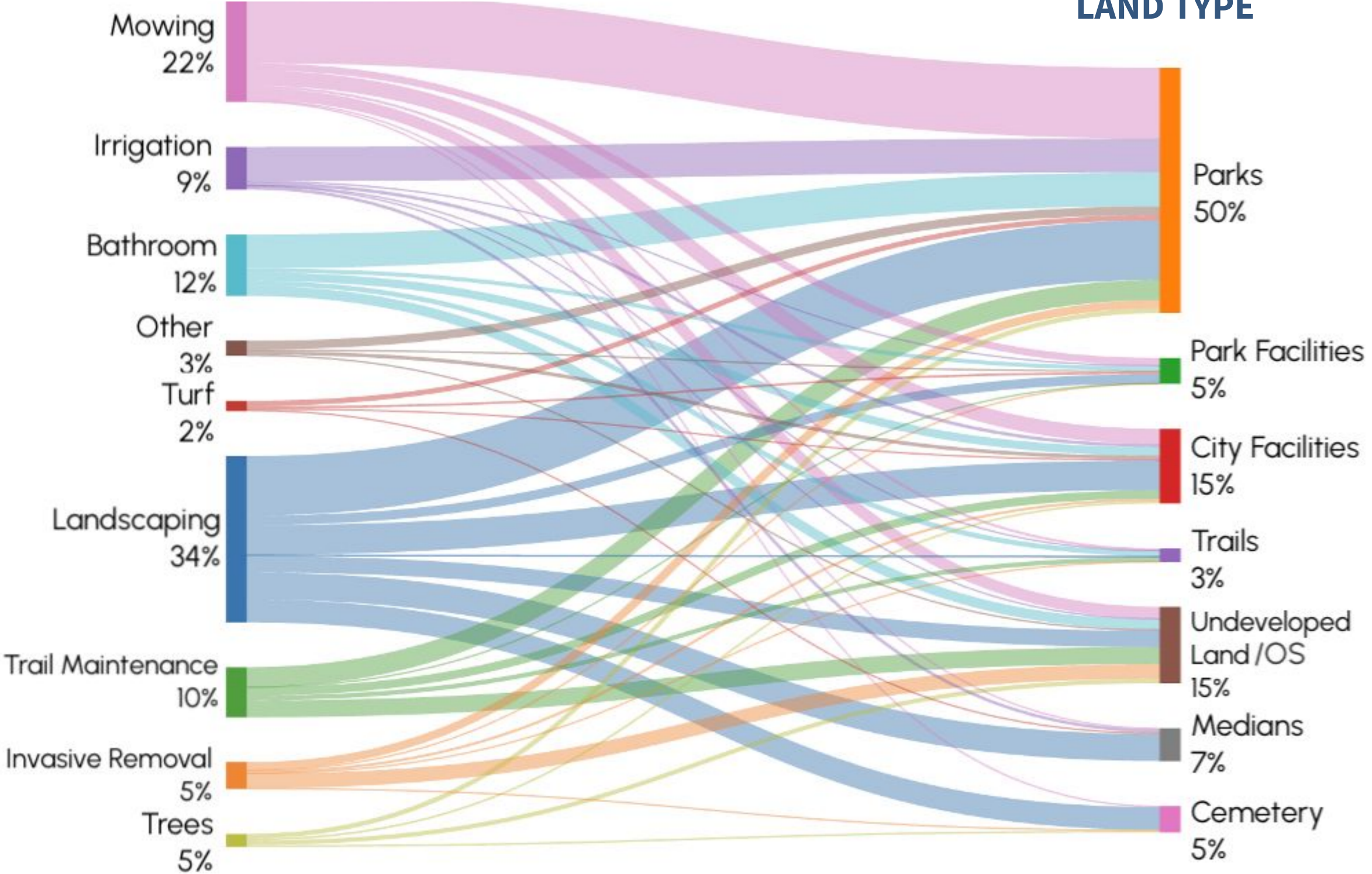
e highest among ole for different ages egacy Lands program) dship and greater le for fundraising and	<ul> <li>Weaknesses:</li> <li>City subsidizes community use through low fat</li> <li>High amount of effort towards mowing/lands</li> <li>Significant time and resources spent on non-letered for additional invasives removal in oper</li> <li>Resources spent on reactive management to</li> <li>Lack of specialized stewardship experience for</li> <li>Lack of established standards, agreements or (HOAs) about parks and natural system expect</li> </ul>
-based groups and munity members to ddress natural area enance, replanting of naintenance to free up	<ul> <li>Threats:</li> <li>Lack of additional external resources (grants) with new assets</li> <li>Low capacity at current staff levels to engage</li> <li>Increasing need for more specialized contract issues</li> <li>Unpredictable weather patterns associated w costs and maintenance needs and increase sy</li> </ul>

- facility-rental fees and charges
- Iscaping
- -Parks and non-Open Space facilities
- en spaces (citywide)
- extreme weather events
- for different land types or natural systems
- or ongoing conversations with private entities ectations
- ) for maintenance and ongoing operations
- e with volunteer/community partners ct services (e.g. arborists) to handle reactive
- with climate change that create unexpected system-wide vulnerabilities.





# **TIME SPENT PER ACTIVITY**



# **ANNUAL MAINTENANCE STAFF HOURS: 2023**

# **TIME SPENT PER** LAND TYPE

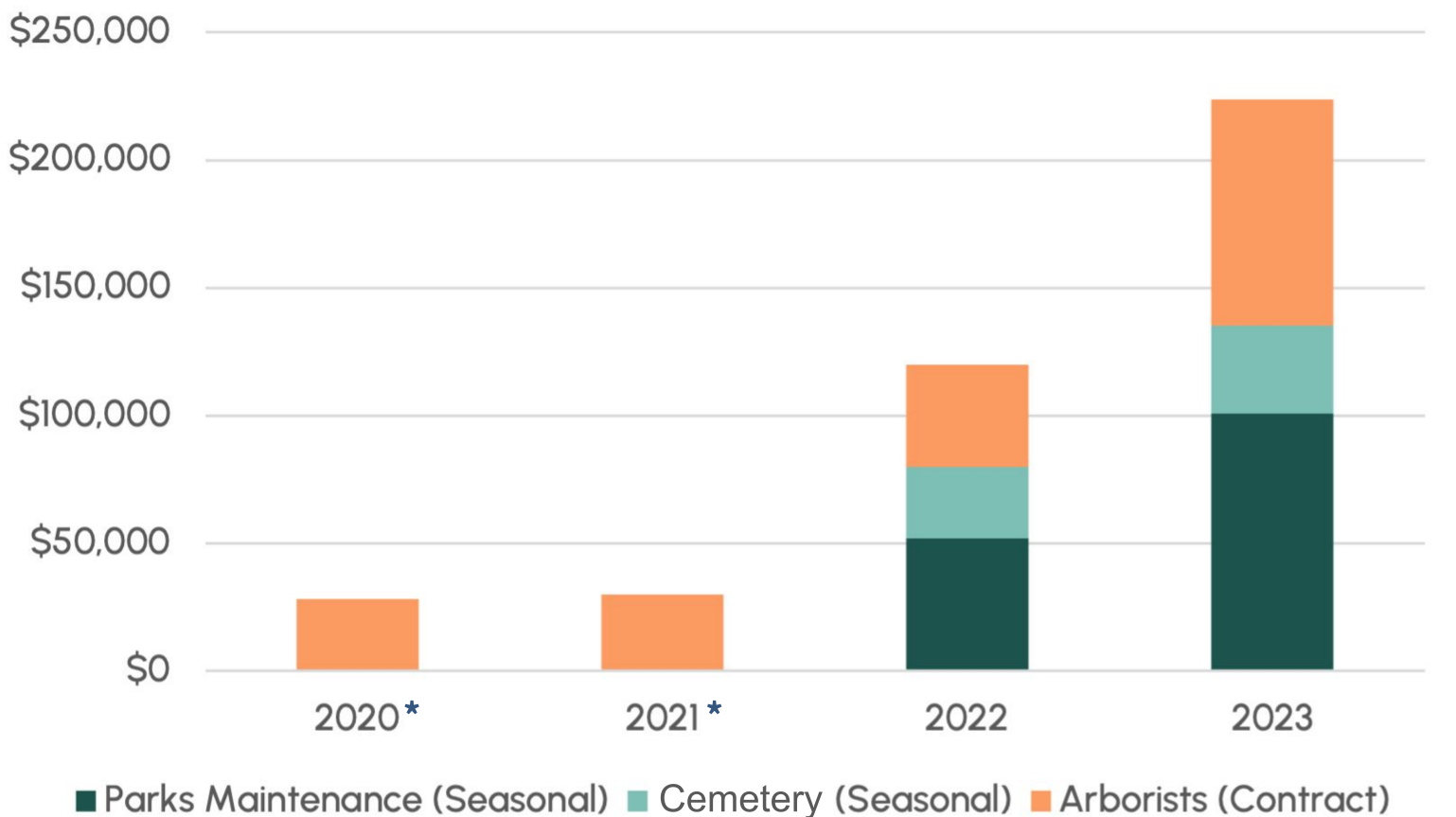
2024 Parks and Open Space Management Plan

Parks and Recreation staff maintenance hours for the 2023 year were also assessed as part of this process in order to understand how time and resources were being prioritized. As the graph indicates, about a third of the time was being spent on maintaining lawns and irrigation, with another third on more detailed landscaping. About half of all time spent was on developed parks, while much of the time was also spent on non-Park facilities.





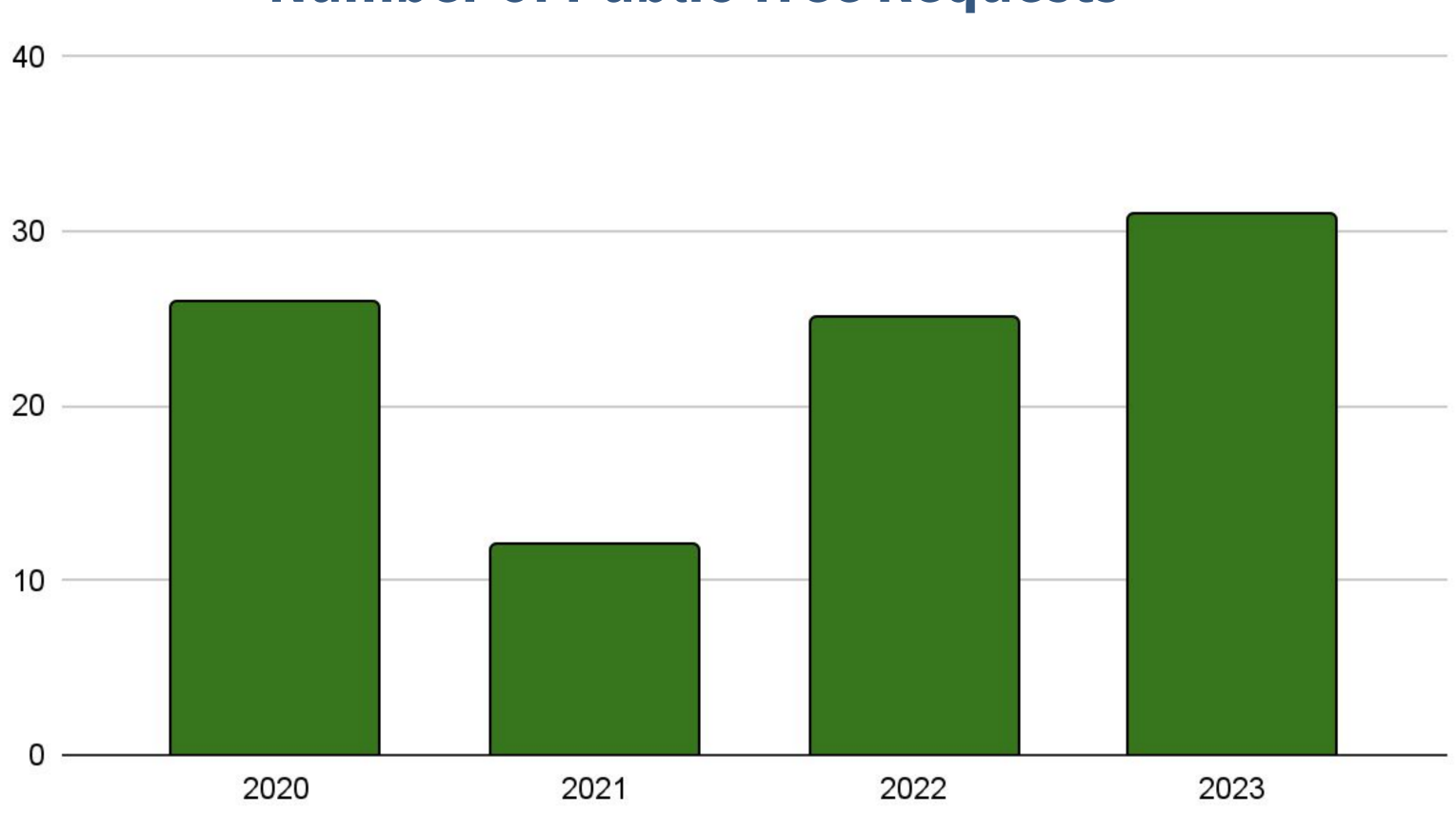
# **Annual Contract Employee Costs**



\*2020 and 2021 had \$0 of Cemetery and Seasonal workers due to COVID-19 pandemic

As extreme weather events and tree health and structural issues cause branch failures or risks, the number of public tree maintenance requests and other instances have increased. As public safety is a top priority, the city has been reactionary with the resources they have had, but mostly have contracted out arborists to handle these instances with costs increasing over the last several years.

# **ANNUAL CONTRACT EMPLOYEES: 2020-2023**

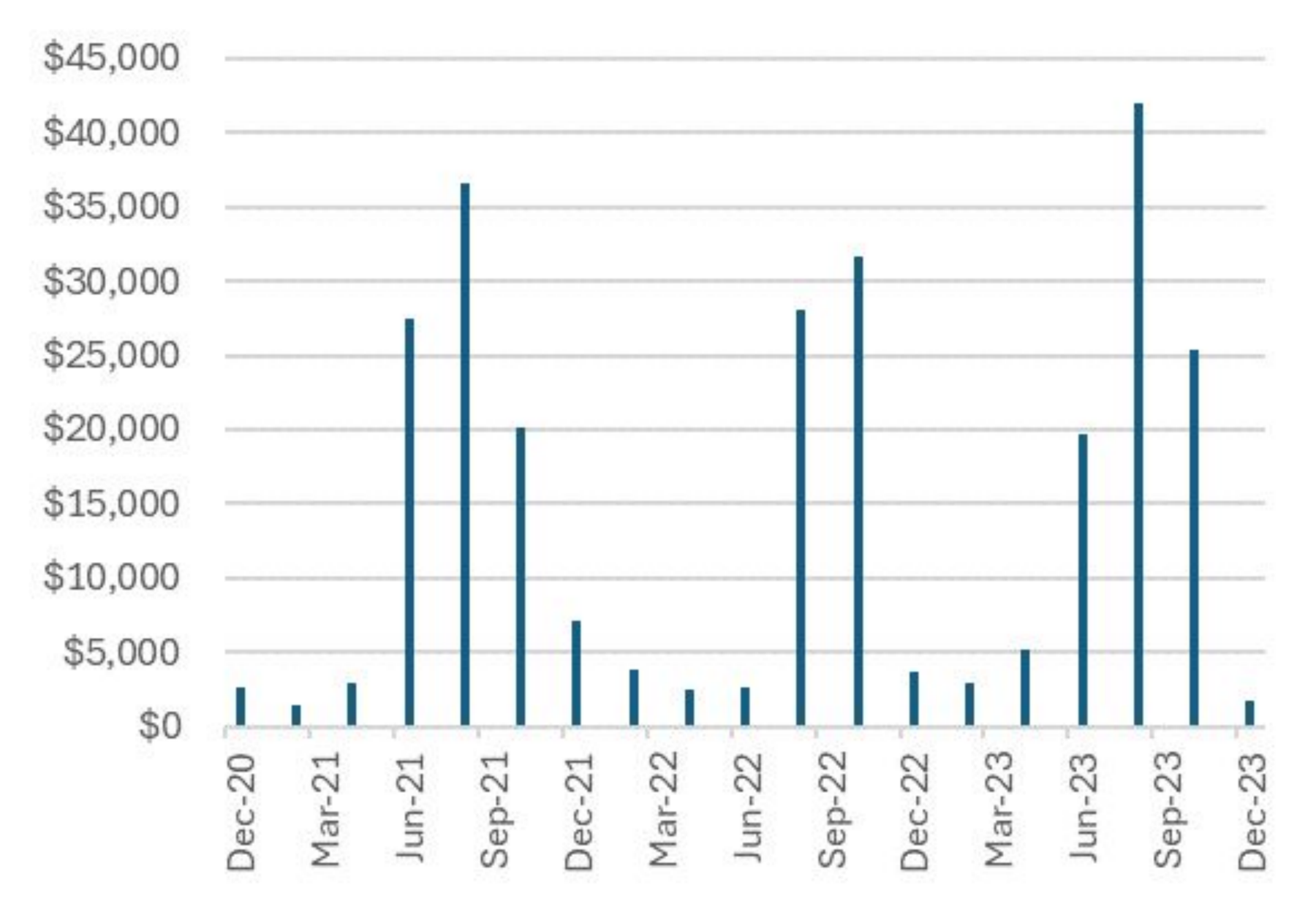


2024 Parks and Open Space Management Plan

# **Number of Public Tree Requests**



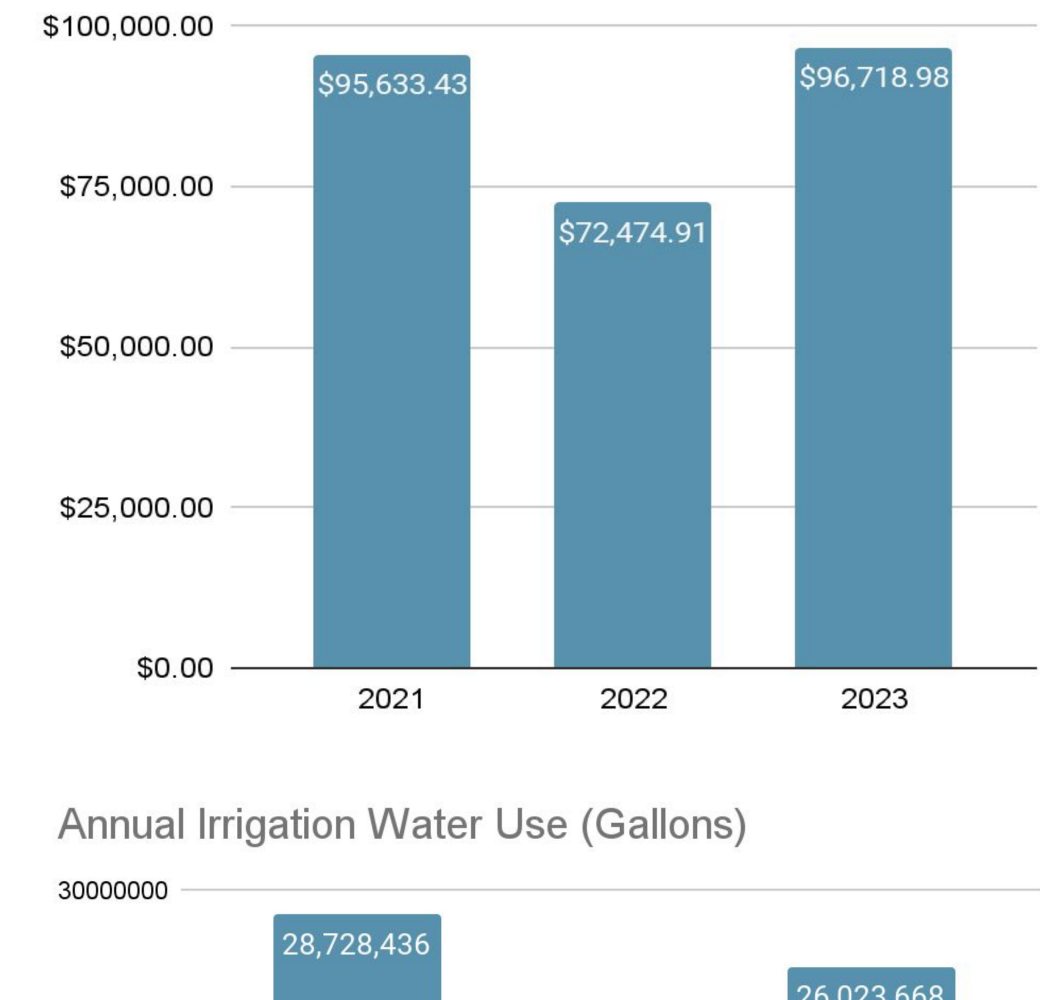
# Water Use by Bi-Monthly Period



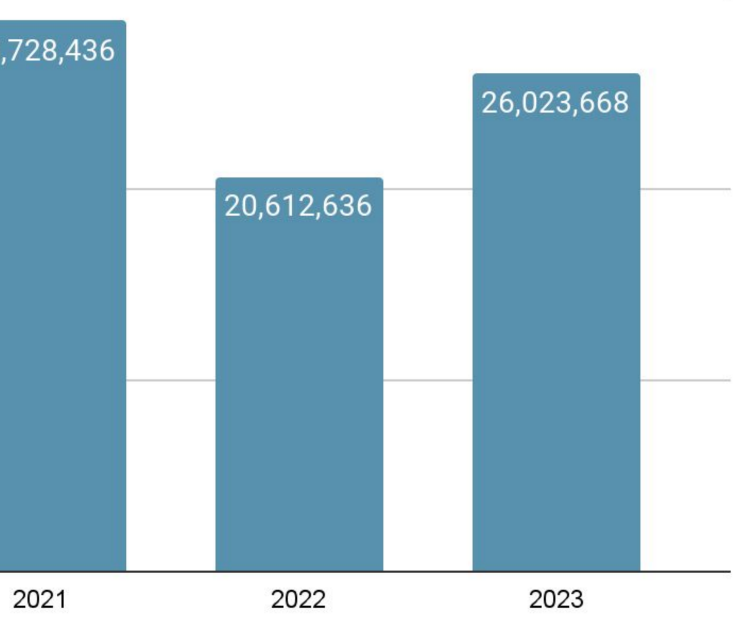
A significant portion of time and money goes into watering the public landscapes of Camas. The best practice recommendations look to find ways to reduce water use through use of native and adaptive vegetation.

# **ANNUAL IRRIGATION WATER USE: 2021-2023**

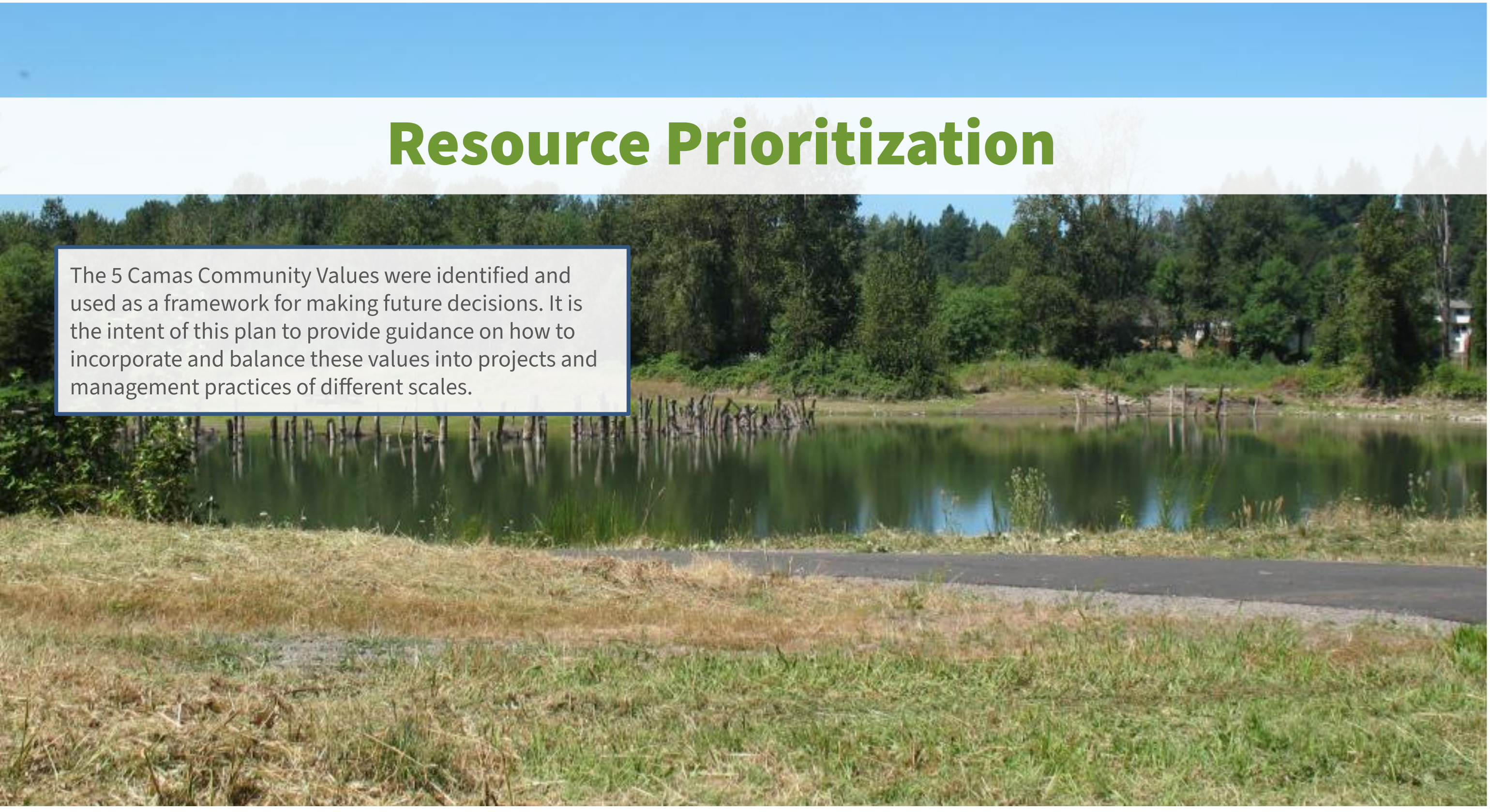
# Annual irrigation costs



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# Recommendations

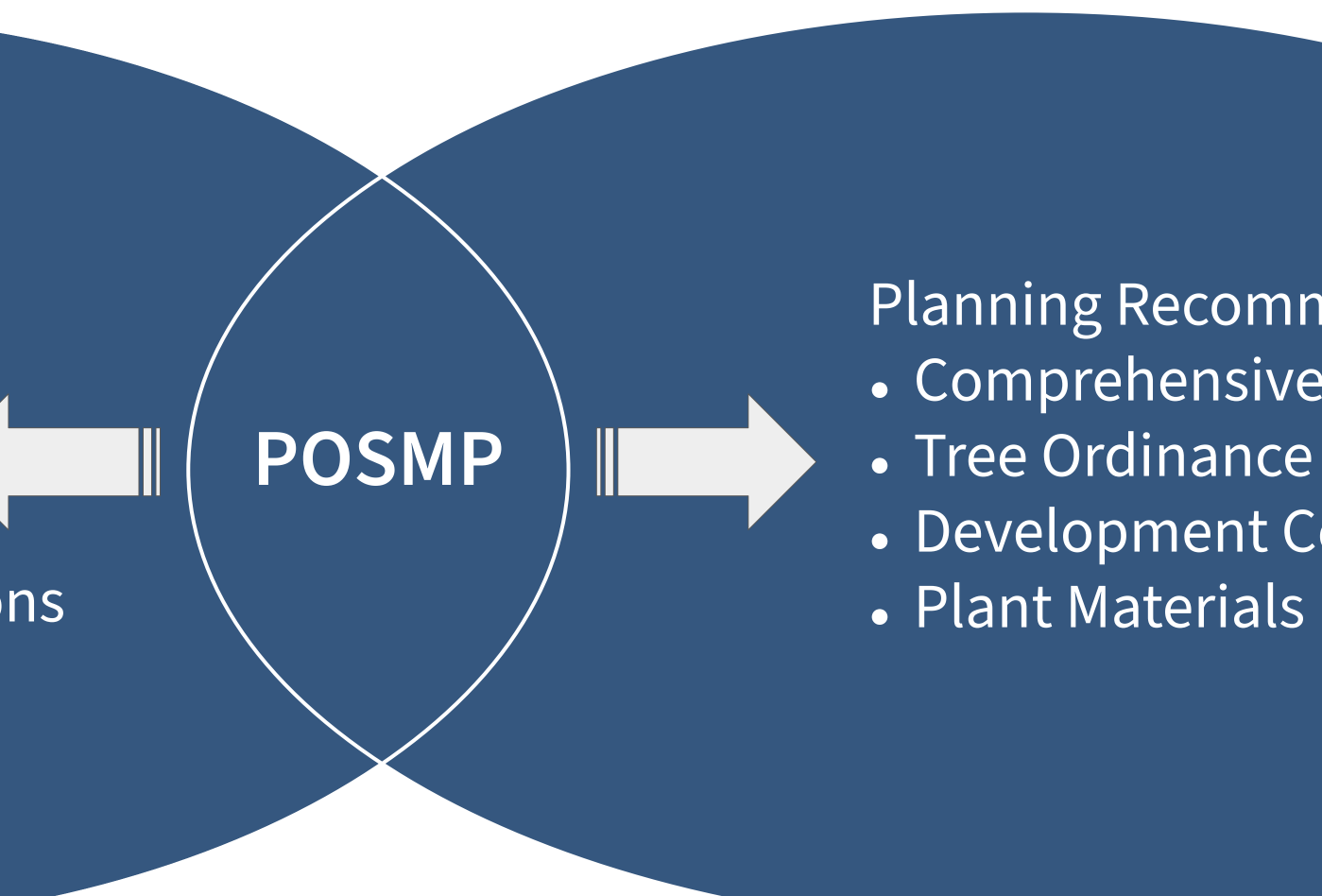
Based on the community values and existing conditions analysis performed by this plan, several types of recommendations were developed in order to find better alignment between the POSMP goals and the public and private practices that influence the resilience of the Parks and Open Spaces of Camas.

# Parks & Recreation:

Resource Prioritization Matrix

Parks & Recreation and Private Landowners:

- Best Practice Recommendations
- Land Type Expectations



**Planning Recommendations:**  Comprehensive Plan • Development Codes



# **Building a prioritization tool**

Funding or project opportunity

How can we use our resources strategically to support our parks and open spaces when a funding source or project opportunity becomes available?

We can use a set of criteria to make good management decisions and prioritize opportunities.



# Apply prioritization tool

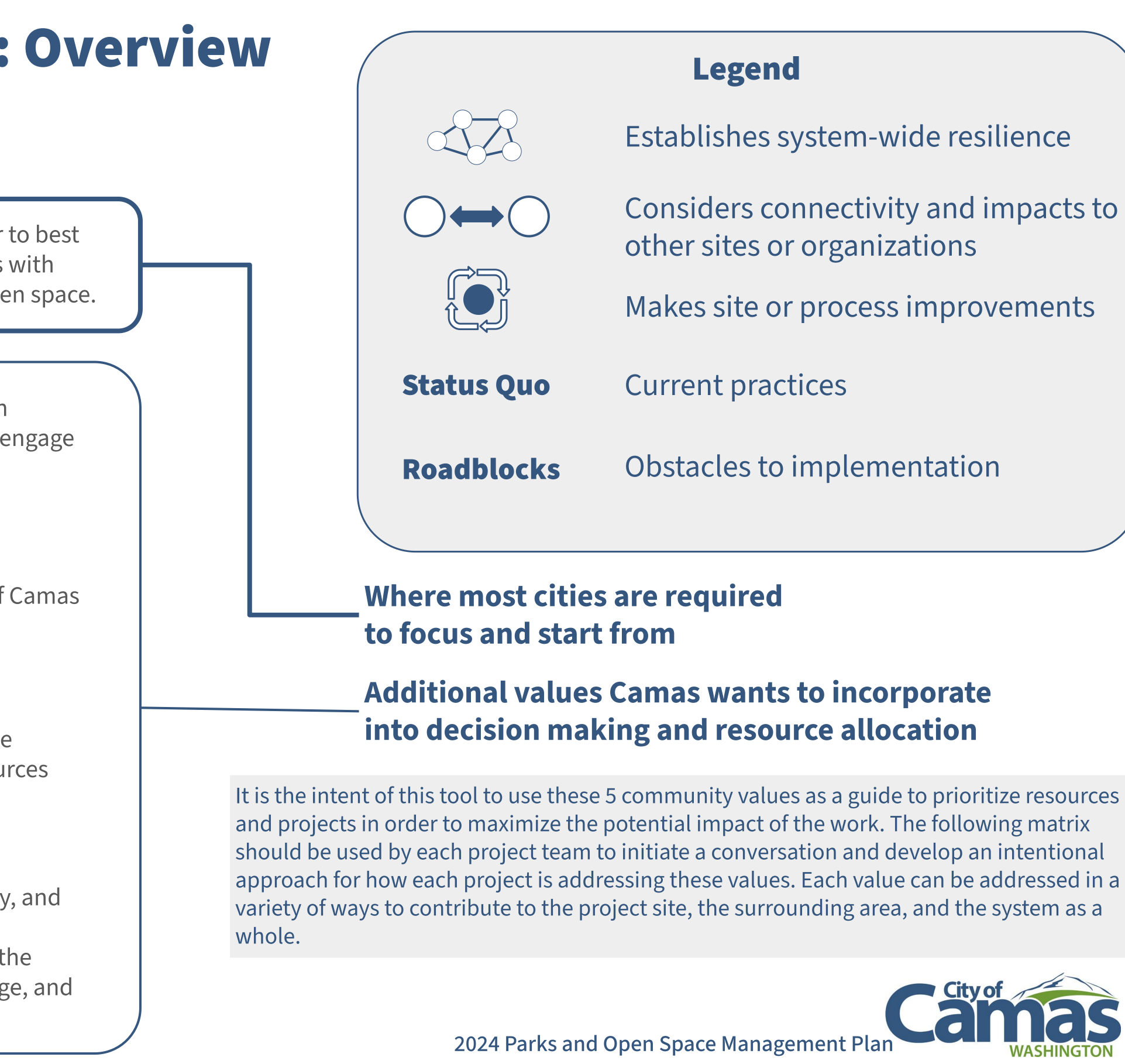
Increase resilience of parks and open spaces

By using a data-backed prioritization tool, we can effectively use resources and increase the resilience of our parks and open spaces.



# **Project Approach Matrix: Overview**

Values	Goal
Financial and Resource Allocation	Optimize value and resource use in order to balance the long-term performance goals with immediate needs for parks and public operations.
Outreach and Education	Provide opportunities for learning to gain efficiencies, institute best practices, and end the community.
Natural Character	Maintain the existing natural character of in ways that bolster community identity.
Equitable Access	Ensure that all community members have access to Camas' parks and natural resour and the benefits they provide.
Asset Protection + Public Safety	Protect ecosystems, human health, safety, public and private assets through the management of natural systems to limit th effects of extreme weather, climate change other potential impacts .



# **Community Value:** Financial and Resource Allocation (5)

**Goal:** Optimize value and resource use in order to best balance the long-term performance goals with immediate needs for parks and public open space.

Challenges with available resources have led to some misalignment between public expectations and the abilities of current staff to keep up with the needs across the management portfolio. These resource challenges have also been amplified as the City of Camas has acquired a substantial amount of land in the last 10 years. While additional funding opportunities may become available through the treatment of parks and open spaces as valuable infrastructure, decisions have to be made to shift time and resources to the most impact tasks in order to align with the community values and POSMP goals.

# **Recommended Project Approaches**

System	Connectivity	Local Improvements	Status Quo	Roadblocks
<ul> <li>Do the goals and strategies open up opportunities for additional ongoing funding sources?</li> <li>Does it reduce liability?</li> <li>Can it utilize current practices or resources?</li> <li>Are operational savings or ecosystem services quantified to support future assessments and tracking?</li> </ul>	<ul> <li>Are off-site ecosystem services, trade-offs, or mitigation being considered?</li> <li>Do the goals and strategies open up opportunities for supplemental grant funding?</li> </ul>	<ul> <li>Does it reduce resource use or operational costs?</li> <li>Are on-site ecosystem services included in the project goals and value discussions?</li> <li>Does it reduce the need to hire outside vendors?</li> </ul>	<ul> <li>Not currently funded or intentionally pursuing resources</li> <li>Maintains status quo in funding for maintenance and operations</li> <li>Is reactive to comprehensive ecosystem services.</li> </ul>	<ul> <li>Increase maintenance costs or resource use.</li> <li>Removes ecosystem services without mitigation.</li> </ul>

## Key Opportunities for Allocating Resources

- Incorporate the value of ecosystem services
- Expand decision making to intentionally incorporate the 5 community values
- Align goals with grant funding requirements





# Community Value: Outreach and Education

**<u>Goal</u>**: Provide opportunities for learning to gain efficiencies, institute best practices, and engage the community.

With so much natural land to manage, it will take public, private, and non-profit collaboration and efforts to meet the long-term management goals of the POSMP. The City is constantly looking for new partnering opportunities to improve skills, increase capacity, or supplement funding or resources. This plan also looks to provide alignment across organizations for goals and identify needs for training and knowledge gaps.

# **Recommended Project Approaches**

System	Connectivity	Local Improvements	Status Qu
<ul> <li>Does it enable a path for long-term community stewardship or collaborative partnerships?</li> <li>Does it establish or implement a pilot program to test practices and capture learnings.</li> </ul>	<ul> <li>Does it collaborate with outside organizations or volunteers?</li> <li>Does it build public-private partnerships or shared knowledge, goals, or expectations?</li> </ul>	<ul> <li>Does it include public educational opportunities to learn about a resource, site, or culture?</li> <li>Does it adjust practices or provide training for staff or the public on innovative or Best Management Practice methods that improve performance?</li> </ul>	<ul> <li>Utilizes existing into to perform a routine</li> <li>Supplement with or for tasks that require training and/or technology</li> </ul>



## **Priority Education and Training Needs**

- Tree hazard identification
- Tree pruning strategies
- Invasive identification
- Value of retaining existing mature trees and protecting natural systems
- Maintenance guidelines for HOAs
- Maintenance practices for residential wildfire prevention
- Maintenance for stormwater facilities
- Benefits of using native species vs ornamentals or lawns
- Pest management and chemical use
- Soil health

Roadblocks uo nternal staff • Requires resources for extra tine task. staff training. contractor uire specific echnical skills.



# **Community Value:** Natural Character

# **Goal:** Maintain the existing natural character of Camas in ways that bolster community identity.

The natural features of Camas contribute to a sense of beauty and place that makes it a great place to live, work, play, and visit. There are many different types of features, each requiring their own care, attention, and stewardship to maintain their character and functionality.

# **Recommended Project Approaches**

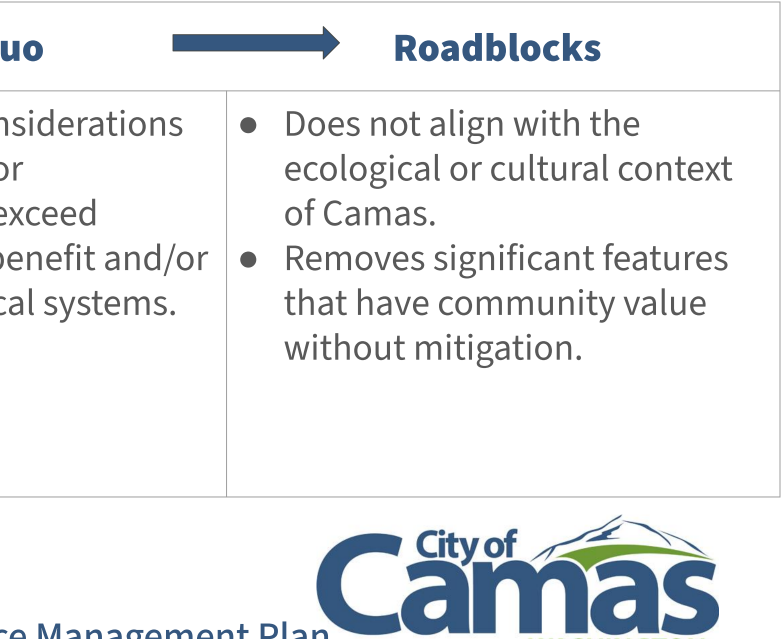
System	Connectivity	Local Improvements	Status Que
<ul> <li>Does it incorporate and honor community connection to place?</li> <li>Does it prioritize natural features over built ones?</li> <li>Does it help to retain or enhance city-wide natural systems?</li> </ul>	arrival and departure?	<ul> <li>Does it preserve or protect significant natural features beyond code?</li> <li>Does it replace or improve out of character or invasive landscapes?</li> </ul>	<ul> <li>No additional cons during planning or development to exe existing code to be preserve ecologica</li> </ul>



## **Types of Features**

- Street Trees and Medians
- Park and Open Space Tree Canopy
- Habitat and Wildlife
- Creeks and Wetlands
- Bodies of Water and Shorelines
- Trails

- Forest Understory
- Meadows
  - Wooded Hillsides
  - Open Lawns
  - Manicured Landscapes
  - Sports Facilities
  - Cemetery



# **Community Value:** Equitable Access

**Goal:** Ensure that all community members have access to Camas' parks and natural resources and the benefits they provide.

Obstacles to resources can exist in many forms. Considerations should be made to avoid or remove barriers due to mode of transportation, connectivity, physical abilities, demographics, schedule, type of recreational activity, or feeling welcome or safe. All community members and guest of Camas should be able to experience and enjoy the natural environment and associated programming in ways that align with their needs and abilities.

System	Connectivity	Local Improvements	Status Quo	Roadblocks
<ul> <li>Does it fill a major gap or provide significant connectivity in the system.</li> <li>Does it preserve large areas of natural resources in neighborhood of need?</li> </ul>	<ul> <li>Does it support multi-modal transportation?</li> <li>Does it provide connectivity between adjacent public and private lands?</li> </ul>	<ul> <li>Does it maintain or enhance existing recreational amenities, programs, or resources?</li> <li>Does it preserve recreational opportunities?</li> <li>Does it improve site wayfinding?</li> </ul>	<ul> <li>Service to neighborhood or demographic in need will be reactive and on an as needed basis.</li> </ul>	<ul> <li>Is remote and does not serve a neighborhood or demographic in need.</li> <li>Cuts off access to an existing resource.</li> </ul>
		2024 Pa	rks and Open Space Manageme	ent Plan City of WASHINGTON

# **Recommended Project Approaches**



## • Children

- Parents
- Elderly
- Mobility impairments
- Sensory impairments
- Racial and Cultural Diversity
- Mixed-age groups

## Access for Who?

# **Community Value:** Asset Protection + Public Safety

**<u>Goal</u>**: Protect ecosystems, human health, safety, and public and private assets through the management of natural systems to limit the effects of extreme weather, climate change, and other potential impact.

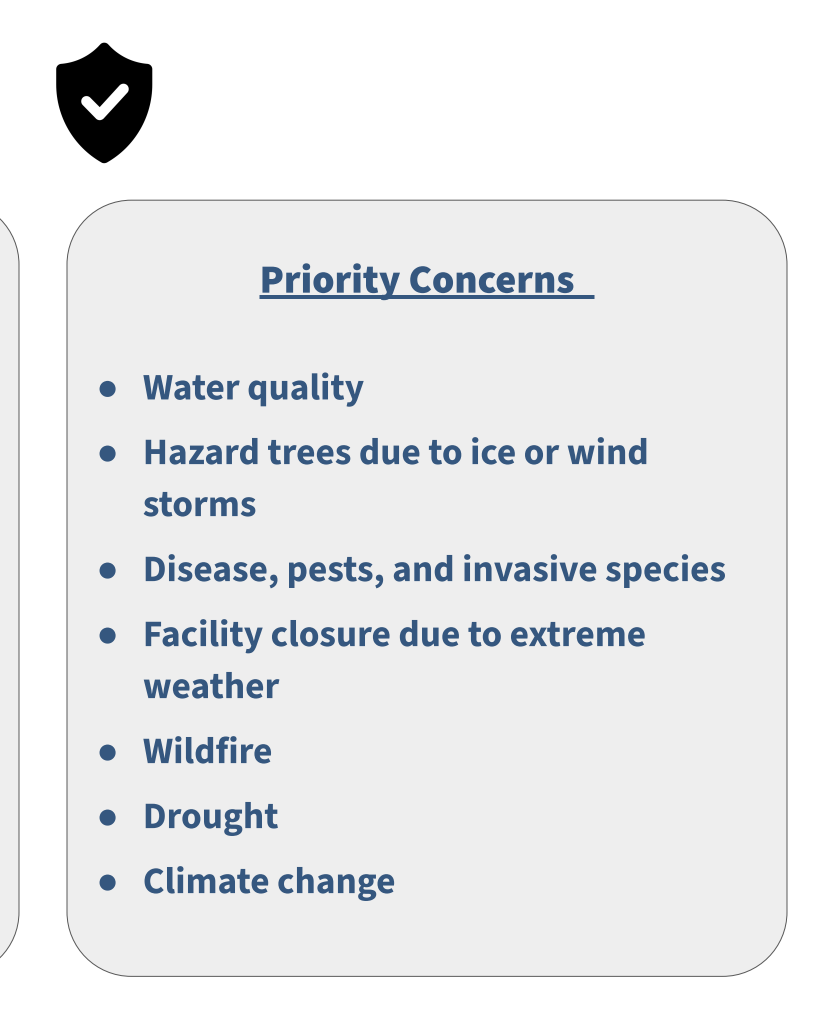
Parks and open spaces are valuable infrastructure that can help mitigate effects of disruptions or stresses to the community. Projects should understand what potential vulnerabilities exist and plan on how to address them through planning, design, and management. Resources should ultimately shift from less reactionary to more preventative efforts

# **Recommended Project Approaches**

System	Connectivity	Local Improvements	Status Quo	Roadblocks
<ul> <li>Does it significantly reduce the risk or liability of asset loss or damage due to stress or disruption?</li> <li>Does it implement best practices to reduce or prevent long-term stressors, risks, or health issues?</li> </ul>	<ul> <li>Does it assess the potential for risks to assets or humans across property lines?</li> <li>Does it create collaboration between neighbors to address larger issues?</li> </ul>	<ul> <li>Does it address a durability or wellbeing concern through routine maintenance and replacement program.</li> <li>Does it eliminate a significant hazard or liability to human safety or health?</li> </ul>	<ul> <li>Reactive to future disruptions, hazards or ongoing stressors to assets or people.</li> <li>Reactive to addressing human safety and/or health needs.</li> </ul>	<ul> <li>Takes priority. Reduces resources for other activities</li> </ul>

## Key Assets to Protect

- Community and Human Health
- Trails and Recreation Amenities
- Urban Tree Canopy
- **Public Facilities and Private Structures**
- Road and Utility Infrastructure
- Natural Ecosystems
- Habitat and Wildlife





# **Community Values: Project Approach Summary Matrix**

		System	Connectivity	Local Improvements	Status Quo	Roadblocks
Financial and Resource Allocation		Do the goals and strategies open up opportunities for additional ongoing funding sources? Does it reduce liability? Can it utilize current practices or resources? Are operational savings or ecosystem services quantified to support future assessments and tracking?	<ul> <li>Are off-site ecosystem services, trade-offs, or mitigation being considered?</li> <li>Do the goals and strategies open up opportunities for supplemental grant funding?</li> </ul>	<ul> <li>Does it reduce resource use or operational costs?</li> <li>Are on-site ecosystem services included in the project goals and value discussions?</li> <li>Does it reduce the need to hire outside vendors?</li> </ul>	<ul> <li>Not currently funded or intentionally pursuing resources</li> <li>Maintains status quo in funding for maintenance and operations</li> <li>Is not intentional about valuing all ecosystem services.</li> <li>Is reactive in responding to and mitigating hazards from extreme weather events and other effects of climate change.</li> </ul>	<ul> <li>Increase maintenance costs or resource use.</li> <li>Removes ecosystem services without mitigation.</li> </ul>
Outreach and Education		Does it enable a path for long-term community stewardship or collaborative partnerships? Does it establish or implement a pilot program to test practices and capture learnings.	<ul> <li>Does it collaborate with outside organizations or volunteers?</li> <li>Does it create new collaborations with outside organizations or volunteers?</li> <li>Does it build public-private partnerships or shared knowledge, goals, or expectations?</li> </ul>	<ul> <li>Does it include public educational opportunities to learn about a resource, site, or culture?</li> <li>Does it adjust practices or provide training for staff or the public on innovative or Best Management Practice methods that improve performance?</li> </ul>	<ul> <li>Utilizes existing staff to provide ad-hoc outreach and education to the public.</li> <li>Supplement with contractor for tasks that require specific training and/or technical skills.</li> <li>Partner with community and volunteer groups for invasive species removal.</li> </ul>	<ul> <li>Requires resources for extra staff training.</li> <li>Requires additional staff resources to provide and outreach and education program to the public.</li> </ul>
Natural Character	•	Does it incorporate and honor community connection to place? Does it prioritize natural features over built ones? Does it help to retain or enhance city-wide natural systems?	<ul> <li>Does it provide consistency that aligns with native ecosystems?</li> <li>Does it consider impressions from arrival and departure?</li> </ul>	<ul> <li>Does it preserve or protect significant natural features beyond code?</li> <li>Does it replace or improve out of character or invasive landscapes?</li> </ul>	<ul> <li>No additional considerations during planning or development to exceed existing code to benefit and/or preserve ecological systems.</li> </ul>	<ul> <li>Does not align with the ecological or cultural context of Camas.</li> <li>Removes significant features that have community value without mitigation.</li> </ul>
Equitable Access		Does it fill a major gap or provide significant connectivity in the system. Does it preserve large areas of natural resources in neighborhood of need?	<ul> <li>Does it support multi-modal transportation?</li> <li>Does it provide connectivity between adjacent public and private lands?</li> </ul>	<ul> <li>Does it maintain or enhance existing recreational amenities, programs, or resources?</li> <li>Does it preserve recreational opportunities?</li> <li>Does it improve site wayfinding?</li> </ul>	<ul> <li>Service to neighborhood or demographic in need will be reactive and on an as needed basis.</li> </ul>	<ul> <li>Is remote and does not serve a neighborhood or demographic in need.</li> <li>Cuts off access to an existing resource.</li> </ul>
Asset Protection + Public Safety		Does it significantly reduce the risk or liability of asset loss or damage due to stress or disruption? Does it implement best practices to reduce or prevent long-term stressors, risks, or health issues?	<ul> <li>Does it assess the potential for risks to assets or humans across property lines?</li> <li>Does it create collaboration between neighbors to address larger issues?</li> </ul>	<ul> <li>Does it address a durability or wellbeing concern through routine maintenance and replacement program.</li> <li>Does it eliminate a significant hazard or liability to human safety or health?</li> </ul>	<ul> <li>Reactive to future disruptions, hazards or ongoing stressors to assets or people.</li> <li>Reactive to addressing human safety and/or health needs.</li> </ul>	<ul> <li>Takes priority. Reduces resources for other activities</li> </ul>

# Land Types and Minimal Expectations

There are many types of land that make up the parks and open spaces of Camas. Each type of land brings its own set of characteristics, values and management considerations.

## **Privately-owned properties**

Privately owned properties play a key role in the parks and open space system by contributing to connectivity and management patterns within the larger landscape. Accountable management and stewardship of these lands are a crucial part of establishing a city-wide resilient system.

### **Homeowners associations**



A homeowners association is an organization established within a residential community to manage and enforce rules and regulations. Homeowners associations manage common areas, which can include open spaces such as trails and stormwater facilities.

### **Minimum Maintenance Expectations:**

Alignment with expectations of other land types plus opportunity to partner with the City to improve overall ecosystem performance.

### **Private landowners**

Private landowners own and manage significant portions of natural areas within or adjacent to critical areas. They are key partners in contributing to stewardship of our ecosystems.

**Minimum Maintenance Expectations:** Opportunity to align with the overall network and improve ecosystem performance.



### **Steep slopes**

Hillsides having a 15 foot, or greater, vertical rise over 100 feet of horizontal run, or 15% slope

### **Minimum Maintenance Expectations:**

Human access should be limited and vegetation managed in order to minimize erosion. Development should be mindful of stability and impacts downslope, including beyond the property line.

## **Stormwater facilities**

Stormwater facilities play a crucial role in managing runoff by capturing and treating rainwater to prevent flooding and pollution.

### **Minimum Maintenance Expectations:**

Facility inlets and outlets should be regularly cleaned of waste and sediment. Dead vegetation should be replaced in rain gardens. Grass should be mowed and saplings removed in detention ponds.

**Open spaces** Open space is left primarily in its natural environment.

### **Minimum Maintenance Expectations:**

Maintenance of natural system functionality should take priority over recreational activities.



## **Publicly-owned properties**

Publicly owned properties provide essential resources for conservation, recreation, and enjoyment. These properties often serve as the foundation for establishing protected areas and demonstrating best practices for management.



### Trails

Pathways that provide access into natural areas and linkages across properties.

### Minimum Maintenance Expectations: Safety

hazards (including tree branches at-risk of falling) and waste should be removed. Uneven surfaces should be repaired.

### Wetlands



Wetlands are transitional ecosystems that manage flood waters, create unique habitats and protect water quality. They are subjected to regulations by public agencies at the state, local, federal and tribal level.

Minimum Maintenance Expectations: Remove waste and invasive species. Prevent intrusion of contaminated water or excessive sediment.

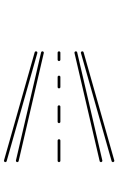
### **Rights-of-way**

A public right of way is land that is set aside for transportation purposes. This can include public roads, sidewalks, or medians.

Minimum Maintenance Expectations: Safety

hazards (including tree branches at-risk of falling) and waste should be removed. Uneven surfaces should be repaired. Weeds should be removed or killed, and planting beds mulched. Dead plantings (especially trees) should be replaced.

## 2024 Parks and Open Space Management Plan





### Shorelines

Shorelines are linear spaces along bodies of water, managed in accordance with the state Shoreline Management Act.

### Minimum Maintenance Expectations:

Ensure access points are safe and devoid of hazards. Remove waste.



### Parks

Parks are publicly accessible spaces that are developed to support recreational activities and programming.

### **Minimum Maintenance Expectations:**

Inspect equipment for safety. Assess and maintain trees and vegetation for health. Remove waste and repair furnishings. Maintain lawns to support recreational uses.





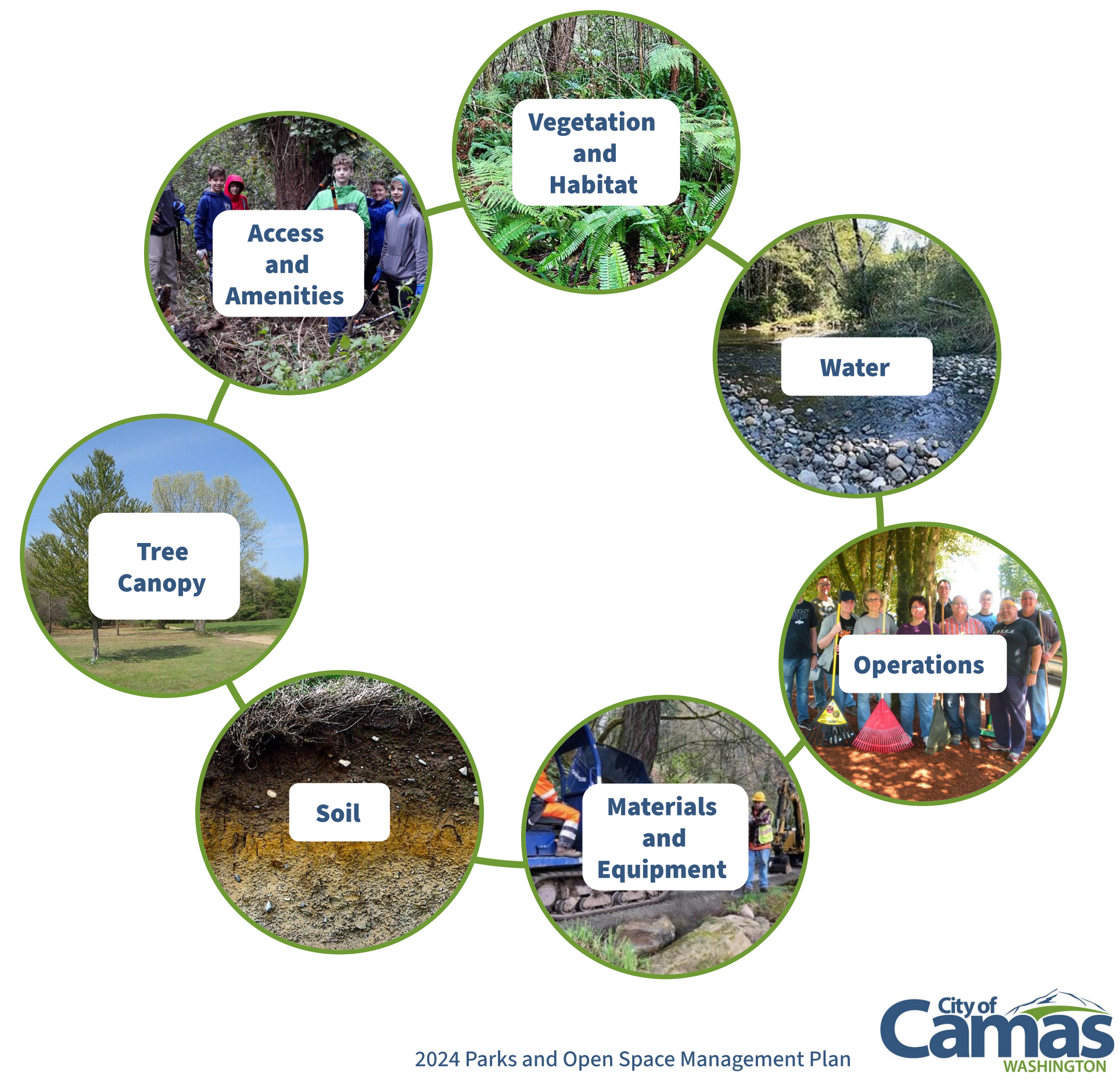




# A systems approach

A systems approach to management involves understanding and optimizing the benefits each component can contribute to the overall community, while understanding potential trade-offs and synergies.

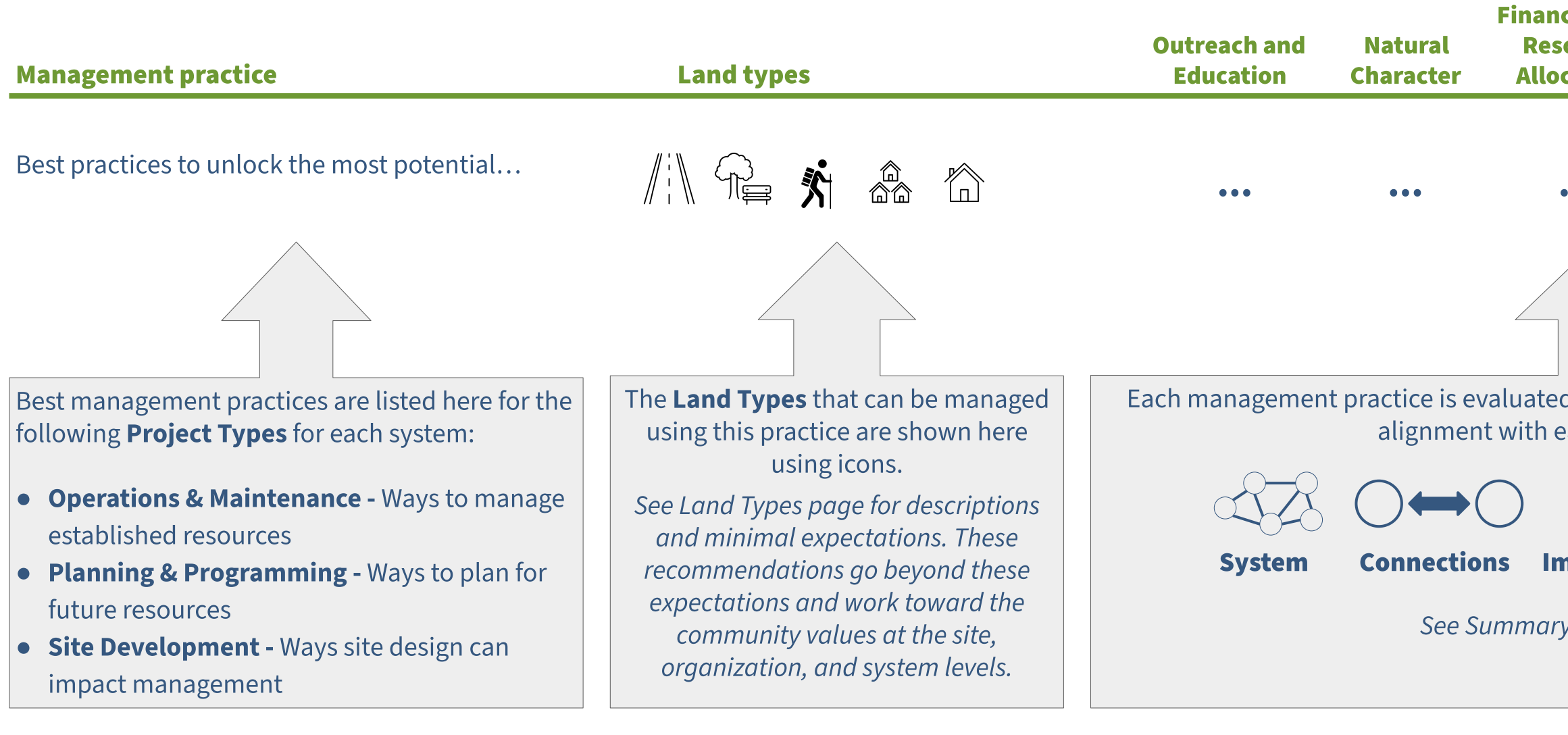
We are organizing the Management Plan **Recommendations into these components** in order to work towards giving each the attention they need to help the overall system thrive.



# **Best Practice Recommendations**

In order to move beyond minimal expectations towards the goals of the city-wide system approach, the following recommendations are proposed to be considered for each project. Recommendations are organized by system and laid out by the template below. Utilizing these strategies can unlock the potential for more optimal management of resources that align with the 5 Camas Community Values.

HOW TO USE: Each project team should identify the applicable Project Type and Land Types that align with the project objectives and outcomes. The team should discuss and intentionally weigh the applicability of each relevant recommendation across the 7 systems as they apply to the project's goals, scope, and budget. A balance should be applied in order to equitably address the 5 Camas Community Values, and the Summary **Project Approach Matrix** should be referenced to ensure alignment.



cial and source cation	Equitable Access		Protection blic Safety	
•••	•••		•••	
	ne <b>Project App</b> munity value.	roach Ma	atrix and the	
	) j S(	2	N/A	
nprovem	ents Status	Quo N	ot Applicable	9
ry Matrix fo	or criteria.			





# Water

Water is essential for life. Managing water in our parks and open spaces is vital for preserving natural ecosystems, ensuring access to clean water, and providing cooling and recreational opportunities for the community.

How	does	water	impact	us?

### Stormwater

Stormwater management plays a crucial role in preventing flooding, recharging groundwater and mitigating pollution.

### Irrigation

Irrigation is a valuable resource that provides a consistent water supply to vegetation when rainwater is scarce.

### **Water Quality**

Water quality directly affects the health of humans, pets, vegetation, and wildlife.

### Water Access

Water can be a calming presence and provide cool relief, a place for recreation, and sense of community - especially during extreme heat events.

## **Privately-owned lands**

Support water management through water-saving practices and integrating green infrastructure solutions.

Floods can result in displacement of communities, damage to infrastructure, erosion and vegetation damage, and increased costs of living.

### Drought

Droughts have adverse effects on ecosystems and communities such as tree and vegetation health, water scarcity, food shortages and economic losses.

### Water Costs

High water costs can lead to disparities in water access, affecting both individual well-being and community development.



# What are the risks and concerns?

### **Flood Control**

## What are some key strategies?

**Green infrastructure** Allowing rainwater to infiltrate the ground reduces runoff, prevents flooding and filters pollutants.

**Stormwater facility sediment removal** Effective drainage systems ensure the longevity of stormwater infrastructure and prevent downstream pollution.

Water conservation practices Reduce overall water consumption and promote efficient water use through use of native plantings, reduction in lawn, and efficient irrigation systems.

**Engage Water** Improve access to water for drinking, cooling down, and supporting wildlife.

## **Publicly-owned lands**

Manage lands that absorb, celebrate, and provide access to clean and safe water.



# **Recommendations: Water**

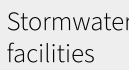
## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Manage sediment before it impedes infiltration capacity. Remove sediments from drains, rain gardens, etc. annually, before the rainy season.		Opportunity to collaborate with HOAs.	Promote the use of green infrastructure.	Use resources proactively instead of reacting to stormwater facility failures. Improves natural infrastructure functionality.		Reduce flooding risks.
Apply filtration bags at storm drains before major storms, especially in the autumn to prevent leaves from clogging the system.				Reduce maintenance resources needed to clean out debris.		Reduce flooding risk.
Reduce chemical fertilizer and pesticide use to protect water quality downstream.	All	Opportunity to collaborate with private landowners.	Maintain healthy lakes, streams, and other bodies of water. Reduces potential damage to habitat and wildlife.	Reduce costs and labor for purchasing and applying chemicals.		Reduce risk of algal blooms and other water quality hazards.
Assess existing recreational water access points for safety, accessibility, and durability issues.			Increase engagement with natural water bodies for enjoyment.	Catch issues early to avoid full replacement of infrastructure.	Ensure recreational opportunities are maintained for all.	Reduce liability and risk of injury.
Designate lawn areas to go dormant during summer months to reduce water use.		Opportunity to educate public about water conservation practices.	Requires cultural shift in expectations to support desired uses.	Save on irrigation costs as well as mowing labor costs.		
Promote city-led inspection, guidelines, and education to private landowners and HOAs on ways to manage stormwater facilities.		Opportunity to collaborate with private landowners to improve system performance.	Promote the use of green infrastructure.	Improves natural infrastructure functionality.	Promote use of natural infrastructure on both public and private land.	Reduce flooding risk.

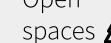


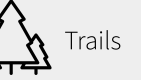




















# **Recommendations: Water**

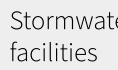
## Planning & Programming

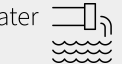
Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Size stormwater facilities to handle 100-year (1%) storms.				Reduce recovery costs and efforts to flooded areas.		Reduce flooding risk.
Ensure that shoreline and wetland trails account for future changes to water levels.	Be in the set				Protect future access to shorelines and wetlands.	
Utilize water access to provide opportunities for cooling during hot days.					Ensure all community members have access to cooling resources.	Support public health.
Assess critical areas within the floodplain and ensure the plantings, soil, and materials can withstand flooding events.			Improve habitat and natural resources.	Save on rebuilding costs.		Plan for future floods to protect current resources.



















# **Recommendations: Water**

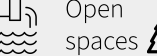
## **Site Development**

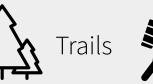
Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Look for opportunities to use a captured or recycled water source for irrigation use.		Opportunity to collaborate with private landowners.		Reduce irrigation costs.		Preserve water resources during extended drought.
Divert water running perpendicular to pathways from uphill sources into culverts or other durable structures.				Reduce costs of replacing paths and trails.	Increase longevity of paths and trails.	Increase safety of paths and trails.
Use drought-tolerant and/or adaptive plant species and cluster plantings by water use to reduce over-watering.		Opportunity to collaborate with private landowners.	Native planting supports habitat and wildlife.	Reduce irrigation costs.		
Celebrate the experience of rain water through ground surface treatments, artwork, and daylit water conveyance channels.		Stormwater education opportunity.		Reduces the need for underground utilities.		
Ensure runoff is minimized and all stormwater is treated and infiltrated on site when possible. Consider the use of pervious surfaces.	All		Reduces impacts to downstream habitats.	Reduce future costs of repairing erosion impacts.		Reduces risk to adjacent property owners. Replenish local groundwater.
Plant trees adjacent to stream banks to provide shade, keep the water cool and reduce erosion into streams.	MMA DO		Protects habitat. Increases tree canopy cover.			Reduces erosion risks.
Protect waterways by not installing wood chip mulch below the ordinary high-water mark.	MMA DO					Reduce impacts to water quality.
Incorporate water sources to provide wildlife with a place to drink or cool down.		Opportunity to collaborate with private landowners to provide habitat connectivity.	Promote wildlife viewing and enhance enjoyment of natural spaces.			
Provide access to emergency water to protect non-irrigated trees and vegetation from extreme heat events.			Preserves tree canopy.	Reduce replanting costs.		Protects vegetation during extreme heat events.

















HOA A Private Iand Steep Stormwater In Store



# Operations

How do operations impact us?

Effective operations through stewardship and conversation can ensure optimized use of public funding, foster community engagement, promote safety and accessibility, and enhance the experience of these spaces.

Safety	Reso
Well-maintained parks and open spaces are accessible and safe.	Scarc infras visito
Enhanced experience	
Visitors and community members will have a better experience in spaces that are functional, safe and well-kept.	<b>Lack</b> The l decis
<b>Longevity</b> Taking care of assets ensures that they are still around in the future.	enha safet

# **Privately-owned lands**

Private landowners can partner with the City and learn from each others' operations practices, benefitting from shared knowledge and resources.



# What are the risks and concerns?

### ource availability

city of resources limits the ability to maintain structure, provide adequate programming and ensure or safety.

### k of specialty knowledge

ack of specialty knowledge can result in ineffective sion-making as well as missed opportunities for incement of parks and open spaces. It can also pose zy risks.

### **Loss of Recreational Opportunities**

Inability to meet all of the maintenance tasks may lead to closures or reduced usage in parks and open spaces.

## What are some key strategies?

**Partnerships** Work with businesses, nonprofits and other community groups to establish project/program goals and partnerships.

**Volunteer Coordinator** Hire a volunteer coordinator in order to best utilize volunteer groups to help focus on Management Plan goals.

**Community engagement** Foster community engagement and connection to place in order to support long-term stewardship, a sense of ownership and investment in public spaces.

# **Publicly-owned lands**

Public entities can provide opportunities for the community to participate in maintenance and learn about best practices.



# **Recommendations:** Operations

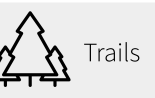
## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Consider reorganizing maintenance staff by land or system type and training or hiring champions to provide overall stewardship strategies, practices and goals.	All	Provide specialized knowledge to staff to align with systems approach.	Preserve and enhance the natural elements, features, and systems that contribute to the community identity.	Take a proactive approach to management and land stewardship.		System knowledge helps to identify issues early and work towards preventative measures.
Consider performing observations, evaluations, and surveys to help determine how spaces are currently used and capture ideas for potential improvements.		Engages community members to help form future efforts and priorities.	Allow management to focus on efforts that support current uses.	Allocate resources strategically.	Facilitate use of spaces by Camas residents. Help identify obstacles to desired uses.	
Hire city urban forester to provide overall stewardship, strategy, monitoring, and education to staff and the community.	All	Can coordinate educational opportunities for staff and community.	Support long-term health of tree canopy.			Address hazard trees and mitigate risk.
Hire a volunteer and/or HOA coordinator to organize and focus non-profit and community groups to align with POSMP goals.		Improve coordination and knowledge sharing amongst public and private groups.		Increase capacity for maintaining natural resources.		
Explore more potential funding sources that promote natural resources, parks, and open spaces as valuable, resilient infrastructure.	All	Align with other agencies on the value that nature can bring to communities.		Increase funding sources.		Explore resilience funding to reinforce natural infrastructure.
Partner with the Landscape Architecture Foundation and/or other institutions to create case studies or research to support ongoing monitoring and data-collection.	All	Bolster data-backed research and education around natural systems.		Better inform decision making and resource allocation.		















# **Recommendations:** Operations

## **Planning & Programming**

Management practice	Land types	<b>Outreach and Education</b>	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Work with local businesses, nonprofits and other community groups to establish project goals, programs and partnerships.	All	Align with other agencies on the value that nature can bring to communities.	Align on expectations and provide consistency across the community.			
Establish agreements with HOAs and other partners for collaborative management of ecosystem services and recreational resources.			Align on expectations.	Maintain and enhance performance of ecosystem services.	Maintain and enhance trail and open space access through HOAs.	
Create ongoing channels with state and county level partners. Align and integrate ecosystem services with other City, County and State department goals, initiatives, funding sources, plans, and projects.	All	Align with other agencies on the value that nature can bring to communities.		Incorporate the valuation of ecosystem services into project planning across Washington.		Improve preparedness for inclement weather, fire, and other potential hazards.
Considering partnering with Camas School District as well as regional universities for citizen science programs or ongoing environmental monitoring initiatives.	All	Build partnerships and collect metrics that can inform decision making.		Collect data that can lead to more efficient utilization of available resources.		
Provide more volunteer orientation sessions to help familiarize them with the natural systems and expectations.	All	Increase hands-on experience and nature immersion to improve knowledge of natural systems.	Create opportunities for more connection to place.			
Obtain Tree City USA certification from the Arbor Day Foundation and pursue Growth Awards through innovative urban forest management efforts.	All	Increase awareness of efforts and progress through 3rd party organizations.				
dentify opportunities for joint training for both staff and community members to improve knowledge and best practices.	All			Use resource effectively though consolidating training efforts and promoting best practices.		Strengthen safety by creating shared understanding of operational and emergency procedures.
Engage tribal communities to build long-term relationships and understand best land management practices that could be incorporated into operations.		Opportunity for staff to move towards a stewardship model of land management.		Could lead to increased ecosystem service perform across systems.	Is inclusive of tribal groups, practices, and knowledge.	













# **Recommendations:** Operations

## Site Development

Management	practice
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Provide staff review of design projects to identify potential maintenance efficiencies or improvements.

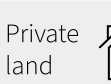
### Land types



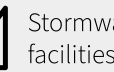


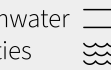






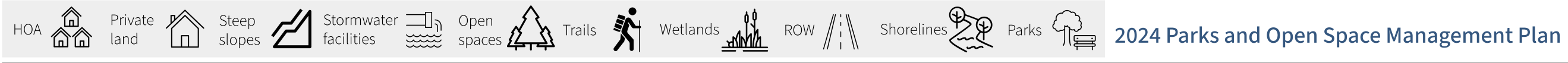












Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
		Ensure new designs align with maintenance expectations and capacity.		



# Materials and equipment

Materials and equipment selection and maintenance directly impact the functionality, durability, safety and aesthetic quality of parks and open spaces.

How do materials and equipment impact us?	
<b>Circulation and Gathering</b> Hardscapes allow for vehicular parking, pathways and open spaces to support programming.	
Aesthetics and Character Materials and furniture contribute to the overall character of Camas' parks and open spaces. Color selection, materiality and finish can provide consistency or a unique sense of place for each site.	
<b>Places for Recreation and Rest</b> Playground equipment, benches and picnic tables provide places for both active and passive recreation.	

## **Privately-owned lands**

Private landowners can provide durable surfaces for any publicly accessible trails or amenities.



# hat are the risks and concerns?

## eat island effect

heat island effect, characterized by elevated mperatures in urban areas, underscores the importance of electing materials that minimize heat absorption.

## afety

is critical to select materials that minimize potential azards, reduce the risk of accidents or injuries and ensure ne well-being of users.

### lear and Tear

any materials degrade over time due to outdoor exposure sun, water, soil, and frequent use.

# What are some key strategies?

**Consistent sourcing** Utilize a short list of standard furnishings, materials and colors to simplify replacement and maintenance costs and provide a consistent character across spaces.

Durability Selecting durable materials ensures long-term functionality and minimizes the need for frequent maintenance or replacement.

Universal access

Provide universal access to program areas and for equipment options for people of all ages and abilities.

# **Publicly-owned lands**

Public lands can provide durable and accessible products to ensure long-term use for all.



# **Recommendations:** Materials and Equipment

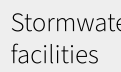
## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Continue to perform safety assessments annually to ensure that playground and other equipment is durable and safe for use.				Reduce liability risks.	Identify challenges to universal access and assess potential for universally accessible equipment.	Ensure safety of community members.
Provide recycling options next to all trash receptacles.		Support responsible habits for resource management.	Reduce impacts of landfills.			
Use materials for maintenance and repair of paving that reduce harm to environmental and human health, such as low-emitting sealants.		Set example of best practices.	Reduce risk of habitat contamination.			Protect health and safety of staff and end-users.
Pave existing highly-used soft-surface trails in popular areas.				Reduce liability from degradation.	Improve accessibility.	Provide long-term durability.

















# **Recommendations:** Materials and Equipment

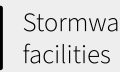
## **Planning & Programming**

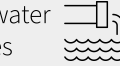
Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Provide universal access to program areas and equipment options for people of all ages and abilities.		Expand reach and impact of programming and educational signage.	Allow all community members to appreciate natural features and habitats of Camas.		Ensure that everyone can enjoy outside activities equitably.	
Design facilities to handle extreme events with minimal effects on continued functionality.		Promote disaster preparedness of community members.				Preserve building functionality overtime. Facilities could act as a resource for community members in an emergency event.



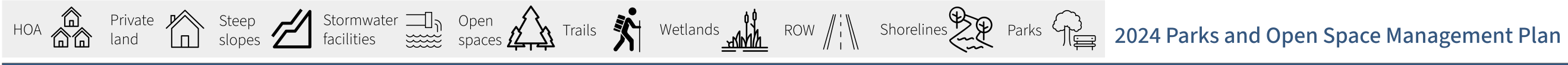












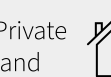


# **Recommendations:** Materials and Equipment

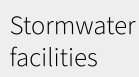
## Site Development

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Use contrasting material at stair nosing to promote visibility.						Increase safety of stairs.
Use durable materials that can handle UV exposure and flowing and standing water.				Reduce replacement costs.		Increase resistance to wear and tear.
Consider the use of high albedo materials to reduce heat absorption. Manage potential glare impacts.						Reduce urban heat island effect.
Select exterior luminaires that reduce light pollution.			Preserve connection to the night sky and reduce impacts to habitat.			
Select nature-based play equipment, seating, and climbing areas.			Aligns with the natural character of developed playgrounds and parks.			
Utilize a short list of standard furnishings, materials and colors.			Provide a consistent character across spaces.	Simplify replacement and maintenance costs		













HOA A Private ROW AND Storelines ROW AND Shorelines Parks And Open Space Management Plan



# Access and amenities

It is critical to ensure that people of all ages and abilities can access and enjoy the variety of parks and open spaces that Camas has to offer.

How do access and amenities impact us?	W
<b>Equity</b> Managing parks and open spaces to ensure everyone can access and enjoy them creates inclusive spaces that benefit the entire community.	<b>Sa</b> Ina vis
<b>Program</b>	Exc
Amenities provide essential infrastructure and resources to	Lac
support visitor experience. This creates spaces where	me
people can recreate and gather.	lim
<b>Wayfinding</b>	La
Wayfinding bolsters sense of place by guiding visitors	Ina
through the parks and open spaces, and facilitates	fac
meaningful interactions with natural and cultural elements.	inc

# **Privately-owned lands**

Private landowners can build partnerships to contribute and connect to the city-wide network of open spaces.



# hat are the risks and concerns?

## afety

nadequate or poorly maintained facilities can compromise isitor safety and lead to underutilization of the place.

## xclusion

ack of access creates barriers that prevent community nembers from fully participating in recreational activities, miting their ability to enjoy and benefit from parks and pen spaces.

### ack of amenities

nadequate amenities such as lack of seating or restroom acilities may deter visitors from diverse backgrounds, creasing disparities in access to parks and open spaces.

## What are some key strategies?

**Avoid hazards** Lay out pathways to avoid hazards and sensitive or protected areas, and reduce bike and pedestrian conflicts with vehicles.

**Universal access** Incorporate universally accessible pathways, amenities, and access to the extent practicable.

Education Provide educational, wayfinding, and interpretive signage. Use multiple languages to address potential language barriers.

# **Publicly-owned lands**

Public lands can ensure amenities accomodate the needs of all community members.



# **Recommendations:** Access and Amenities

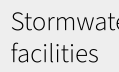
## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Financial and Resource Natural Character Allocation	Equitable Access	Asset Protection + Public Safety
Add or improve amenity spaces for gathering, playing or resting.		Increase community engagement.	Strengthen opportunities for connecting with natural spaces.	Prioritize in areas that lack similar amenity or feature.	Promote social and physical health.
Provide a higher level of maintenance to trailheads and main entrances to enhance visibility as well as visitor sense of safety.	۱			Enhance visitor experience and attract new visitors.	Reduce crime and vandalism.
Utilize best management practices and caution when performing maintenance tasks that use excavation in areas with high probability of cultural, archeological, or historical resources.		Preserve and protect cultural resources.	Reduce project delays and costs.	Respect process and history of indigenous cultures.	
Improve ADA accessible pathways and access into parks and open spaces.		Increase community engagement.		Make parks and open spaces accessible to all by accommodating all levels of mobility.	Decrease risk of accidents and hazards.





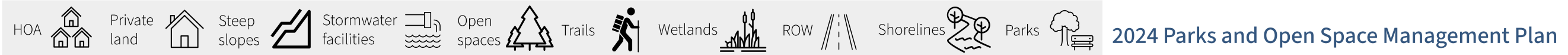














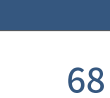
# **Recommendations:** Access and Amenities

# **Planning & Programming**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Provide low-impact access to natural areas and wetlands.		Opportunity for visitors to understand the value and purpose of natural resources.	Opportunity to experience wildlife and natural systems.		Diversify recreational opportunities.	Preserve critical areas from impacts of human use.
Identify public lands or facilities to act as community gathering and resource distribution in an emergency.		Increase community awareness and preparedness.		Increase eligibility for resilience-based grants.	Provides resources in an emergency where it is needed most.	Enhance emergency preparedness and increase community resilience
Incorporate universally accessible pathways, amenities and access to all program areas.					Expand user base and access.	Reduce liability risk.
Consider trail connectivity enhancements when planning subdivisions.			Provide increased opportunities for experience nature.		Increased recreational opportunities. Expand network connectivity.	
Consider multimodal transportation access when planning parks and trails.					Increased recreational opportunities.	Promote physical activity and public health.
Ensure that some amenities remain accessible year-round.		Increase community engagement.	Support experiences of natural systems in different seasons.	Maximize utilization of amenities and increase of rental revenue.	Opportunities to enjoy spaces all year.	
Develop a difficulty scale for trails and provide maps and/or signage to indicate appropriate skill levels - consider surface material, slope, and elevation gains.	Ň	Provide clarity on expectations and current conditions.			Ensure users are matched to the appropriate activities.	Protect health and safety of users.
Develop a consistent signage standard for use on public and private trails that define rules, etiquette, and trail conditions.		Ensure city-wide consistency on expectations, behavior, and management.	Provide consistent conditions and alignment on goals.			Protect health and safety of users.
Develop trail grade standards for both public and private lands that provide consistency of width, material, maintenance, and other supporting		Ensure city-wide consistency on expectations and management.	Provide consistent character and alignment on goals.		Ensure all trails are equitable and safe.	Protect health and safety of users.







# **Recommendations:** Access and Amenities

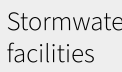
## Site Development

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Locate parking to minimize intrusion into open spaces and avoid pedestrian conflicts.			Maximize utilization of open space.	Reduced maintenance and infrastructure costs.	Provide safe and efficient access to recreation opportunities.	Increase pedestrian safety.
Provide educational and interpretive signage.		Promote stewardship and community engagement.	Share value of preserving natural systems and features.		Enhance visitor experience.	
Look for small opportunities to provide comfort or interest along trails - seating, potable water, fitness equipment, shade, etc.	Ň		Create moments to appreciate natural surroundings.		Increase utilization of parks and open spaces.	Improve public health and wellness.
Provide clear visibility and wayfinding at key intersections.	Ň	Provide orientation and promote options.			Enhance visitor experience.	Provide effective emergency response.
Place signs in and around open spaces and critical areas, clearly identifying permitted and restricted uses.		Clarifies intent of public spaces and balance between human uses and natural functions.	Protects sensitive areas and natural features.	Reduce costs for enforcement and repair of misused assets.	Enhance visitor experience.	Prevent property damage and liability claims.

















# Soil

Implementing appropriate soil management practices is essential for supporting vegetation growth, regulating water infiltration and drainage, and influencing ecosystem health and resilience.

low does soil impact us?				
Water infiltration and quality	Ero			
Soils that can absorb and filter water help to mitigate	Eros			
looding, reduce erosion, and support healthy ecosystems.	trail			
	bod			
Free and vegetation health and stability	орр			
By supporting nutrient cycling, supporting microorganisms,				
and providing space for root growth, soils are a critical part	Soi			
of plant health.	Loss			
	harr			
Carbon storage				
Healthy soils are typically able to sequrester and store more	Con			
carbon than the vegetation they support.	Con			
	The			
	ofp			
	hear			

# **Privately-owned lands**

Private landowners can restore soils after disturbance to provide long-term plant health.



# hat are the risks and concerns?

### osion

sion can degrade landscapes, disrupt pathways and ls, harm vegetation, increase sedimentation in water lies and compromise ecosystem health and recreational portunities.

## l loss and Contamination

s of healthy topsoil through removal or pollution can m plant health and soil microorganisms.

### mpaction

npacted soils have a decreased ability to infiltrate water. ey also impact ecosystem health by limiting root growth lants, especially when surrounded by hardscape and ivy foot traffic.

## What are some key strategies?

Soil protection zones Protect soil areas during construction and operations to reduce compaction or contamination.

**Increase soil volumes for trees** Provide trees with adequate space for root growth to ensure long term health and stability.

**Plantings** Use dense plantings to discourage walking through planting areas and reduce compaction. Amend soils as needed to ensure long-term health.

# **Publicly-owned lands**

Public lands can protect soils by limiting access through sensitive conditions.



# **Recommendations: Soil**

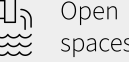
## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Consider natural and/or constructed bank stabilization techniques in conjunction with any crossing projects.			Preserve and protect natural resources.	Increase asset longevity and reduce replacement costs.	Enhance recreational opportunities and user experience.	Risk and liability reduction.
Establish soil protection zones during construction projects to minimize compaction of adjacent areas.			Preserve and protect natural resources.	Reduce soil restoration costs.		Minimize erosion and sedimentation risk.
Use a single access route to work zones and minimize trips through the access route in order to decrease soil compaction and erosion.			Preserve and protect natural resources.	Reduce restoration and maintenance costs.		Minimize erosion and sedimentation risk.
Limit access routes across steep slopes and install access routes parallel to slope contours and perpendicular to water flow.			Preserve and protect natural resources.	Reduce restoration and maintenance costs.		Minimize erosion and sedimentation risk.
Limit crew size in wet areas and establish a project staging area outside of the wet areas.			Enhance wetland and water quality.	Increase crew efficiency and productivity.		Protect critical areas and worker safety.
Identify and address potential hazards or erosion concerns, especially after large storm events.				Reduced replacement and maintenance costs.		Protect infrastructure and property.
Increase soil areas of existing street trees through hardscape removal.			Protect character of large mature trees.	Preserve ecosystem services from tree canopy in urban areas.		Protect critical urban tree canopy.













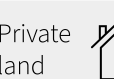


# **Recommendations: Soil**

## Planning & Programming

Planning & Programming								
Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety		
Prioritize the location of stormwater treatment facilities away from structures, at site low points, and where infiltration is likely to be effective.				Reduced stormwater management costs.		Reduce stabilization risks.		
Use a phased approach to weed removal and restoration to minimize exposed soils and erosion.	All		Preserve aesthetic appeal of the space. Prevent return of invasive species.	Reduced stormwater management costs.		Mitigate erosion risks.		
Find alignments that allow for <5% slopes for pathways through open spaces. Incorporate switchbacks when needed.					Provide accessible circulation.	Reduce bank destabilization risks.		
Limit development and disturbance on steep slopes greater than 15%. Consider protecting them as publicly-owned critical areas.		Ensure land owners understand the potential risks and downstream impacts involved when building on steep slopes.	Preserve sensitive habitat areas.			Reduce bank destabilization risks.		



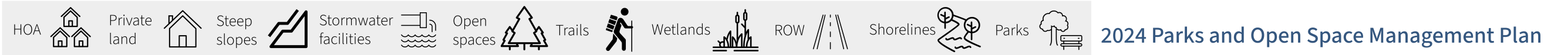














# **Recommendations: Soil**

## Site Development

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	<b>Equitable Access</b>	Asset Protection + Public Safety
Maximize vegetated ground coverage as early as possible to reduce erosion impacts.			Preserve natural resources.	Cost savings on erosion control measures.		Protect infrastructure and property.
Use dense plantings, tree grates, other barriers, and/or signage to discourage walking through planting areas to avoid compaction, especially in high traffic areas.			Maintain attractive and well-preserved landscapes.	Reduce replanting and maintenance costs.		Protect long-term health of trees in urban spaces.
Utilize proper soil amendments to improve health and increase water storage. Perform a soil analysis as needed.		Develop an understand of soil health in public spaces.	Maintain healthy vegetation.	Reduced irrigation and maintenance costs.		Resist drought.
Allow for adequate soil volumes to support trees adjacent to hardscape paving. Allow for 8' wide planting areas for large trees unless other measures are taken to provide the needed soil volumes and protection (see references).			Maintain mature tree canopy.	Reduce replacement costs.		Protect long-term health of trees in urban spaces.



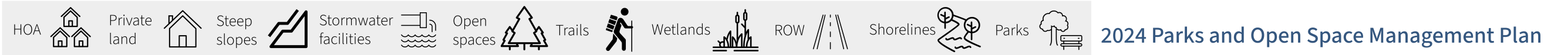














# **Vegetation and habitat**

Proper vegetation management provides vital habitat, reduces risks, and contributes to the overall quality of Camas' natural aesthetic.

# **How does vegetation impact us?**

## **Biodiversity**

Plants support biodiversity by providing suitable conditions for a variety of organisms to thrive and serving as habitat for wildlife. Biodiverse ecosystems are more resilient and provide support for human health and wellbeing.

## **Ecosystem services**

Healthy plant communities purify the air, water and soil, stabilize soils and regulate temperature.

## Aesthetic appeal

Vegetation provides colors, textures and shapes throughout the landscape. Plants provide shade and can support recreational activity such as hiking, nature appreciation and birdwatching.

# **Privately-owned lands**

Private landowners can shift plant species selection to more native palettes and minimize the use of chemical inputs. They can be aware of and implement fire management best practices around their homes and businesses.

Invasive species compete with native plants and disrupt ecosystem processes. They also result in increased management costs to control their spread and mitigate ecological impacts.

## Improper pesticide use

Improper pesticide use harms non-target organisms, can contaminate soil and water resources and have negative impacts to human health.



# What are the risks and concerns?

## **Fire management**

Vulnerability to wildfires increases the risk of harm to infrastructure, human communities and wildlife.

## **Invasive species**

# What are some key strategies?

**Preserve and re-establish key plant communities** Prioritize native and adaptive plant species that enhance ecosystem resilience and biodiversity. Protect and create key forest structures that are important habitat features for multiple wildlife strategies.

**Integrated pest management** Utilize established integrated pest management plans and prioritize no-chemical pest control options when appropriate. Prioritize careful removal of invasives.

Support pollinators

Integrate native pollinator restoration to the greatest extent possible. Convert passive turf areas to native naturescaping.

# **Publicly-owned lands**

Public lands can establish and protect large-scale and connected native and adaptive plant communities to provide long-term habitat opportunities.

2024 Parks and Open Space Management Plan



# **Recommendations:** Vegetation and Habitat

## **Operations & Maintenance**

operations & maintenance						
Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Protect and create key forest structures (standing dead trees/snags, downed logs, old trees, open gaps) that are important habitat features for biodiversity.		=	Enhance natural character and provide homes for wildlife.	Decrease maintenance costs of removing forest structures.		Work with arborists and other specialists to ensure safety.
Develop an integrated pest management plan and prioritize non-chemical pest control options as appropriate. Include regular tree inspection for pests and disease to reduce spread.	All			Reduce pesticide costs and staff time.		Increase resilience of ecosystems and landscapes.
Ban the use of neonicotinoids.	All	Communicate the value of protecting pollinator health.	Protect wildlife health.	Reduce pesticide costs and staff time.		Protect public health and water quality.
Take precautions to avoid spreading noxious weeds or invasive species between work/restoration sites. Designate "haul and drag" routes for removing plant material to minimize disturbance.	All			Reduce future invasive species removal costs.		
Consider using a mulching mower and leaving plant material in place over winter.		Share strategies for different ways to provide habitat.	Provide winter habitat to support biodiversity.	Enhance the health of turf and reduce maintenance costs.		
Provide educational material for fire mitigation maintenance practices including minimizing fire fuels, species to avoid, spacing, materiality, and defensible space zones		Educate Camas residents about wildfire resilience.	Balance expectations around safety and vegetation density.			Increase resilience to wildfires, and reduce fire spread potential across natural areas.
Provide training or educational materials on invasive species identification, monitoring, and removal.	All	Educate Camas residents about invasive species management.	Reduce competition with native plant species	Weed removal reduces competition for water with desired vegetation, reducing water use.		Protect health and functionality of native ecosystems.
When manually removing noxious weeds or invasive species from areas near waterways, prevent sediment and vegetative debris from entering the waterway.			Enhance aesthetic appeal of recreation areas.	Reduce future invasive species removal costs downstream.		Protect native habitat.













# **Recommendations:** Vegetation and Habitat

# Planning & Programming

				<b>Financial and</b>		
Management practice	Land types	Outreach and Education	Natural Character	Resource Allocation	Equitable Access	Asset Protection + Public Safety
Partner with local nurseries to find alignmentment with native plant lists, prohibited species, and plant availability.	All	Builds partners to support native and adaptive plant goals	Supports wildlife.		Increases availability of native plant species.	
Preserve and enhance large, connected patches of undeveloped native vegetation.			Preserve key habitat patches and corridors. Retain urban tree canopy.		Increase access to recreational opportunities.	Mitigate flood risk. Improve air and water quality. Reduce urban heat island effect.
Use succession planning to identify species that will thrive in Camas as the climate changes.	All	Identify climate-adaptive plantings to encourage use.	Ensure natural character of Camas persists for future generations.	Reduce long-term maintenance costs.		Reduce tree mortality, fall hazards, and wildfire fuels.
Perform a needs assessment based on surrounding neighborhood densities and service area to determine how much open lawn space is needed in developed parks to support the community.		Work with residents to understand use needs and balance of natural spaces.	Right size turf use to allow space for native plant communities.	Reduce the need for lawn care and water use for under-utilized turf.	Ensure communities have amenities that supplement home uses.	
Integrate native pollinator restoration into urban design and municipal open space plans.		Share value of support pollinators.	Increase aesthetic value of space. Encourage wildlife.	Reduce maintenance costs from water use.		













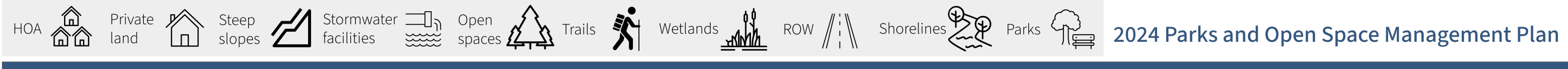
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# **Recommendations:** Vegetation and Habitat

## Site Development

Management practice	Land types		Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Support crime prevention through environmental design by planting trees with high canopy, preserving view corridors, and utilizing vegetation with transparency.				Balance expectations around safety and vegetation density.		Increase use of existing spaces.	Increase public safety.
Use plant stock from multiple seed zones for a given species to increase genetic diversity and enhance long-term survival.	Al	l			Reduce long-term arborist and maintenance costs for removal and replacement.		Biodiversity provides resilience to pests and changing climate conditions.
Convert existing underutilized lawn area to native naturescaping (i.e. meadow or forest understory).			Share potential value for wildlife habitat.	Increase habitat and wildlife value.	Reduce maintenance costs.		
Provide interpretive signage for native/adaptive plantings or restoration areas.	Al		Educate visitors about ecological best practices. Encourage native plant use on private property.				
Provide appropriate plant materials to shade stormwater facilities and other shallow water bodies to reduce temperature impacts downstream.		2P		Preserve quality habitat in and around water bodies.	Reduce cost of downstream interventions to reduce stream temperature.	Enhanced recreational opportunities.	Mitigate urban heat island effects.
Integrate native flowering plants and habitat structure into vegetated stormwater infrastructure.				Increase aesthetic value of natural areas. Improve habitat.			
Increase turf diversity by seeding passive turf areas with drought-tolerant flowering perennials.				Increase aesthetic value of space.	Reduce water use.		









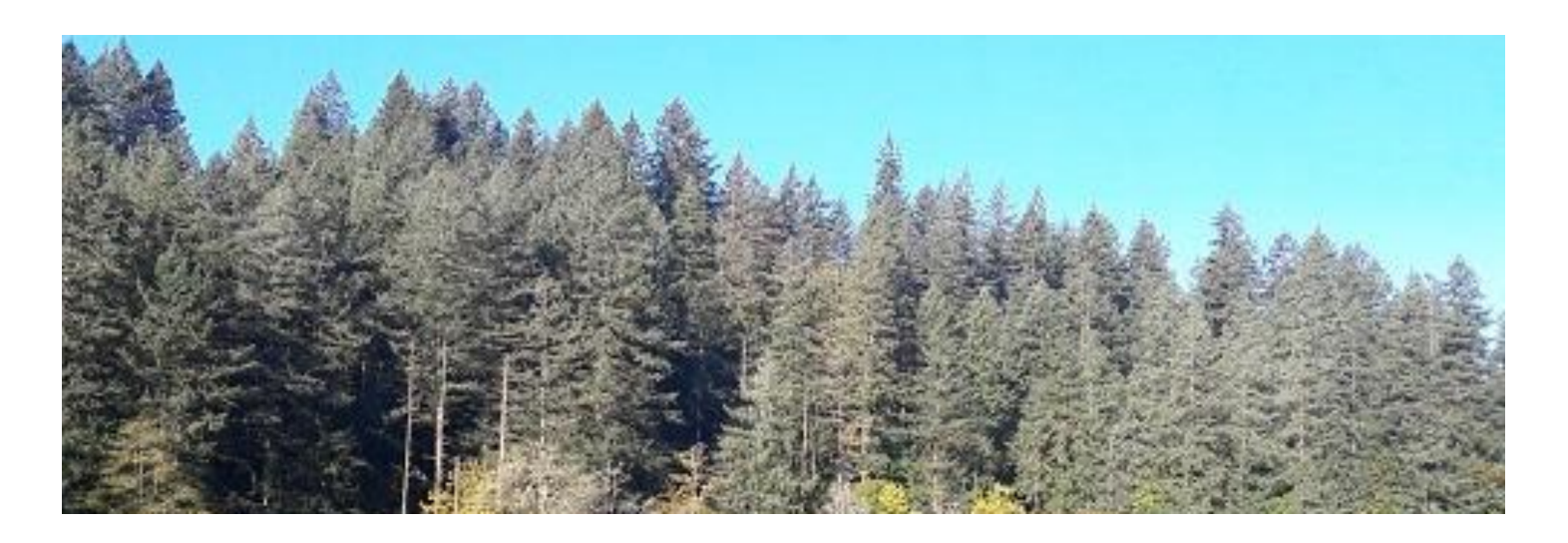
# **Tree Canopy**

The tree canopy is the keystone to the natural character of Camas while also providing essential ecosystem services to benefit the community.

How do trees impact us?		
<b>Shade and cooling</b> Trees help to mitigate the urban heat island effect and enhance comfort by providing shade and cooling.	<b>Fa</b> Un pot	
<b>Air and Water purification</b> Trees absorb pollutants and carbon dioxide, improving air and water quality as well as human health.	De Wh gro cos	
<b>Natural character</b> Trees are a major contributor to the natural character of Camas and its location within the Pacific Northwest.	<b>Dis</b> Dis hea env	

# **Privately-owned lands**

Private landowners can preserve large clusters of mature trees and work with best practices to maintain their health and reduce hazards.



# hat are the risks and concerns?

## ll hazards

healthy or storm-damaged trees may fall unexpectedly, tentially causing damage or injury.

## evelopment

nile new construction is needed to accommodate the owth of the Camas community, it sometimes comes at the st of land clearing and canopy loss.

## sease, Pests, and Die off

sease, pests, or extreme climate events can weaken the alth of trees and reduce their resilience to other vironmental stresses.

## What are some key strategies?

**Revise planning regulations** Adjust planning codes and work with private landowners and public property to at least maintain the amount of tree canopy city-wide as land continues to develop.

**Training and education** Provide training and education for staff and the public on forestry and tree health.

**Adaptive tree palette** Develop a plant palette and succession plan strategy to establish a diverse canopy that reduces vulnerabilities to climate change.

# **Publicly-owned lands**

Public lands can provide opportunities to expand canopy coverage, transition to adaptive species, and improve the health of right of way trees.

2024 Parks and Open Space Management Plan



# **Recommendations:** Tree Canopy

## **Operations & Maintenance**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Remove or prune hazard or dead trees or branches where they pose a risk to safety or property damage.	All		Maintain tree canopy health.	Reduce liability.		Protect people and property from damage.
Ensure newly installed trees have a minimal watering period of two years to ensure establishment	All		Ensure succession and healthy establishment.	Reduce replacement costs.		
Replace trees adjacent to hardscapes when they get removed or die off. Consider removing some hardscape around tree well.			Retain Camas' identity as a tree-friendly city.	Preserve critical urban ecosystem services over time.		Ensure long-term resistance to natural hazards from canopy coverage.
Provide training for staff and public on forestry and tree health. Include protocols and procedures for public tree risk assessments, pruning, risk mitigation, and emergency preparedness and response.	All	Educate Camas residents and staff to promote tree health.	Maintain tree canopy health.	Increase maintenance capacity through partnerships.		Identify issues before they become hazards.
Remove invasive species and provide training for the public on how to identify and remove invasive species.	All	Educate Camas residents about invasive species management.	Create healthier environment for native plants to survive.			
Utilize climate-adaptive species for new or replacement plantings.	All		Ensure long-term succession of healthy ecosystems.	Decrease long-term replacement costs.		Resist die-off from extreme weather and climate change.
Prioritize protection, maintenance, and restoration of at-risk species or plant communities.	All	Opportunity to partner with nonprofits or community stewardship groups.	Preserve most valuable ecosystems and habitat.			Ensures longevity for vulnerable resources.
Establish a free tree planting program to increase canopy coverage and promote community engagement.		Partner with nonprofit for funding and outreach.			Support tree canopy coverage in at-risk communities.	
Complete a comprehensive tree inventory of public trees and maintain and update data over time.		Support public education with data-backed assessments.	Identify trends to help preserve existing canopy.	Use data to track long-term health and influence decision making.	Identify gaps in canopy.	Identify trends and issues holistically.
Partner with HOAs to generate tree inventories to track health and adaptability over time.		Support public education with data-backed assessments.	Identify trends to help preserve existing canopy.	Use data to track long-term health and influence decision making.	Identify gaps in canopy.	Identify trends and issues holistically.











HOA 🟠 Private 🖍 Steep 🏑 Stormwater 🗐 Open 🏠 Trails 🕺 Wetlands 🙀 ROW / 🛝 Shorelines 💱 Parks 🎧 2024 Parks and Open Space Management Plan

WASHINGTON

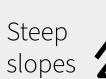
# **Recommendations:** Tree Canopy

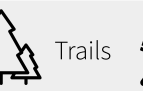
# **Planning & Programming**

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Work with local nurseries to adjust supplies to meet future needs and remove invasives or problem species.	All	Increase public awareness about problem species. Look for opportunities to subsidize through partnerships.	Shift market to align with native natural character.		Increase availability of native trees for more land owners.	Reduce ecosystem impacts from invasives.
Introduce tree infill planting on public lands.			Offset canopy loss.	Mitigate ecosystem services lost from development.		
Align trails, pathways, and amenities to avoid impacting mature trees and other sensitive habitat.	All		Preserve key specimen trees that promote connection to place.	Reduce damage and replacement costs.		Protect existing resources.
Work with schools to identify opportunities for additional canopy cover or educational opportunities.			Promote natural identity in public areas		Provide canopy in public areas	
Require ecosystem service mitigation for reduction in tree canopy for new development.		Promote value that nature provides to built environment.	Relocate key natural features when lost.	Require compensation for loss of infrastructure	Retain natural systems on private lands.	Reduce stress on remaining natural infrastructure.
Develop succession plans to establish a species, age, and structurally diverse canopy that reduces vulnerabilities to climate change.	All		Ensure long-term succession of healthy ecosystems.	Decrease long-term replacement costs.		Resist die-off from extreme weather and climate change.
Reduce the required DBH size for preservation/significant tree designation. Pair with a heritage tree program that includes both public and private specimen.	All		Maintain a diversity of canopy ages and mature tree coverage.	Preserve ecosystem services performed by largest existing trees.		
Establish a tree canopy project preservation goal beyond code requirements for any project where existing canopy is above the city average			Offset canopy loss and preserves mature canopy coverage.	Reduce ecosystem services lost from development.		
Prioritize new tree plantings in areas that have low existing canopy coverage and a high possible planting area percentage.	All		Expand natural character across Camas.		Improve access to benefits of tree canopy.	Reduce heat island effect.













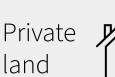


# **Recommendations:** Tree Canopy

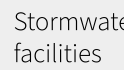
## Site Development

Management practice	Land types	Outreach and Education	Natural Character	Financial and Resource Allocation	Equitable Access	Asset Protection + Public Safety
Introduce a minimum tree well size/width for when trees are planted adjacent to paved surfaces.			Maintain mature tree canopy over time.	Reduce replacement costs.		Ensure longevity of trees in urban areas.
Ensure pathways, gathering, and resting areas are shaded to reduce surface and air temperatures.			Provide enjoyment of natural areas in multiple seasons.		Support recreation for a variety of user needs.	Protect public health and safety.
Plant trees quickly after site disturbance, such as construction or invasive removal.	All		Reduce chance of invasive establishment.	Reduce erosion impacts and rework.		
Implement a species diversity requirement for new plantings.	All		Biodiversity supports wildlife.			Resist pests, disease, and climate vulnerability.
When feasible, use a soil cell system to provide more growing space for trees.			Maintain mature tree canopy over time.	Reduce replacement costs.		Ensure longevity of trees in urban areas.



















# **Monitoring and Performance Metric Recommendations**

# What are realistic and implementable ways of measuring progress and success?

One of the goals of this plan was to establish a data-driven process to help make more-informed decisions. While decisions cannot be made on numbers alone, there are some ways to help better inform the process to understand how progress is being made towards the goals, priorities and values in the POSMP.

# **Recommended metrics to incorporate into Operational practices:**

- Coordination with Comprehensive Plan and future PROS Plan
- Annual tracking and review of staff hour allocations by task ar
- Annual tracking and review of water use
- Annual tracking and review of contract worker expenses
- Annual tracking and review of volunteer hours by project type removal)
- Perform city-wide canopy assessment every 10 years
- Maintain and expand tree inventory database
  - Completion of public tree canopy inventory
  - Coordination with HOA's and private land owners to perfor

nupdates nd land type	<ul> <li>Implement per-capita spectrum levels for maintaining high the community in Camas.</li> </ul>
e or system (i.e. invasive	<ul> <li>Require master plans and metrics to align with POSI</li> <li>Based on different land</li> </ul>
	<ul> <li>Regular assessments of platake necessary corrective providing additional care thrive.</li> </ul>
rm tree canopy inventory	<ul> <li>Camas could establish monitor and manage t analysis tools can aid i</li> </ul>

more resilient future for the City.

er-capita spending targets and tracking metrics to ensure adequate funding ntaining high-quality parks and recreation amenities that meet the needs of

r plans and site development projects to propose site-base performance in with POSMP goals and prioritization criteria

lifferent land uses and ecosystem types

sments of planted tree species should be conducted to identify any issues and y corrective measures. This could involve adjusting watering schedules, itional care during extreme weather events, and replanting trees that fail to

Id establish a dedicated team or partner with existing organizations to Id manage the program. Utilizing technology like remote sensing and data analysis tools can aid in effectively tracking the health and progress of the planted trees. By continuously adapting to the changing environment, Camas can ensure the sustainability and success of its tree planting program, contributing to a greener and



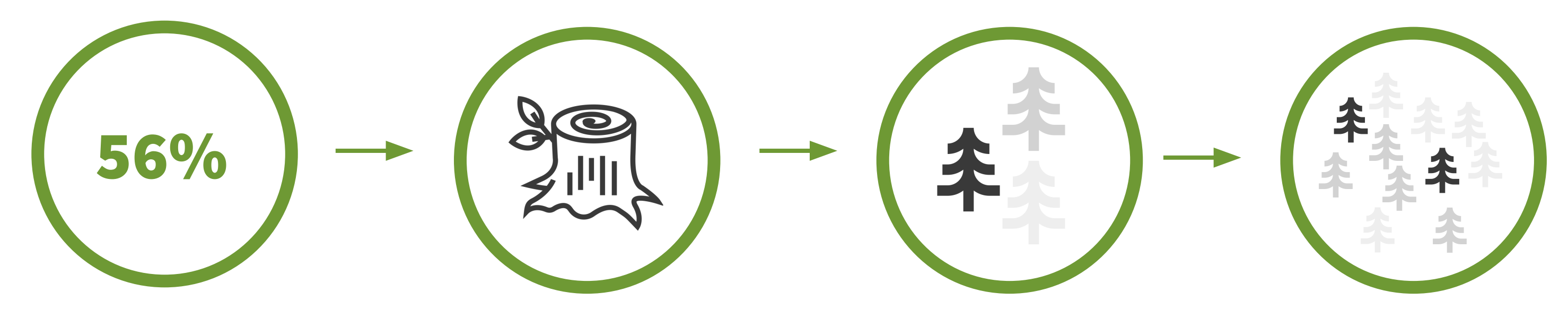


## 2024 Parks and Open Space Management Plan



# **Planning Recommendation Path**

The current city-wide tree canopy coverage is ~38%. As the population of Camas continues to grow, development could have significant impacts. If no changes to current regulations or practices are made, tree canopy losses will accumulate over time. Understanding existing code and development patterns reveals several opportunities to adjust planning approaches and change the trajectory.



# About half of canopy is on private lands

While the City can do their best to maintain and enhance canopy on public lands, it will take efforts on the private side to make sure city-wide canopy retains its value and benefits to the community.

# Canopy on private lands is being lost

For example, residential lots had a net loss of tree canopy of <u>99 acres</u> from 2011-2021 (or a 5.8% loss in canopy area in those zones).

## Tree ordinance requirements are not preserving existing canopy

The current tree ordinance only replaces/preserves a portion of lost existing canopy because it allows the removal of large trees, while mitigating some losses with much smaller new trees (see next page).

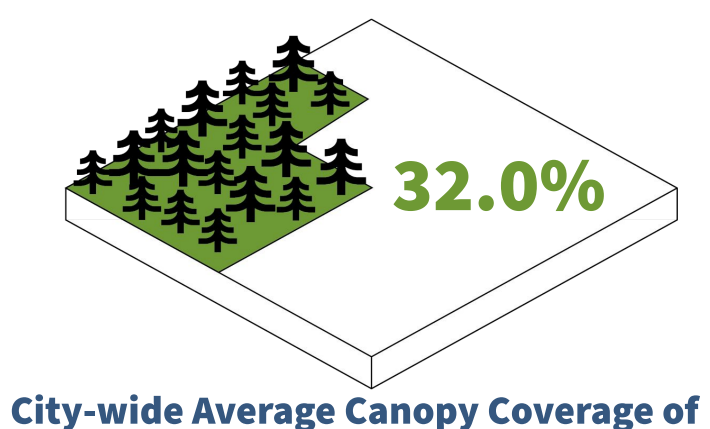
# These losses will be compounded over time

As development on private land continues and canopy is lost, the canopy will see an immediate reduction in coverage and value. It will take decades for mitigation of removed trees with smaller trees to regain their benefit as mature trees.



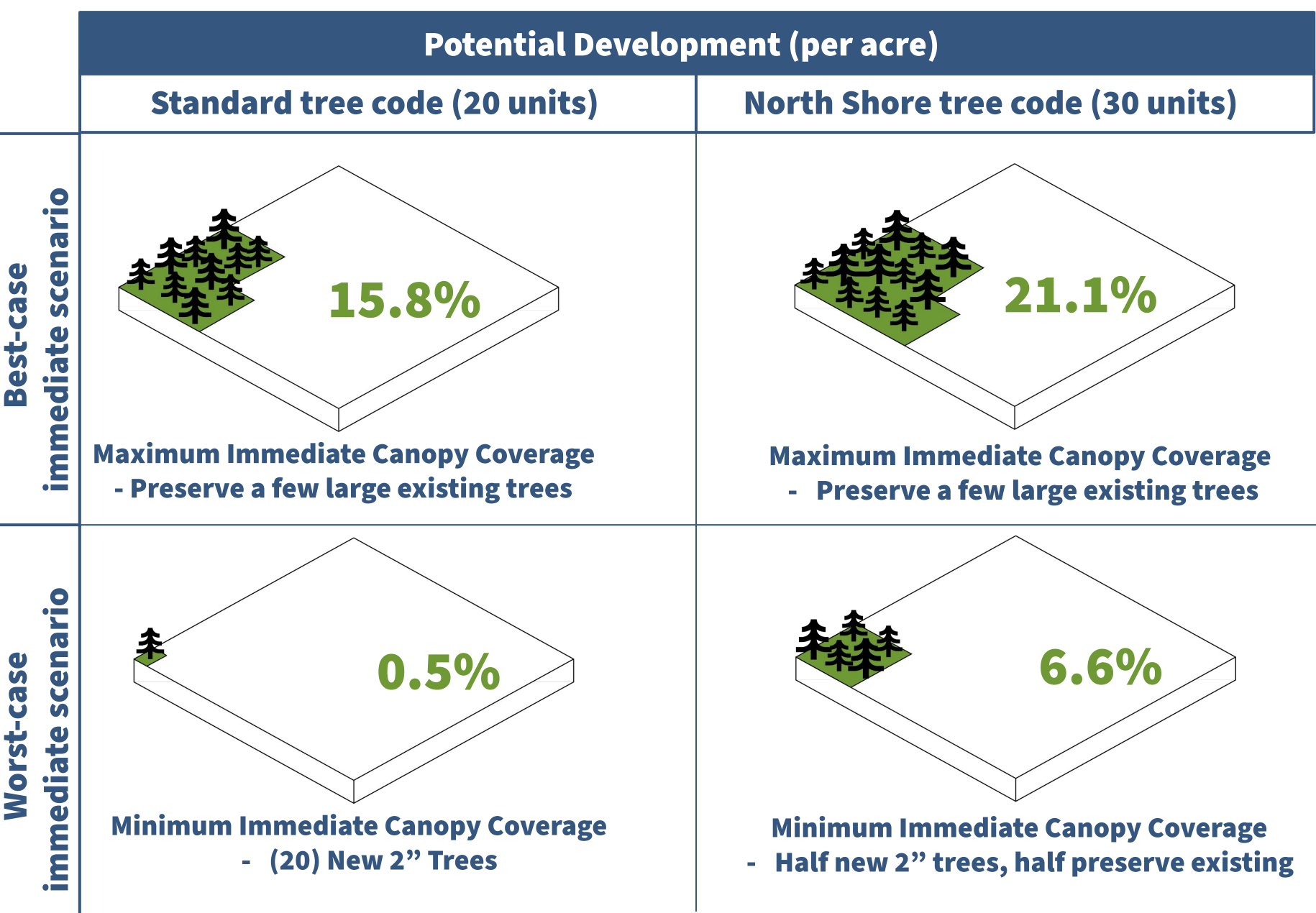
# **Tree Density Requirements**

Comparing existing conditions to tree code minimal requirements, there is potential for significant immediate tree canopy loss as lands develop. Mitigation with new trees will increase canopy over decades if species are adaptive and well maintained, but immediate ecosystem services are mostly lost with removal of existing mature trees.



**Existing Residential Zones (40 - 80 tree units** per acre)

Many existing, undeveloped, private properties are at or above the city average for canopy coverage. If those developments stick to the code minimum, the chart to the right shows the best- and worst- case scenarios for immediate canopy coverage after development.





# **Planning Recommendations: Tree Ordinance**

Issues, Lack of Clarity or Misalignments with POSMP Goals	Recommendations	
Tree Unit quantities do not relate to canopy area	Adjust tree units to reflect tree canopy area in addition to DBH	Adjust This w requir
Tree Unit requirements are not defined for public parks	Define tree density requirement specifically for parks and open spaces. Units should be greater than other developed areas and align with canopy goals.	
Tree Unit requirements lower than existing conditions could result in significant canopy reduction over time	Increase total Tree Unit requirements to reflect canopy goals.	Could areas
	Redefine significant tree size and require a higher tree unit replacement for damaged or removed significant trees.	Replac
Preservation of significant trees is confusing and loosely defined and at only a higher DBH	Develop a Heritage Tree Program that restricts all removal above a certain size for certain species. Require all properties (not just North Shore) to include the preservation of existing trees as a portion of the total Tree Unit requirement.	If large requir establ to kee
Preservation or mitigation of native / adaptive species is not recommended or required	Give more value to native and adaptive species and/or prohibited/non-adaptive trees get a value of 0.	This co or be p matur
No value or guidance is given regarding tree removal or preservation strategies for stability	Provide guidance and recommendation language on preservation and removal of clusters of trees.	The go of the cluste possib
Planter widths are given, but there is no guidance on soil volumes in Rights of Way. Many trees are planted in spaces that are too small to promote long-term health	Provide guidance and requirements on minimum soil volumes in Rights of Way	Requi measu stabili

## Notes

st to give higher tree unit value to larger trees. would only be effective if the total tree unit irement is raised proportionately.

d provide overlay zones in the Comp Plan for s with existing higher coverage.

lacement could be a 1:1 for DBH removed.

ger trees are used for replacement (not a irement), extra care should be given to them for blishment as they are typically more challenging ep alive.

could come in the form of a higher tree unit value e part of a Heritage Tree program that values ure native trees.

goal is to preserve clusters as-is to keep stability e root system. If a tree needs to be removed in a ter, it is recommended to leave the stump if sible.

uire 8' wide widths for all large trees unless other sures are taken to provide adequate soil volumes, ility, and protection.



# **Planning Recommendations: Plant Materials**

Issues, Lack of Clarity, or Misalignments with POSMP Goals	R
Current Plant Materials List identifies species name, size, form, and some character descriptions (deciduous for some trees but not others). Some additional info would be helpful to align with code and POSMP goal expectations to help in decision making and long-term success.	<ul> <li>Include more info for each to meet planning devel following columns for r</li> <li>Evergreen</li> <li>Drought-tolerance</li> <li>Native</li> <li>Sun exposure</li> <li>Fire resistance/haza</li> <li>Climate change heach Urban Tree Canopy</li> </ul>
Private residents or developers may have a difficult time selecting the right tree species from a long list of options.	A tree selection tool con species that meet site-s decision making and en Care should be taken to
Some species listed are projected to not adapt to climate change	Consider moving some species to prohibited lis
The shrubs, grasses, and groundcovers lists contain many non-native species and few native ones	Expand shrubs, grasses species and their benef
Some tree species listed will have a difficult time growing and staying healthy in the planter width allocated for them without many other supportive measures.	Revise planter widths fo

## Recommendations

each species to help guide plant selection elopment code and POSMP goals. Add the recommended plantings:

### zard

at and hardiness vulnerability rating (per v Vulnerability Report)

ould be developed that streamlines -specific criteria in order to simplify ensure proper adherence to the criteria. to still promote diversity in selection.

e or all of the non-adaptive, non-native list.

es, and groundcovers lists to include native efits.

for tree species as appropriate.



# **Planning Recommendations: Development Code**

Issues, Lack of Clarity, or Misalignments with POSMP Goals	R
18.13.050 B provides a good list of the benefits of trees, but reads like tree species should be selected	Existing development of versus benefits, and be species to help with se
specifically for these functions.	Clarify if evergreen req and how percentage re plants, % area coverag
Parking lot are significant contributors to urban heat island effect and stormwater runoff.	18.13.060 H - Consider requirements to achiev number of spaces betw
Desired ecosystem service mitigation may not be feasible on sites where building density is needed to support community needs.	18.13.052 C - Set up mi wetland restoration, or requirements on-site.
It is common practice to use a small variety of trees in the right of way and in large developments. This can lead to vulnerability to pests and disease and does not align with habitat goals.	Include direction, requ variety of native tree sp development.

## Recommendations

code could be revised to clarify direction be supported by additional information on selection.

quirement is for trees, vegetation, or both requirements are counted (i.e. % species, % ge).

r increasing planting and tree eve a higher percent coverage. Reduce ween landscape dividers.

itigation banks for invasive removal, or tree planting if unable to meet

uirements, or incentives for utilizing a species in rights of way or large

## 18.13.050 Standards for landscape, tree and vegetation plans.

A. The property owner shall be responsible for any future damage to a street, curb, or sidewalk caused by landscaping.

B. Landscaping and trees shall be selected and located to deter sound, filter air contaminants, curtail erosion, minimize stormwater run-off, contribute to living privacy, reduce the visual impacts of large buildings and paved areas, screen, and emphasize or separate outdoor spaces of different uses or character.

C. Landscape, Tree and Vegetation Plan must include a combination of trees, shrubs, and ground cover to achieve the purposes of this chapter. 1. Required landscaping shall be comprised of a minimum of sixty percent native vegetation (or adapted to northwest climate), or drought-tolerant vegetation, and fifty percent evergreen.

## **Existing code language**

## 17.19.030F Tract, block and lot standards: Landscaping

2. The city council finds that the existing mature landscaping of trees, and shrubs provide oxygen, filter the air, contribute to soil conservation and control erosion, as well as provide the residents with aesthetic and historic benefits. For these reasons, the city encourages the retention of existing trees that are not already protected as significant trees under the Camas Municipal Code. Generally, the city may allow the tree requirements under subsection (F)(1) of this section to be reduced at the request of the developer, by a ratio of two new trees in favor of one existing tree, provided such trees have been identified on approved construction plans.

## **Existing code language**



# **Planning Recommendations: Comprehensive Plan**

Section	
Natural Environment Element Overview	Revise I
NE-1.1: Consider the immediate and long-term environmental impacts of policy and regulatory decisions.	Incorpo
1.4.4 Natural Environment	Develor Incr Req
1.4.4 Natural Environment	Develo this PO
3.4.2 Critical Areas	Conside
3.4.3 Shorelines	Conside shorelir
3.4.4 Landscape Enhancement and Tree Preservation	Include protect
3.4.4 Landscape Enhancement and Tree Preservation	Identify city to r • Prio • Prov
4.4.4 Design and Low-Impact Development	Conside
5.7.3 Park Impact Fees	Conside Shore)
5.7.3 Park Impact Fees	Assess walkab

## Recommendations

Natural Environment element language to include the concept of natural systems a

porate the use of ecosystem services as a reference point for these discussions and ev

op tree preservation overlay zones for priority canopy areas to be maintained crease tree unit requirement

quire preservation or steep mitigation for trees above **X** DBH

op an urban forestry program that works to implement the best practice recommenc OSMP in order works towards system-wide stewardship and resilience.

ler designating large areas of connected tree canopy as critical areas to be preserved

ler adding a goal that addresses providing the community with safe and accessible v ines that balances recreation with ecological needs.

le heat island reduction, improved air quality, and stormwater management as addit ting the urban tree canopy.

fy public lands that can act as mitigation banks to counteract canopy loss over time. Spread throughout the make sure replacement is within <sup>1</sup>/<sub>2</sub> mile of development site ioritize more urban conditions to maximize ecosystem service value ovide incentives for private land to preserve existing or mitigate losses

ler adding a goal that addresses tree canopy coverage, health, and replacement.

ler the Level of Service needed as large areas of land develop and population density increases (i.e. North

specialized amenities and programming as a system and consider repurposing land based on density and bility vs driving - i.e. ball fields (specialized use) vs parks (universal use) near dense housing

as valuable infrastructure.
valuations.
dations that are a part of
d.
ways to engage with
tional added values for



raise awareness of the plan.





2024 Parks and Open Space Management Plan



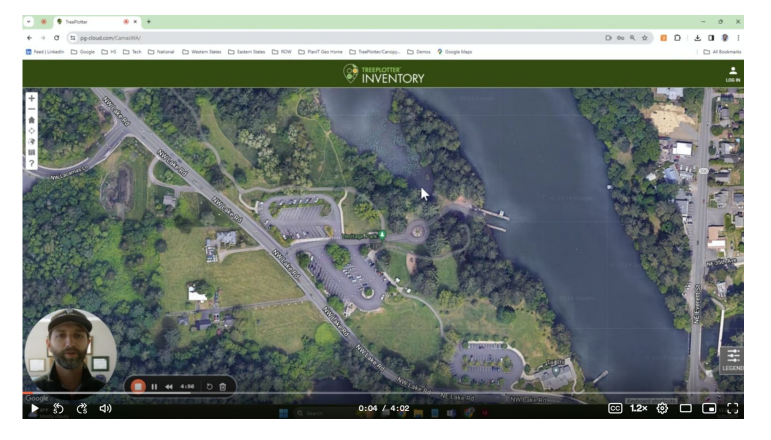
# **Public Participation & Education Strategy**

The POSMP builds off of previous planning efforts in Camas around parks, open spaces, and recreation. Community feedback and priorities from efforts like the PROS plan were reviewed, summarized, and built upon to lead to the 5 Camas Community Values that provided a framework for this plan. The POSMP provides a pathway on how to prioritize and implement those values. Drafts of the plan and its strategies were reviewed with the Camas Parks and Recreation Commission 2/28/24 and 7/31/24) and City Council (5/6/24 and 8/5/24) to ensure alignment with other city goals and collect feedback.

Education, training, and public feedback was a key part of the plan development process. A project website was set up to keep the community informed about the process and engagement opportunities. Camas Parks and Open Space Management Plan | Engage Camas

The team hosted an open house to share progress of the plan, answer questions, and collect feedback on the overall approach. There were interactive sessions that explained the system-based approach to management and gathered ideas around impacts, risks, and strategies to inform the best practices recommendations. Feedback was collected on the 5 Community Values in order to inform the project approach matrix. An online survey was set up and posted on the project website to duplicate these activities and a recording of the presentation was included to provide the background context.

Finally, a public tree inventory session<sup>\*</sup> was co-hosted by the City of Camas, PlanIT Geo, and Washington Department of Natural Resources (DNR). It was held the day after the open house on Earth Day weekend to align with other community events. On-site training was provided on how to use the the inventory tool as well as education on tree health and maintenance. Plan IT Geo's arborists verified the data in order to include it in the city-wide inventory database for future use.



\*The original plan was to work with local students to provide education and a sample inventory. Due to the local teachers strike at the onset of the project, student availability and class curriculum didn't align with the time of year to perform the inventory. It was decided to open it up to the public later on in the project timeline.

<u>Camas Volunteer Inventory Training Video</u> provided to the community before the event through the website to prepare for the inventory.













# Camas Parks and Open Space Management Plan

# **Presentation (30 minutes)**

- Project overview and goals
- Tree Canopy Analysis
- Financial and Operations Assessment
- A Systems Approach, Valuing Nature
- Resource Prioritization

**Community Open House** April 19th, 2024

# Agenda

Activity #1 - Poster feedback (30 minutes)

Activity #2 - Table discussions (30 minutes)

2024 Parks and Open Space Management Plan







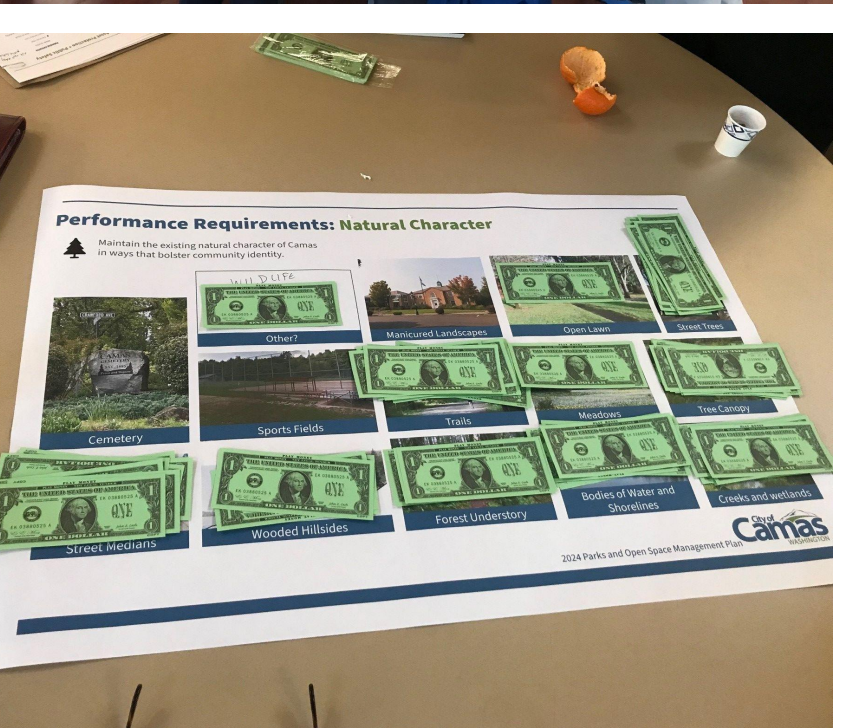
# **Community Feedback**

# **Community Open House**

An open house was held at Lacamas Lodge on April 19, 2024. Participants provided feedback on the systems through discussions and through annotating posters. Group activities were used to obtain feedback on the performance requirements identified for the Parks and Open Space management plan.







# **Online survey feedback**

An online survey was provided through Engage Camas. The survey was open until May 5, 2024. There were 9 survey responses. The survey questions explored the following:

• **Systems Approach:** Is there anything missing or other ideas to consider as it relates to the following systems?

- Water
- Operations

- Soil
- Trees & Canopy

## 2024 Parks and Open Space Management Plan

• **Outreach & Education:** What are potential gaps in knowledge that require training for land management practices for public and/or private landowners?

• Natural Character: What does natural character mean to you and which features contribute most to the identity of Camas? • **Equitable Access:** What are the biggest obstacles to access

natural resources and park amenities?

• **Financial & Resource Allocation:** How else does nature benefit you and the community?

• Asset Protection & Public Safety: What are your priority natural impacts, human activity, and safety concerns that (will) have impacts on Camas?

• Materials & Equipment • Access & Amenities

• Vegetation & Habitat



# **Open House Feedback Summary**

# Key Takeaways:

- This will be a large change initiative for the city and community.
- Camas' natural resources, parks, and open space are a valuable asset and serve as **key infrastructure** to the city.
- Clear incentives, restrictions, and guidelines should be put in place for basic maintenance tasks, tree preservation, and appropriate planting practices.
- Program, amenities, and assets should be looked at from a system-wide perspective and located based on diversity of uses, population density, and adjacencies to other land uses and natural resources.
- There's a lot of potential in the volunteer organizations and HOA residents if organized and educated properly
- There was a long-term desire to progress from reactive maintenance to systemic stewardship.





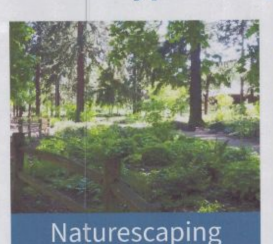
# **Community Feedback: Performance Requirements**

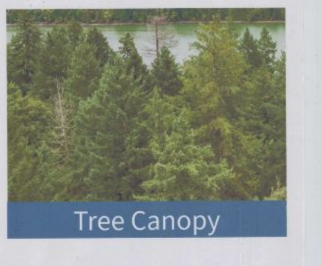


Optimize resource use in order to best balance the long-term performance goals with immediate needs for parks and public open space.

> How else does nature benefit you and the community?

What values do different types of open space provide?





# **Online survey feedback**

## The ecosystem services graphic above identifies the many ways our parks and open space system provides benefits and value to our community. How else does nature benefit you and the community?

- Opportunities to learn more about nature

- Physical health

## 2024 Parks and Open Space Management Plan

- Social/emotional wellbeing and resilience to stress, particularly
  - stress from climate change
- Enhanced community connection
- Access to nature and developing sense of place
- Environmental benefits: carbon storage, cooling
- Economic benefits: tourism destination, attract investment





# **Community Feedback: Performance Requirements**



# **Online survey feedback**

### What does natural character mean to you and which features contribute most to the identity of Camas?

- Other comments:

## 2024 Parks and Open Space Management Plan

• 5 mentions: Trails, Tree Canopy

• 4 mentions: Bodies of Water and Shorelines, Creeks and Wetlands • 3 mentions: Forest Understory, Meadows, Street Trees

• Buildings and other urban features seen as elements that detract from the natural character of Camas.

• Bike paths contribute to natural character of Camas, as do wooded hillsides that are not built upon.



# **Community Feedback: Performance Requirements**



# **Online survey feedback**

### What are your priority natural impacts, human activity, and safety concerns that (will) have impacts on Camas?

- concern.
- fuels.

- survey responses.

## 2024 Parks and Open Space Management Plan

• Water quality was mentioned frequently in the survey results. Safe and clean household water was mentioned as a concern. Toxic bacteria in Lacamas Lake was also specifically mentioned as a

• Wildfire was mentioned frequently in the survey results. Respondents noted that climate change brings increasing threat of wildfire, and that there is a need for education and management of

• Invasive species and their threats to tree health and native vegetation were mentioned. Blackberries were specifically mentioned as an invasive species of concern.

• Several respondents were concerned about the impacts of development; specifically, that development might come at a cost of investment in existing assets. There were additional concerns about the potential strains on existing infrastructure and natural ecosystems that might occur as a result of future development.

• Loss of outdoor programming and wilderness education was shared as a concern by several respondents.

• Climate change was mentioned as a major threat, including impacts such as extreme changes in heat and water availability.

• Tree canopy loss was also a concern mentioned repeatedly in the



## Water

Managing water in our parks and open spaces is vital for preserving natural ecosystems, ensuring access to clean water, and providing cooling and recreational opportunities for the community.

### How does water impact us?

### Stormwater

Stormwater management plays a crucial role in preventing flooding, recharging groundwater and mitigating pollution.

### Irrigation

Irrigation is a valuable resource that provides a consistent water supply to vegetation when rainwater is scarce.

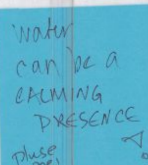
### **Water Quality**

Water quality directly affects human and ecosystem health.

### Water Access -

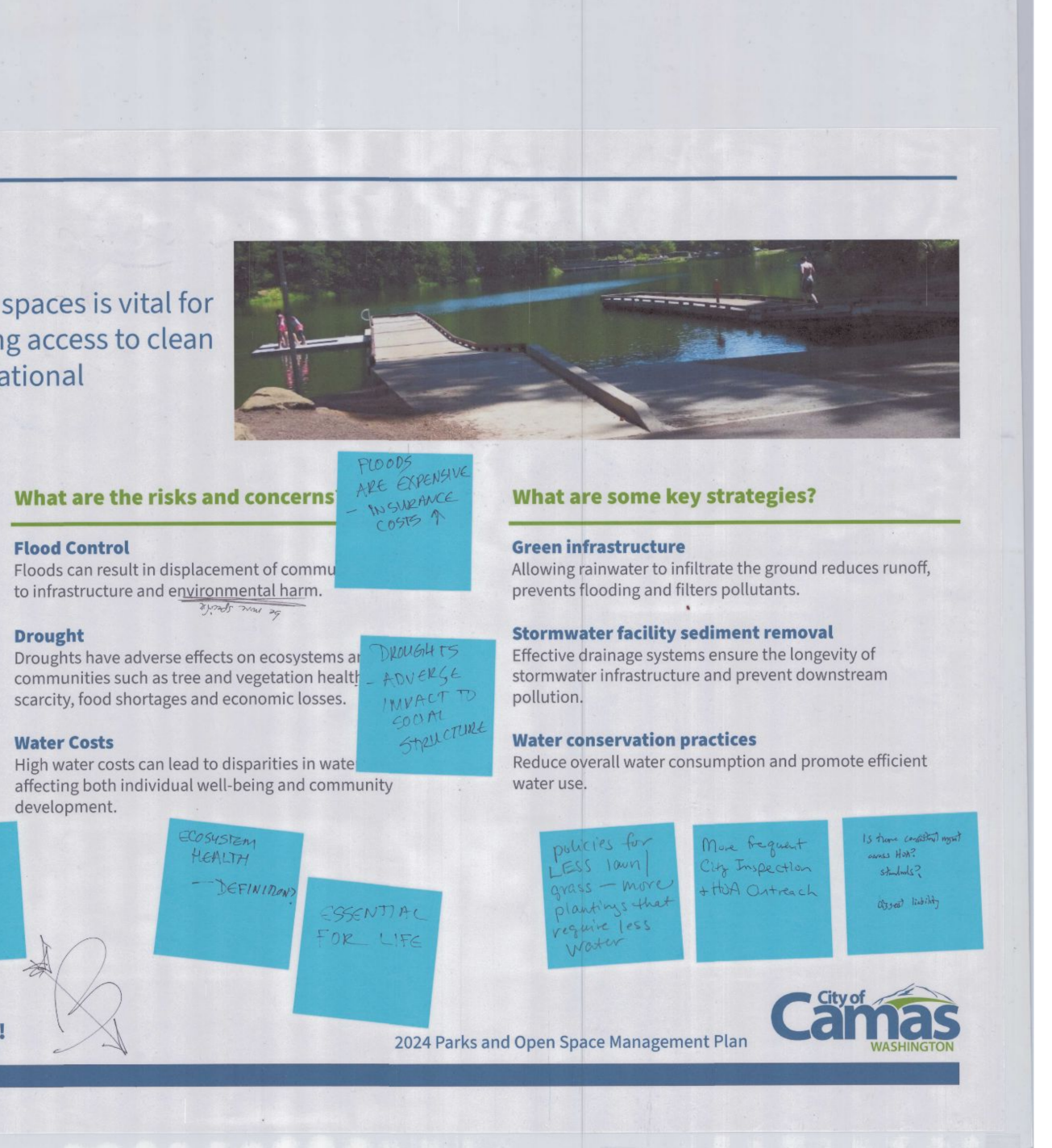
Water can provide a cool relief and a place for recreation.

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# **Online survey feedback**

Managing water in our parks and open spaces is vital for preserving natural ecosystems, ensuring access to clean water, and providing cooling and recreational opportunities for the community. Is there anything missing or other ideas to consider as it relates to water?

- Increase outreach to homeowners and private landowners to educate them about best practices for managing water quality. Work with them to address water quality issues upstream of stormwater infrastructure.
- Consider reducing irrigation as well as reducing lawns.
- Lacamas Lake water quality is a concern.
- Could a user fee at lakes and boat ramps provide fiscal support for maintaining water quality?

## 2024 Parks and Open Space Management Plan

• Access to clean and safe water is critical

- What long-term measures is Camas taking to enhance climate
  - resilience, beyond just focusing on climate mitigation?





# Operations

Effective operations through stewardship and conversation can ensure optimized use of public funding, foster community engagement, promote safety and accessibility, and enhance the experience of these spaces. tenils of those HOM

### How do operations impact us?

### Safety

Well-maintained parks and open spaces are accessible and safe.

### **Enhanced** experience

Visitors and community members will have a better experience in spaces that are functional, safe and well-kept.

### Longevity

Taking care of assets ensures that they are still around in the future.

### What are

### **Duplicate efforts**

strategies and can waste limited resources.

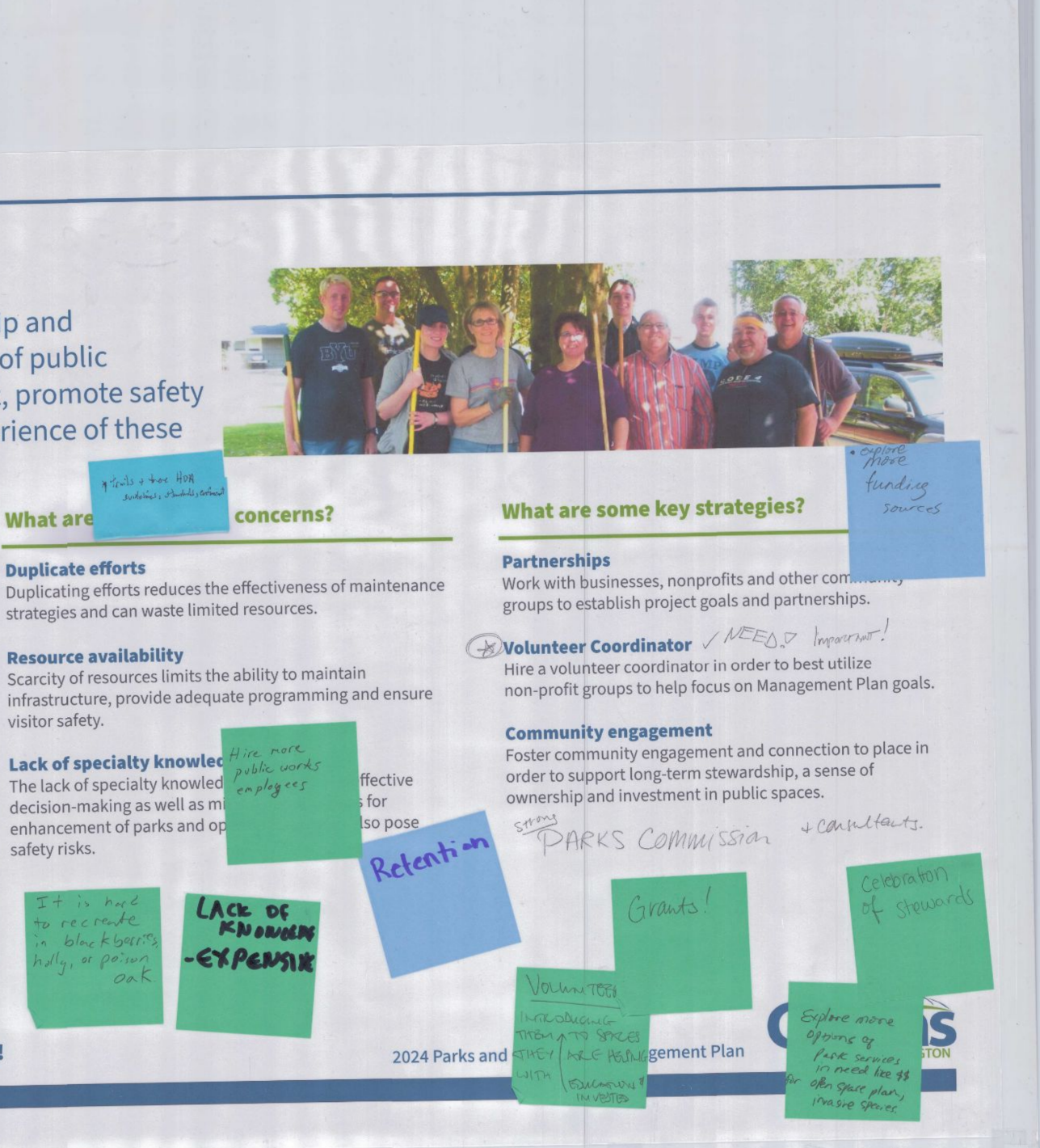
### **Resource availability**

Scarcity of resources limits the ability to maintain infrastructure, provide adequate programming and ensure visitor safety.

### Lack of specialty knowled

The lack of specialty knowled employees decision-making as well as mi enhancement of parks and op safety risks.

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# **Online survey feedback**

**Effective operations through stewardship and conversation** can ensure optimized use of public funding, foster community engagement, promote safety and accessibility, and enhance the experience of these spaces. Is there anything missing or other ideas to consider as it relates to operations?

- schools.

• Continue efforts to engage Camas citizens in stewardship events and parks cleanups - these have been successful so far. • Consider partnerships with universities as well as local K-12

• Lots of support for a volunteer coordinator position. Are there other opportunities to support community volunteer efforts? • Funding is a concern when it comes to implementing operational changes through the Parks and Open Space Management Plan.





# **Materials and equipment**

Materials and equipment selection and maintenance directly impact the functionality, durability, safety, and aesthetic quality of parks and open spaces.

### How do materials and equipment impact us?

### **Circulation and Gathering**

Hardscapes allow for vehicular parking, pathways and open spaces to support programming.

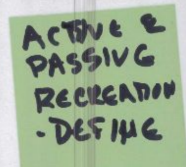
### **Aesthetics and Character**

Materials and furniture contribute to the overall character of Camas' parks and open spaces. Color selection, materiality and finish can provide consistency or a unique sense of place for each site. local sourcing?

### **Places for Recreation and Rest**

Playground equipment, benches and picnic tables provide places for both active and passive recreation.





**Visit our Engage Camas** project page for more info!

### What are the risks and concerns?

### **Heat island effect**

The heat island effect, characterized by elevated temperatures in urban areas, underscores the importance of selecting materials that minimize heat absorption.

### Safety

the well-being of use Levels THINK

hazards, reduce the RIFFERENT LESS rinimize potential FOR r injuries and ensure SKIING - GREEN /ELVIE

### Durability

Selecting durable materials ensures long-term functionality and minimizes the need for frequent maintenance or replacement.





### What are some key strategies?

### **Consistent sourcing**

Utilize a short list of standard furnishings, materials and colors to simplify replacement and maintenance costs and provide a consistent character across spaces.

### 🕑 Permeability -

Pervious materials allow water to infiltrate the surface and reduce flooding and erosion.

11

### Universal access

Provide universal access to program areas and for equipment options for people of all ages and abiliti -- logical

connectivity

# **Online survey feedback**

# equipment?

- standard.

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Materials and equipment selection and maintenance directly impact the functionality, durability, safety, and aesthetic quality of parks and open spaces. Is there anything missing or other ideas to consider as it relates to materials and

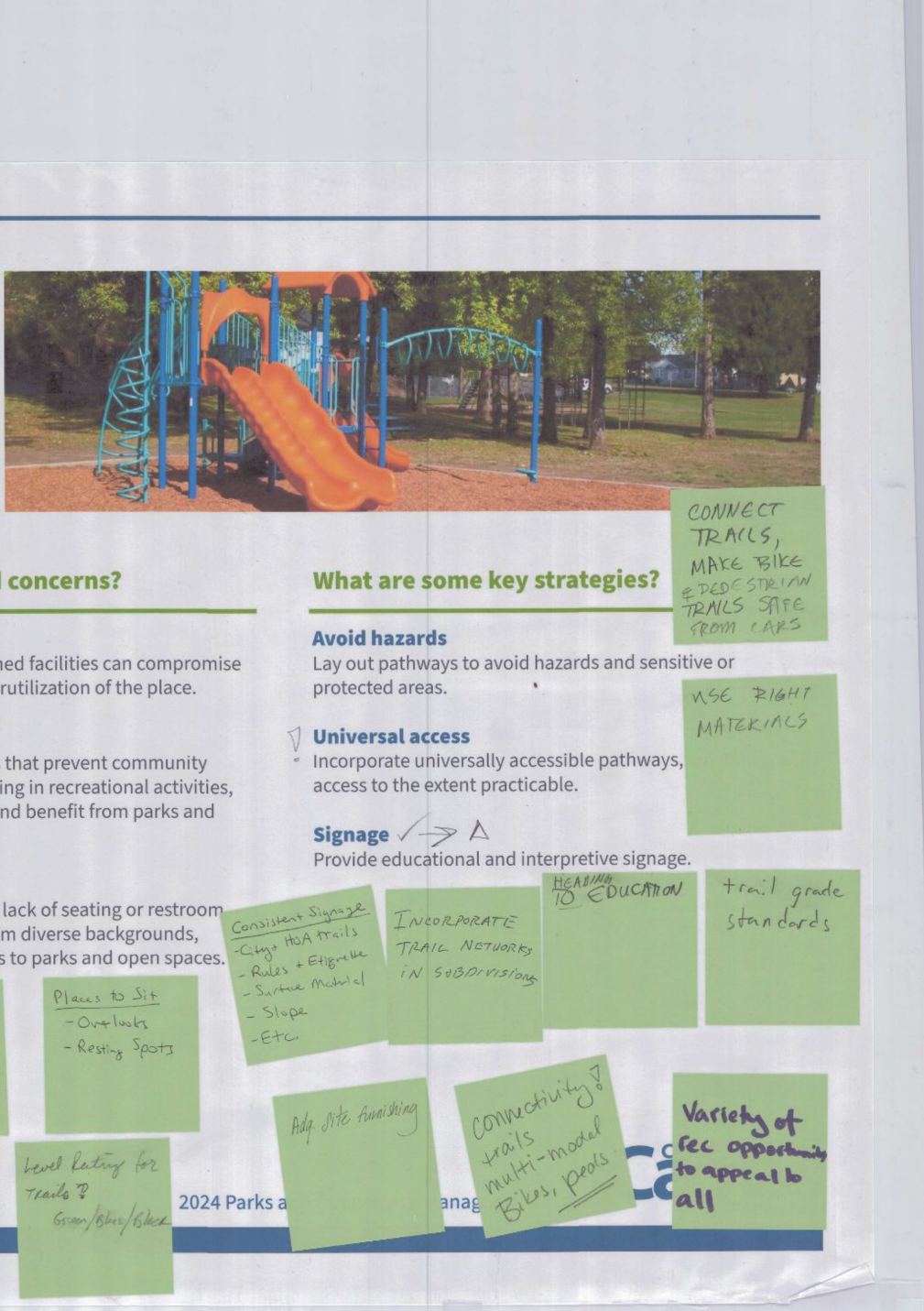
• Prioritize access when selecting materials. Camas has a large aging population, so this will continue to be a critical consideration. • Retain natural character to the greatest extent possible, balancing this with needs for equitable access. Incorporate naturescaping and sustainable materials.

• Consider paving high-use trails to decrease degradation and enhance access in the long term.

• Maintain existing materials and equipment to a sufficiently high







open spaces.





# **Online survey feedback**

## It is critical to ensure that people of all ages and abilities can access and enjoy the variety of parks and open spaces that Camas has to offer. Is there anything missing or other ideas to consider as it relates to access and amenities?

- costs and benefits would increase buy-in from the community.
- Providing more information on amenity options as well as their • Safety and vandalism are concerns.
- Consider signage options that can be used by individuals with vision limitations.
- Explore ways that signage can be integrated into the existing natural character, as well as ways that signage can complement opportunities for education and outreach.

- Improve connections and wayfinding through the City.
- Incorporate universal access into parks and amenities.
- Ensure that people of all backgrounds can feel welcome in parks and open spaces.





# Soil

Implementing appropriate soil management practices are essential for supporting vegetation growth, regulating water infiltration and drainage, and influencing ecosystem health and resilience.

### How does soil impact us?

### Water infiltration 🗸

Soils that can absorb water help to mitigate flooding, reduce erosion, and support healthy ecosystems.

### Tree and vegetation health and stability

By supporting nutrient cycling, supporting microorganisms, and providing space for root growth, soils are a critical part of plant health.

### **Carbon storage**

Healthy soils are typically larger carbon sinks than the vegetation they support.



iltration ? I clean hater bodies nork)

> **Visit our Engage Camas** project page for more info!

### What are the risks and concerns?

### Erosion

Erosion can degrade landscapes, disrupt pathways and trails, harm vegetation, increase sedimentation in water bodies and compromise ecosystem health and recreational opportunities.

### **Runoff and flooding**

Flooding can damage infrastructure, pose safety risks to visitors, harm vegetation and wildlife habitats and disrupt recreational activities and park operations.

### Compaction

Compacted soils have a decreased ability to infiltrate water. They also impact ecosystem health by limiting root growth of plants.

destruction of "good" soil organism leading to morsening soc health

Ways I dentifying distressed Soil



### What are some key strategies?

### Soil protection zones

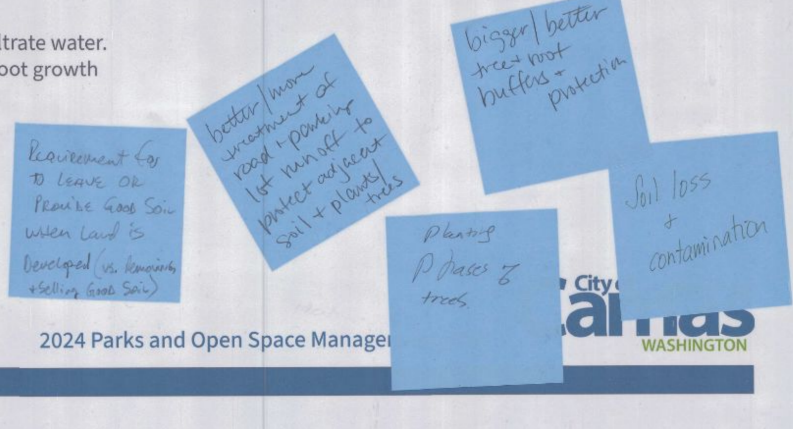
Lay out pathways to avoid hazards and sensitive or protected areas.

### Increase soil volumes for trees

Provide trees with adequate space for root growth to ensure long term health and stability.

### Plantings

Use dense plantings to discourage walking through planting areas and reduce compaction.



# **Online survey feedback**

- plantings.

Implementing appropriate soil management practices are essential for supporting vegetation growth, regulating water infiltration and drainage, and influencing ecosystem health and resilience. Is there anything missing or other ideas to consider as it relates to soil?

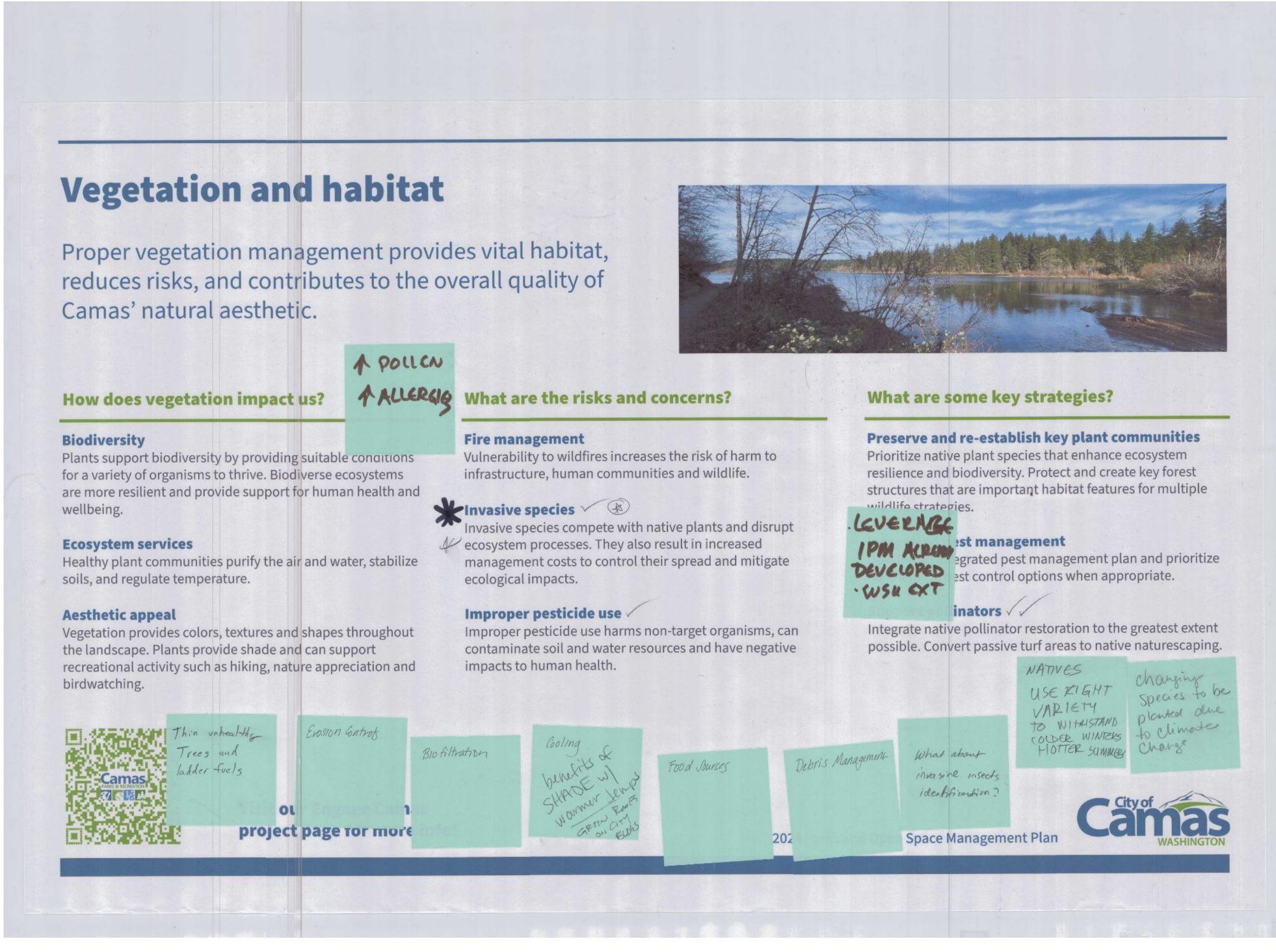
• Enhanced wayfinding and signage could help keep people and trails and reduce compaction in sensitive areas. • Consider long-term resilience when selecting and placing

• Enhance planting vaults for street trees.

• Support composting. This could include a City compost facility as well as infrastructure for residents in apartment complexes and new developments who wish to compost.









# **Online survey feedback**

### **Proper vegetation management provides vital habitat, reduces** risks, and contributes to the overall quality of Camas' natural aesthetic. Is there anything missing or other ideas to consider as it relates to vegetation and habitat?

- Consider changing maintenance practices such as reducing mowing frequency or leaving areas unmowed.
- When selecting plants, account for the impacts of climate change -"native species" may need to be redefined.
- What efforts are being made to reintroduce native plants that have been previously displaced?
- Establish a maintenance schedule that allows for proactive management of vegetation.

• Emphasize wildfire prevention and management practices.





# **Trees and Canopy**

The tree canopy is the keystone to the natural character of Camas while also providing essential ecosystem services to benefit the community.

### How do trees impact us?

Shade and cooling becoming MORE Important of climate D Trees help to mitigate the urban heat island effect and enhance comfort by providing shade and cooling.

### **Air and Water purification**

Trees absorb pollutants and carbon dioxide, improving air and water quality as well as human health.

### **Natural character**

Trees are a major contributor to the natural character of Camas and its location within the Pacific Northwest.



### What are the risks and concerns?

### Fall hazards

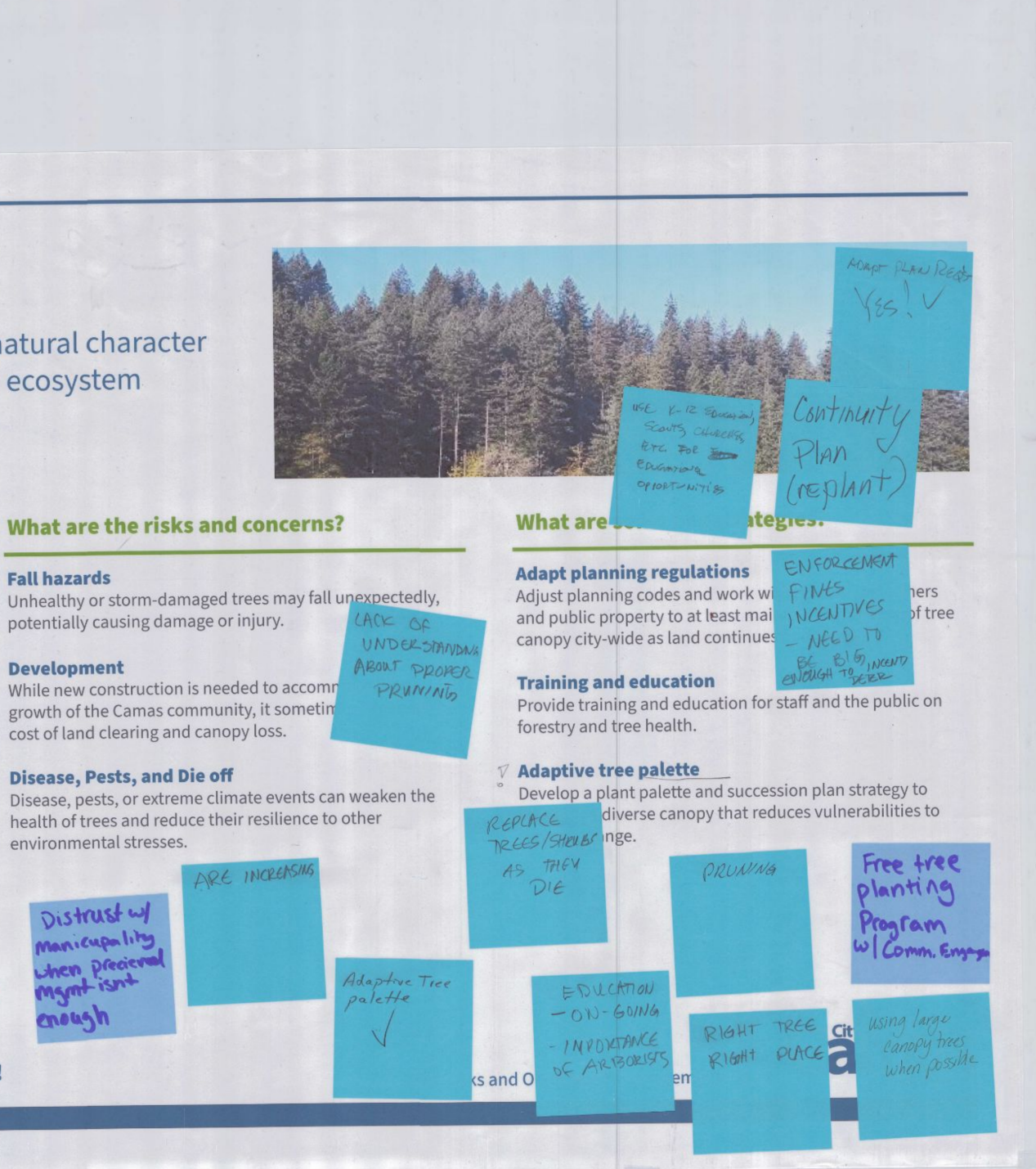
potentially causing damage or injury.

### Development

While new construction is needed to accomm growth of the Camas community, it sometin cost of land clearing and canopy loss.

### **Disease**, Pests, and Die off

health of trees and reduce their resilience to other environmental stresses.





# **Online survey feedback**

## The tree canopy is the keystone to the natural character of Camas while also providing essential ecosystem services to benefit the community. Is there anything missing or other ideas to consider as it relates to trees and canopy?

- How will environmental justice be incorporated into how the City manages trees and canopy?
- Seek guidance of foresters or forest management experts to balance selective thinning of trees with the need to preserve biodiversity.
- trees and use tree permits to avoid unnecessary removal of trees. require land clearing and to prioritize retention of existing mature
- Canopy is a huge part of what makes Camas a wonderful place. • Provide clearer guidance to private landowners about managing • Use planning and code to shift development away from sites that
- trees.
- Young trees used in mitigation plantings cannot replace the many benefits of mature trees.
- Trees in sidewalk strips have been removed by homeowners because of their impacts on the sidewalk. Permeable sidewalks and more planning for trees could address this problem.

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• Wildfire is a major threat to trees and canopy.



# **References and Resources**

## Other

- SITES Rating System
- Landscape Planning for Washington's Wildlife (WDFW)

## **Trees**

- <u>Tree shift prediction tool (Washington Post)</u>
- <u>Climate Resilience Guide for Small Forest Landowners in Western Washington</u>
- Portland's Tree Damage, through the Eyes of an Arborist

# **Access and Safety**

- <u>7 Principles of Universal Design, Centre for Excellence in Universal Design</u>
- ADA Accessibility Standards, US Access Board
- Best Management Practices for Crime Prevention Through Environmental Design in Natural Landscapes, Green Seattle Partnership
- <u>Crime Prevention Through Environmental Design (CPTED)</u>
- Public Playground Safety Handbook, U.S. Consumer Product Safety Commission
- Standards, Illuminating Engineering Society Standards

## **Operations and Management Plans**

- Green Seattle work crew specifications
- Storm Mitigation Planning Green Infrastructure Center
- <u>Urban Forest Management Plan City of Wilsonville, OR</u>
- <u>Urban Forest Management Plan Renton, WA</u>
- **Community Forest Storm Mitigation Planning Template USFS**

## Soil

- <u>Urban Soil Management for Climate Resilience</u>
- Specifying Soil Volumes to Meet the Water Needs of Mature Urban Street Trees and Trees in Containers
- Soil for Urban Tree Planting

Table 1: Stewardship calendar

STEWARDSHIP CALENDAR		2	3	4 APRIL	5 MAY	6	7	8	9	10	11	12	NOTES
		FEB	MAR			JUNE	JULY	AUG	SEPT	OCT	NOV	Dec	NOTES
planting considerations:													
primary planting season													optimal planting is when plants are dormant during the rainy season
wetland planting season													applies to soils that dry out during part of year
wetland planting season													applies to soils that are saturated year-round
wildlife considerations:	_								_			_	
primary bird nesting season													includes majority of songbird species; some birds nest later into end of August
early bird nesting season													includes larger species such as herons, geese, raptors, and hummingbirds
duck nesting season													avoid shoreline/adjacent areas
amphibian reproduction													applies to sites with 10 cm standing open water, avoid 25 feet from waters edge
professional crew considerations	s:												
steep slope work													do not carry out activities that have potential for soil disturbance in winter without BMPs in place
knotweed herbicide treatment													early or late applications may be acceptable to avoid impacts to pollinators
ivy herbicide treatment													early applications may be acceptable, but not as effective for long-term control
blackberry herbicide treatment													do not make applications to fruiting vegetation

proceed with care

## **Vegetation and Habitat**

- Landscape Plants, Oregon State University
- Great Plant Picks, Elisabeth C. Miller Botanical
- Gardening in Washington State, Washington State University Extension Master Gardeners
- Noxious Weeds Program, USDA Animal and Plant Health Inspection Service
- Washington State Noxious Weed Control Board
- Noxious Weeds, Washington State Department of Agriculture
- The Native Pollinator Habitat Restoration Guide (EarthCorps)
- Integrated Pest Management, Washington State University
- Urban Forest Pest Readiness Playbook Washington

## **Fire Management**

- Preparing Homes for Wildfire, National Fire Protection Association
- Fire Adapted Ashland, City of Ashland

## **Steep Slopes**

<u>Steep Slopes, Integrated Transportation and Community Planning</u>

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Source: Green Seattle work crew specifications

