Attachment 12 Land Use, Shorelines, and Recreation Discipline Report

Land Use, Shorelines, and Recreation Discipline Report

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Executive Summary

This Land Use, Shorelines, and Recreation Discipline Report describes the potential impacts of the Capitol Lake – Deschutes Estuary Long-Term Management Project on land use, shorelines, and recreation in the area surrounding the project. The Capitol Lake – Deschutes Estuary includes the 260-acre Capitol Lake Basin, located on the Washington State Capitol Campus, in Olympia, Washington. Long-term management strategies and actions are needed to address issues in the Capitol Lake – Deschutes Estuary project area. An Environmental Impact Statement (EIS) is being prepared to document the potential environmental impacts of various alternatives and determine how these alternatives meet the long-term management objectives identified for the watershed.

Land and shoreline use impacts are assessed based on the potential of project alternatives to result in changes in use patterns and intensity that might affect the viability of existing or planned land uses. Impacts are also assessed based on the compatibility of the alternatives with existing, allowed, and intended land uses and federal, state, and local regulations, plans, and policies that guide and govern land and shoreline use in the study area. Recreation impacts are assessed in terms of changes in the type and quantity of recreation available, as well as the quality of the recreational experience. Where impacts are identified, the report discusses measures that can be taken to mitigate or minimize impacts.

The analysis examines the No Action Alternative, as well as three action alternatives (Managed Lake, Estuary, and Hybrid). The No Action Alternative would not change any land or shoreline uses, and the existing uses are generally consistent with current plans and policies. However, the No Action Alternative would not accomplish some of the goals in adopted plans applicable to the shoreline of Capitol Lake. Under the No Action Alternative, increased storm intensity due to climate change is expected to exacerbate flooding in the study area, and could result in flood damage in downtown Olympia. Because flooding in downtown would become more frequent, land use impacts of the No Action Alternative could be **significant**.

Under all action alternatives, there would be no change in land use surrounding the lake during construction, except within construction staging areas where public access to parks and other public facilities would be reduced or restricted, in some areas for several years. Most of the recreation



resources in the study area would remain open and continue to operate. However, most of Marathon Park would be closed for 4 to 8 years, depending on the alternative, and several areas around the lake would be subject to intermittent, partial closures and construction noise and visual disturbance during the periods when dredging and other construction would occur. This disruption would substantially reduce the value of the area for some popular recreation activities, such as walking and wildlife viewing. The Estuary and Hybrid Alternatives would have the longest duration of closures and disturbance, and the Hybrid Alternative would have the most intensive construction activity and noise due to barrier wall construction for the reflecting pool. Given the duration of construction-related recreational closures and disturbance, construction impacts on recreation are considered **significant** for all action alternatives.

None of the action alternatives would change any land or shoreline uses, with the exception of a small area of land that is needed for the Deschutes Parkway realignment under the Estuary and Hybrid Alternatives. The acquisition of this land would not affect existing structures and would not result in displacements or relocation. Under all action alternatives, proposed uses are generally consistent with current plans and policies. Unlike the No Action Alternative, all action alternatives would promote the goals, policies, objectives, and priorities in adopted plans applicable to the shoreline.

The Managed Lake Alternative would retain the existing appearance of Capitol Lake more than the other action alternatives, and may be seen as more consistent with the guidelines contained in the Design Element of the Olympia's Downtown Strategy. The Managed Lake Alternative would result in a similar extent and intensity of flooding as the No Action Alternative, and therefore could have similar effects on land and shoreline use.

The Estuary and Hybrid Alternative would increase sediment deposition in West Bay when compared to the No Action or Managed Lake Alternative. However, with maintenance dredging that is proposed as part of the project, this would not adversely affect land or shoreline uses. The Estuary and Hybrid Alternatives would have minor beneficial effects, reducing the extent of river flooding. However, under extreme tidal flooding with sea level rise, the Estuary and Hybrid Alternatives could also increase the extent of flooding slightly along the entire perimeter of the lake basin.

The Estuary and Hybrid Alternatives would be more supportive of priorities in adopted plans and policies for shoreline ecological restoration than the Managed Lake and No Action Alternatives.

The recreational experience of Capitol Lake would change, mostly through improvements in water quality, sediment management, ecological function, and increased recreational opportunities. The primary effects of improved water quality and sediment management are that these measures would allow the resumption of boating and fishing. There would be qualitative differences in some recreational activities under the Estuary and Hybrid Alternatives compared to the Managed Lake Alternative. For some recreational users, changes in the appearance of the Capitol Lake Basin and accessibility by boat from Puget Sound would be viewed as adversely impacting their recreational experience, while other users would view the same changes as improving their experience. With the addition of a new pathway atop of the reflecting pool barrier wall, the Hybrid Alternative would have substantially expanded public access as compared to the other alternatives. For all action alternatives,



improved water quality, sediment management, improved ecological functions, and increased opportunities for community use are expected to have **substantial beneficial effects** for all action alternatives.

Increased flooding in parks is expected in the future under all alternatives, including the No Action Alternative. The No Action Alternative and Managed Lake Alternative would see higher water levels from river flooding, affecting all parks around the perimeter of the lake. The Estuary and Hybrid Alternatives would reduce flooding effects from river floods, but increase flooding slightly for extreme tidal events with sea level rise. The Estuary Alternative would increase the extent and depth of flooding in the Heritage Park, downtown, and Powerhouse Road area (while the Hybrid Alternative is similar to No Action). However, flooding (beyond No Action) predicted in the Heritage Park area for the Estuary Alternative would be mitigated by a berm and other improvements included in the Olympia Sea Level Rise Response Plan.

During construction, trail access impacts could be reduced through mitigation, such as use of detours or a temporary trestle (under the Estuary and Hybrid Alternatives). However, impacts to Marathon Park from staging and impacts on recreational use related to noise and other disruptions could not be fully mitigated and would be a **significant unavoidable impact** under all action alternatives.

Construction and operation impacts of the No Action and action alternatives are summarized in Tables ES.1 and ES.2.

Table ES.1 Summary of Construction Impacts and Mitigation Measures

	Impact Finding	Minimization and Other Mitigation Measures	Significant and Unavoidable Adverse Impact ?
Managed Lake Alternative			
Land Use and Shorelines	Less-than- significant	BMPs and other measures to minimize impacts are included in Section 5.7.1.1.	No
Recreation – Disruption of recreational resources during construction	Significant	BMPs and other measures to minimize impacts are included in Section 5.7.1.1.	Yes
Estuary Alternative			
Land Use and Shorelines	Less-than- significant	In addition to BMPs and other measures included in Section 5.7.1.1: • Property acquisition and compensation in accordance with the Real Property Acquisition Policies Act.	No

	Impact Finding	Minimization and Other Mitigation Measures	Significant and Unavoidable Adverse Impact?
Recreation – Disruption of recreational resources during construction	Significant	In addition to BMPs and other measures included in Section 5.7.1.1: • Enterprise Services could evaluate the feasibility of constructing the pedestrian bridge prior to removal of the 5 th Avenue Bridge in order to maintain the trail loop connecting Heritage Park and Deschutes Parkway during the time the 5 th Avenue Bridge is removed. Alternatively, Enterprise Services could consider construction of a temporary trail trestle during the time the 5 th Avenue Bridge is removed.	Yes
Hybrid Alternative			I
Land Use and Shorelines	Less-than- significant	In addition to BMPs and other measures included in Section 5.7.1.1: • Property acquisition and compensation in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act. • Limit the extent of impact pile driving and maximize the use of vibratory pile driving for barrier wall.	No
Recreation – Disruption of recreational resources during construction	Significant	Same as Estuary Alternative	Yes

Table ES.2 Summary of Operations Impacts (including Benefits) and Mitigation Measures

	Impact Finding	Minimization and Other Mitigation Measures	Significant and Unavoidable Adverse Impact?
No Action Alternative			
Land Use and Shorelines – Extreme river flood events	Significant	N/A. Mitigation for the adverse impacts of the No Action Alternative would require large scale efforts similar to the action alternatives, therefore no specific measures are listed for this alternative.	N/A
Recreation	Less-than- significant	N/A	N/A
Managed Lake Alternative			
Land Use and Shorelines Extreme river flood events	Significant	Additional flooding predicted in the Heritage Park area could be mitigated by improvements similar to those recommended in the Olympia Sea Level Response Plan, such as creating a raised berm, floodwall, and floodgate in Heritage Park.	No
Land Use and Shorelines Improved water quality, sediment management, improved ecological functions	Substantial Beneficial Effects	N/A	N/A
Recreation Impacts on recreational uses	Less-than- significant	None	No
Recreation Improved water quality, sediment management, improved ecological functions	Substantial Beneficial Effects	N/A	N/A

	Impact Finding	Minimization and Other Mitigation Measures	Significant and Unavoidable Adverse Impact?
Estuary Alternative			
Land Use and Shorelines Maintenance dredging impacts in West Bay	Significant	 Monitor sediment deposition in the West Bay to ensure that maintenance dredging is occurring frequently enough to avoid impacts to marinas, Port, and Federal Navigation Channel. Coordinate with shipping facilities and marinas to minimize disruption during maintenance dredging. 	No
Land Use and Shorelines Improved water quality, sediment management, improved ecological functions	Substantial Beneficial Effects	N/A	N/A
Recreation Impacts on recreational uses	Less-than- significant	 Continue to enforce restrictions on motorized boat use, including signage at the entry from West Bay. If incidental motorized boat use occurs in the North Basin, establish a speed limit for motorized boat use to limit noise levels and promote safety. Establish rules such as no- wake, lower speed, or restricted access for boats in areas frequented for wildlife viewing. 	No
Recreation Improved water quality, sediment management, improved ecological functions	Substantial Beneficial Effects	N/A	N/A
Hybrid Alternative			
Land Use and Shorelines Maintenance dredging impacts in West Bay	Significant	Same as Estuary Alternative	No

	Impact Finding	Minimization and Other Mitigation Measures	Significant and Unavoidable Adverse Impact?
Land Use and Shorelines Improved water quality, sediment management, improved ecological functions	Substantial Beneficial Effects	N/A	N/A
Recreation Impacts on recreational uses	Less-than- significant	Same as Estuary Alternative	No
Recreation Improved water quality, sediment management, improved ecological functions, new facilities	Substantial Beneficial Effects	N/A	N/A



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List of Acronyms and Abbreviations

Acronyms/

Abbreviations Definition

CLAMP Capitol Lake Adaptive Management Plan

CSB Community Sounding Board

Ecology Washington State Department of Ecology

EIS Environmental Impact Statement

Enterprise Services Washington State Department of Enterprise Services

GIS geographic information system

GMA Growth Management Act

I-5 Interstate 5

SEPA State Environmental Policy Act

SMA Shoreline Management Act

SMP Shoreline Master Program

US 101 US Route 101



1.0 Introduction and Project Description

1.1 PROJECT DESCRIPTION

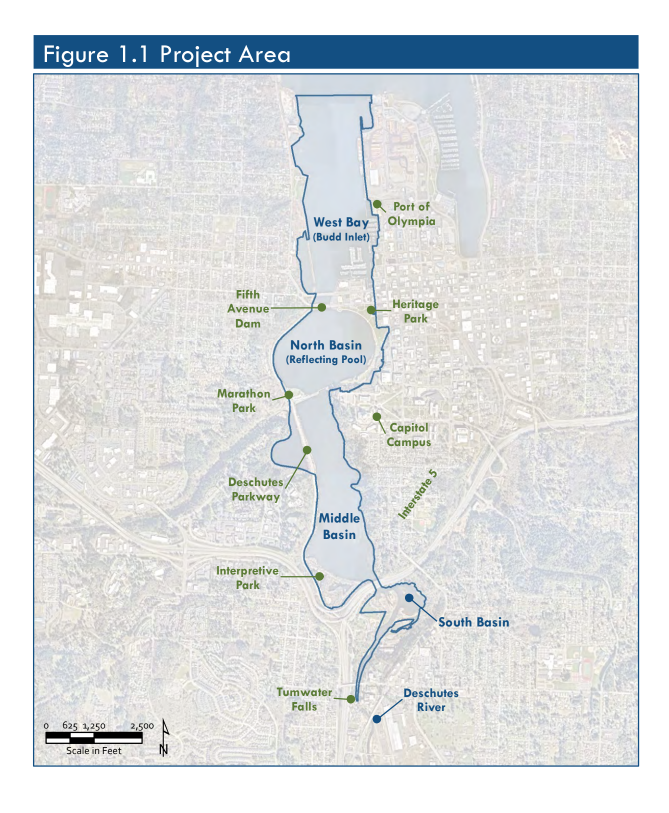
The Capitol Lake – Deschutes Estuary includes the 260-acre Capitol Lake Basin, located on the Washington State Capitol Campus, in Olympia, Washington. The waterbody has long been a valued community amenity. Capitol Lake was formed in 1951 following construction of a dam and provided an important recreational resource. Historically, the Deschutes Estuary was used by local tribes for subsistence and ceremonial purposes. Today, the expansive waterbody is closed to active public use. There are a number of environmental issues including the presence of invasive species, exceedances of water quality (WQ) standards, and inadequate sediment management.

The Washington State Department of Enterprise Services (Enterprise Services) is responsible for the stewardship, preservation, operation, and maintenance of the Capitol Lake Basin. The 260-acre Capitol Lake Basin is maintained by Enterprise Services under long-term lease agreement from the Washington Department of Natural Resources.

In 2016, as part of Phase 1 of long-term planning, a diverse group of stakeholders, in collaboration with the state, identified shared goals for long-term management and agreed an Environmental Impact Statement (EIS) was needed to evaluate a range of alternatives and identify a preferred alternative. In 2018, the state began the EIS process. The EIS evaluates four alternatives, including a Managed Lake, Estuary, Hybrid, and a No Action Alternative.

The long-term management alternatives are evaluated against the shared project goals of: improving water quality; managing sediment accumulation and future deposition; improving ecological functions; and enhancing community use of the resource. Refer to Figure 1.1 for the project area for long-term management. The Final EIS will identify a preferred environmentally and economically sustainable long-term management alternative for the Capitol Lake – Deschutes Estuary.

The EIS process maintains engagement with the existing Work Groups, which include the local governments, resource agencies, and tribe. It also provides for expanded engagement opportunities for the public, such as a community sounding board.



1.2 SUMMARY OF PROJECT ALTERNATIVES

1.2.1 Managed Lake Alternative

The Managed Lake Alternative would retain the 5th Avenue Dam in its existing configuration. The 5th Avenue Dam would be overhauled to significantly extend the serviceable life of the structure. The reflecting pool within the North Basin would be maintained, and active recreational use would be restored in this area. Sediment would be managed through initial construction dredging and recurring maintenance dredging in the North Basin only. Sediment from construction dredging would be used to create habitat areas in the Middle Basin to support improved ecological function, habitat complexity, and diversity. Sediment would continue to accumulate and over time would promote a transition to freshwater wetlands in the South and Middle Basins. Boardwalks, a 5th Avenue Pedestrian Bridge, a dock, and a boat launch would be constructed for community use.

If selected as the Preferred Alternative, adaptive management plans would be developed to maintain water quality, improve ecological functions, and manage invasive species during the design and permitting process.

1.2.2 Estuary Alternative

Under the Estuary Alternative, the 5th Avenue Dam would be removed, and an approximately 500-footwide (150-meter-wide) opening would be established in its place. This would reintroduce tidal hydrology to the Capitol Lake Basin, returning the area to estuarine conditions where saltwater from Budd Inlet would mix with freshwater from the Deschutes River. Sediment would be managed through initial construction dredging in the Capitol Lake Basin and recurring maintenance dredging within West Bay. Dredged materials from construction dredging would be used to create habitat areas in the Middle and North Basins to promote ecological diversity, though tideflats would be the predominant habitat type. Boardwalks, a 5th Avenue Pedestrian Bridge, a dock, and a boat launch would be constructed for community use. This alternative also includes stabilization along the entire length of Deschutes Parkway to avoid undercutting or destabilization from the tidal flow. Existing utilities and other infrastructure would be upgraded and/or protected from reintroduced tidal hydrology and saltwater conditions.

If selected as the Preferred Alternative, adaptive management plans would be developed to improve ecological functions and manage invasive species during the design and permitting process.

1.2.3 Hybrid Alternative

Under the Hybrid Alternative, the 5th Avenue Dam would be removed, and an approximately 500-footwide (150-meter-wide) opening would be established in its place. Tidal hydrology would be reintroduced to the western portion of the North Basin and to the Middle and South Basins. Within the North Basin, a curved and approximately 2,600-foot-long (790-meter-long) barrier wall with a walkway would be constructed to create an approximately 45-acre saltwater reflecting pool adjacent to Heritage Park. A freshwater (groundwater-fed) reflecting pool was also evaluated for this EIS. Construction and



maintenance of this smaller reflecting pool, in addition to restored estuarine conditions in part of the Capitol Lake Basin, gives this alternative its classification as a hybrid. Sediment would be managed through initial construction dredging in the Capitol Lake Basin and recurring maintenance dredging within West Bay. In the Middle and North Basins, constructed habitat areas would promote ecological diversity, though tideflats would be the predominant habitat type. Boardwalks, a 5th Avenue Pedestrian Bridge, a dock, and a boat launch would be constructed for community use. This alternative also includes stabilization along the entire length of Deschutes Parkway to avoid scour or destabilization. Existing utilities and other infrastructure would be upgraded and/or protected from reintroduced tidal hydrology and saltwater conditions.

If selected as the Preferred Alternative, adaptive management plans would be developed before operation of the alternative to improve ecological functions and manage invasive species during the design and permitting process. Adaptive management would also be needed for a freshwater reflecting pool, but not for a saltwater reflecting pool.

1.2.4 No Action Alternative

The No Action Alternative represents the most likely future expected in the absence of implementing a long-term management project. The No Action Alternative would persist if a Preferred Alternative is not identified and/or if funding is not acquired to implement the Preferred Alternative. A No Action Alternative is a required element in a SEPA EIS and provides a baseline against which the impacts of the action alternatives (Managed Lake, Estuary, Hybrid) can be evaluated and compared.

The No Action Alternative would retain the 5th Avenue Dam in its current configuration, with limited repair and maintenance activities, consistent with the scope and scale of those that have received funding and environmental approvals over the past 30 years. In the last 30 years, the repair and maintenance activities have been limited to emergency or high-priority actions, which occur sporadically as a result of need and funding appropriations.

Although Enterprise Services would not implement a long-term management project, current management activities and ongoing projects in the Capitol Lake Basin would continue. Enterprise Services would continue to implement limited nuisance and invasive species management strategies.

In the absence of a long-term management project, it is unlikely that Enterprise Services would be able to procure funding and approvals to manage sediment, improve water quality, improve ecological functions, or enhance community use. The No Action Alternative does not achieve the project goals.

1.3 CONSTRUCTION METHODS FOR THE ACTION ALTERNATIVES

This impact analysis relies on the construction method and anticipated duration for the action alternatives, which are described in detail in Chapter 2 of the EIS.



2.0 Regulatory Context

2.1 RESOURCE DESCRIPTION

This discipline report addresses three resources: land use, shorelines, and recreation. Land use refers to how land is developed for various human uses. It also refers to the preservation or protection of land for natural uses. Shorelines—land along a waterbody—can also be developed for human purposes or preserved for natural purposes. Recreation provides people with the opportunity to engage with and enjoy the natural and built environment. These three resources are combined in this analysis because: (1) the predominant land use within the project area is recreation and open space; (2) the affected area consists predominantly of shorelines; and (3) the effects of the project on land use, shoreline use, and recreation are closely related.

2.2 FEDERAL AND STATE LAWS, PLANS, AND POLICIES

Land use plans and policies, as required by local, state, and federal laws and regulations, regulate the land use, shorelines, and recreation resources in the study area.

At the federal level, the Coastal Zone Management Act is a voluntary framework for protecting shoreline resources, which Washington State implements through the Shoreline Management Act (SMA). At the state level, in addition to the SMA, the Growth Management Act (GMA) requires cities and counties growing at the fastest rates throughout the State, which includes Thurston County, to develop a comprehensive plan to manage growth and ensure there will be adequate infrastructure, including recreation resources, to accommodate anticipated growth.

Enterprise Services is responsible for the stewardship, preservation, operation, and maintenance of Capitol Lake. In 1997, Enterprise Services (formerly the Department of General Administration) invited three state agencies, the Squaxin Island Tribe, and four local government agencies to help with long-term lake management decisions. This advisory group was called the Capitol Lake Adaptive Management Plan (CLAMP) Steering Committee, which oversaw a planning process that occurred between 1997 and 2010 (Floyd|Snider 2016; Washington State Department of General Administration 2002). This process established major management objectives for addressing sedimentation, water

quality, and other problems facing Capitol Lake, through actions that include controls on land use and recreation, as well as other actions.

Tables 2.1 and 2.2 presents a summary of applicable federal and state laws, plans, and policies relating to land use, recreation, and shorelines.

Table 2.1 Federal Laws, Plans, and Policies

Regulatory Program or Policies	Lead Agency	Description
Coastal Zone Management Act	Administered by Washington Department of Ecology	Voluntary state—federal partnership that encourages states to adopt management programs to meet the federal goals of protection, restoration, and appropriate development of coastal zone resources. In Washington, primarily implemented through the Shoreline Management Act (discussed under State below). Includes the "federal consistency" provision, which gives states a strong voice in federal agency decision-making, and guidelines.
Executive Order 12962 (Recreational Fisheries)	U.S. Fish and Wildlife Service	Mandates federal agencies, to the extent permitted by law and where practical, improve the "quantity, function, sustainable productivity, and distribution of U.S. aquatic resources for increased recreational fishing opportunities."

See the *Navigation Discipline Report* for information on federal laws related to the Federal Navigation Channel serving the Port of Olympia marine terminal and for information on potential navigational impacts from implementation of the alternatives. Potential navigational impacts could affect land use, including on Port of Olympia operations, and are discussed in this Discipline Report.

Table 2.2 State Laws, Plans, and Policies

Regulatory Program or Policies	Lead Agency	Description
Shoreline Management Act	Washington Department of Ecology	Requires local agencies to adopt shoreline master programs to "prevent the inherent harm in an uncoordinated and piecemeal development of the state's shorelines." Establishes goals to provide for water-dependent uses, protect and improve the public's visual and physical access to shorelines of the state, and protect and enhance ecological habitat within waters of the state.
Growth Management Act	Department of Commerce	The Growth Management Act (GMA) (Revised Code of Washington [RCW], Chapter 36.70A) frames the land use planning regime for many counties and cities in Washington, including Thurston County, the City of Olympia, and the City of Tumwater. In 1990 the GMA established goals, set compliance deadlines, and provided direction on how to prepare local

Regulatory Program or Policies	Lead Agency	Description
		comprehensive plans, development regulations, and requirements for public participation. The purpose of the GMA is to set goals to plan and control growth in order to wisely use and protect the state's resources.
WAC 200-210 (previously WAC 236-16) Capitol Lake and Adjoining Lands and Roadways	Enterprise Services	Reflecting stakeholder feedback obtained from the community in the 1980s, prohibits motorboats in Capitol Lake north of the railroad trestle (North Basin); prohibits water skiing and similar devices pulled behind a motorboat on all areas of Capitol Lake; restricts boat launching and other activities in and near the lake.
Master Plan for the Capitol of the State of Washington (June, 2006)	Enterprise Services	Guides development for the complex of state government buildings and grounds in Olympia and the surrounding area, including Capitol Lake and the satellite campuses in Lacey and Tumwater, as part of the Washington State Capitol Campus.
Phase 1 Report on the Capitol Lake/Lower Deschutes Watershed Long-Term Management Planning (Floyd Snider 2016)	Enterprise Services	Provides a stakeholder-developed statement that expresses the vision to adaptively manage Capitol Lake in a collaborative way to support a variety of public uses and an optimum aquatic environment within an urban setting.

2.3 LOCAL LAWS, PLANS, AND POLICIES

The project area includes lands located in the cities of Olympia and Tumwater.

The municipalities of Olympia and Tumwater have developed comprehensive plans, zoning, shoreline management plans, and environmentally critical areas ordinances to direct growth and development within their jurisdictions, and have codified regulations in their respective municipal codes. Each also has a parks and recreation plan that further details the community's vision for open space and recreation. The municipalities also have special purpose plans that apply to portions of the study area, such as the Brewery District Plan in Tumwater. The Port of Olympia, a separate quasi-government entity with substantial land holdings in the study area, has developed plans and guidelines for its properties.

Table 2.3 presents a summary of applicable local laws, plans, and policies.



Table 2.3 Local Laws, Plans, and Policies

Regulatory Program or Policies	Description
City of Olympia	
Comprehensive Plan (2014, last updated 2019)	The Comprehensive Plan describes the community's long-term vision and goals, including its vision for future land use, recreation, and other infrastructure.
City of Olympia Shoreline Master Program (SMP) (2015)	The SMP provides goals, policies, and regulations for shoreline use and protection and establishes a permit system for administering the program. The goals, policies, and regulations are tailored to the specific geographic, economic, and environmental needs of the City of Olympia and its varied shorelines.
Olympia Municipal Code Title 18 Unified Development Code	Ordinances and laws of the City of Olympia controlling land use and development. Parcel zoning classification, as established by the land use code, determines the type of land use allowed in a given area. The intent of zoning designations is to guide development to be consistent with the respective comprehensive plans. Olympia Municipal Code (OMC) Title 18 regulates zoning in Olympia.
Olympia Municipal Code Title 18.32 - Environmentally Critical Areas Code	OMC 18.32 governs areas of Olympia that provide critical environmental functions including wetlands, streams, geologic hazard areas (i.e., erosion hazards), wellhead protection areas, small lakes
City of Olympia Parks, Arts and Recreation Plan (2016)	The plan is a 20-year vision for parks, arts, and recreation. The plan identifies the general location of future parks and open space, and includes a capital investment strategy.
Olympia Downtown Strategy (2017)	This plan outlines a series of actions designed to conserve and improve economic and cultural resources in downtown Olympia, including land use, transportation, design, and other categories of actions.
Heritage Park Implementation Strategy (1988)	This plan presents an implementation strategy for Heritage Park, a state-owned park adjacent to the State Capitol Campus, commissioned by the City of Olympia It outlines steps to complete the original plan for the State Capitol prepared by Wilder and White in 1911. A number of these strategies have been implemented.
Olympia Sea Level Rise Response Plan (2019)	This plan provides comprehensive strategies for minimizing and preventing flooding to downtown.
City of Tumwater	
2016–2036 Comprehensive Plan (2016)	The Comprehensive Plan describes the community's long-term vision and goals, including its vision for future land use, recreation, and other infrastructure.
Shoreline Master Program (2014, last updated 2019)	The SMP provides goals, policies, and regulations for shoreline use and protection and establishes a permit system for administering the program. The goals, policies, and regulations are tailored to the specific geographic, economic, and environmental needs of the City of Tumwater and its varied shorelines.
Tumwater Municipal Code Title 18 - Zoning	Ordinances and laws of the City of Tumwater controlling land use and development.
Tumwater Municipal Code Title 16 - Environment	TMC 18 governs areas of Tumwater that provide critical environmental functions including wetlands, fish and wildlife habitat areas, geologic hazard areas (i.e., erosion hazards), and wellhead protection areas.



Regulatory Program or Policies	Description	
Citywide Design Guidelines, City of Tumwater (2016)	The purpose is to ensure that new development meets the City's Comprehensive Plan vision. Guidelines cover site layout, site design features, and building design elements.	
Parks, Recreation, and Open Space Plan (2007) and Amendment (2019)	The plan is guided by the GMA and outlines policies and goals of parks and recreation services, and identifies future property acquisition and future park plans. The 2019 amendment addresses current community needs and priorities, funding strategies, and adds policies for sustainable operations.	
Brewery District Plan (2014)	This is a land use and transportation plan that guides (re)development in the Brewery District aimed at creating a multi-modal activity center with a mixture of housing and neighborhood-serving businesses.	
Brewery Action Plan, City of Tumwater (2011) and Brewery Visioning Project Final Report (2011)	The Action Plan was developed to implement the recommendations of the Brewery Visioning Project Final Report. The Visioning Project developed a community vision for redevelopment of the site.	
Port of Olympia		
Vision 2050 Port of Olympia (2019)	This is a community informed plan for the future of the Port of Olympia. It included an action plan for the look, feel and function of the Port.	
2013—2025 Strategic Plan Vision (2012)	This plan gives guidance to the Port and acts as a tool to communicate to staff, stakeholders, customers, and the community about the role, vision, and focus of the Port of Olympia.	
Comprehensive Scheme of Harbor Improvements (2016)	This includes maps of Port properties, depicting the Port's Use Districts as described in the Port's Development Guidelines, as well as a general description of anticipated future projects.	
Development Guidelines (2017)	This plan provides detailed information on existing properties and long-range plans for development within the Port's Use Districts, including intended uses, design standards, and other information for Port properties.	



3.0 Methodology

3.1 SELECTION OF THE STUDY AREA

The project area includes the water, shorelines, and open space and industrial areas immediately adjacent to Capitol Lake, extending from Tumwater Falls through West Bay within Budd Inlet.

The study area for land use, shorelines, and recreation is shown in Figure 3.1 and is approximately 814 acres. This includes the 260-acre Capitol Lake Basin that Enterprise Services manages, and encompasses areas within 1,000 feet where shoreline use or recreation activities could change, or the alternatives could influence adjacent land uses. The study also includes areas within and adjacent to West Bay within Budd Inlet where shoreline uses such as recreational marinas or shipping could potentially be affected by changes in sediment movement or maintenance dredging. The southern boundary of the study area is consistent with the project area, and is generally defined as the base of Tumwater Falls, and the northern limits extend to the northern end of West Bay.

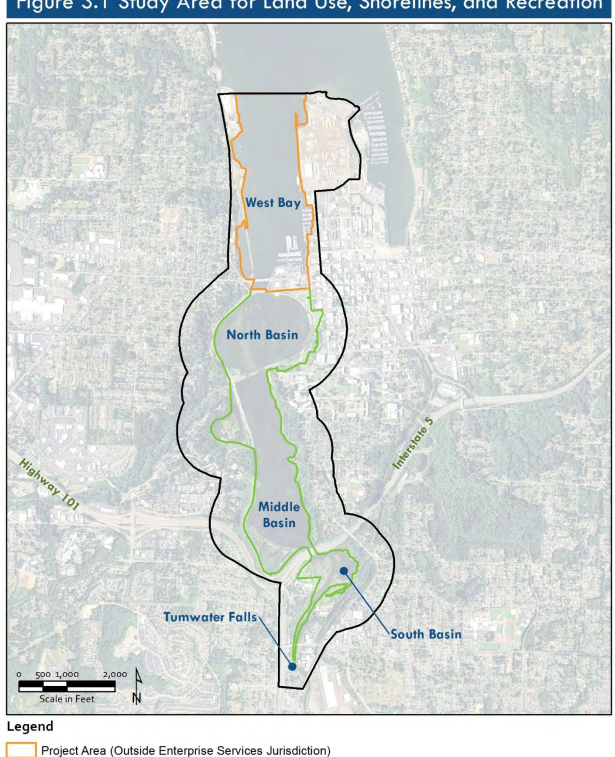


Figure 3.1 Study Area for Land Use, Shorelines, and Recreation

Project Area (Within Enterprise Services Jurisdiction)

Study Area

3.2 DATA SOURCES AND COLLECTION

Data sources used for the land use, shorelines, and recreation analysis include relevant zoning and parcel map information in geographic information system (GIS) format, policy and planning documents, and land and shoreline use regulations applicable to the study area. Sources used in the analysis are listed in Table 3.1.

This information was supplemented with data collected through a recreational user survey, and input from the CLDE EIS Community Sounding Board and Work Groups regarding recreational use of the study area. The user survey involved clipboard surveys at the parks adjacent to Capitol Lake during higher usage periods on weekdays and weekends in the summer of 2019, including one large festival event (Lakefair). Survey data were collected on July 13, 16, 19, 20, and 24; August 1, 8, 14, 22, 24, and 28; and September 6, 12, and 24, 2019. Photographs of the project area and surroundings were taken during site visits in summer 2019.

Table 3.1 Data Sources Used in the Analysis

Plans, Programs, and Policies	Data Utilized			
City of Olympia				
Comprehensive Plan (adopted 2014, last updated 2019)	Future land use, land use policy			
City of Olympia Shoreline Master Program (2015)	Shoreline environment designations			
City of Olympia Parks, Arts, and Recreation Plan (2016)	Park facilities maps and descriptions			
City of Olympia Zoning GIS data (2019)	Zoning designations (parcel level)			
State Capitol Heritage Park Civic Urban Park Concept Feasibility Study (1986)	Recreation background			
Olympia Downtown Strategy (2017)	Land use policy background			
Heritage Park Implementation Strategy (1988)	Recreation background			
Heritage Park Feasibility Study (1986)	Recreation background			
Sea Level Rise Response Plan (2019)	Sea level rise background			
City of Tumwater				
2016–2036 Comprehensive Plan Update (2016)	Future land use, land use policy			
Tumwater Municipal Code –Title 18 - Zoning	Zone definitions and purpose			
Shoreline Master Program (2014)	Shoreline environment designations			
Park, Recreation, and Open Space Plan (2007)	Park facilities maps and descriptions			
Brewery District Plan (2014)	Land use policy			
Brewery Action Plan (2011)	Future land use			
Citywide Design Guidelines (2016)	Land use policy and regulations			



Plans, Programs, and Policies	Data Utilized			
Thurston County				
Thurston County Assessor's GIS parcel data (2019)	Existing land use, zoning (Tumwater, Thurston County), parks			
Port of Olympia				
2013—2025 Strategic Plan Vision (2012)	Land use policy			
Port of Olympia Comprehensive Scheme of Harbor Improvements (2016)	Planned land use			
Vision 2050 Port of Olympia (2019)	Focus areas and action plan			
Washington State Department of Enterprise Services 1				
Capitol Lake Adaptive Management Plan- A Vision for the Next 10 years 2003-2013 (2002)	Planning background			
Open Space and Recreation Plan for Capitol Lake (1966)	Historic and planning background			
Data collected through a user survey and input from the Community Sounding Board and Work Groups regarding recreation use of the study area	Recreation background			
Heritage Park Predesign Study (1994)	Current management and development plan for Heritage Park			

Notes:

1. Enterprise Services was previously called the Washington State Department of General Administration.

3.3 ANALYSIS OF IMPACTS

The effects of the project on land and shoreline use, and recreation use could be either beneficial or adverse. Because recreation is a predominant land use around Capitol Lake, both short- and long-term impacts primarily affect recreation, but other non-recreational land uses downstream from the lake could also be affected. The alternatives are designed to manage sediment, improve water quality, improve ecological functions, and enhance community use of the resource for the benefit of the community over the long term, including recreationists. Adverse impacts could occur during construction when access to portions of recreation areas may be temporarily restricted. Adverse impacts could also occur after construction, when changes to the lake could influence changes in land use near the shoreline. Future, long-term beneficial effects associated with land use and shorelines are evaluated based on expected progress toward planning goals in the adopted comprehensive plans that apply to the study area. Future, long-term beneficial effects associated with recreation are evaluated based on expected increases in access to and quality of recreational opportunities within the study area.

3.3.1 Identification of Construction Impacts

Construction impacts analyzed include activities needed to reconfigure or adapt park facilities, shoreline access, roads, and other features affected by the project, as well as the temporary or intermittent effects of initial dredging. Construction impacts could temporarily exclude public use from



public recreational areas for safety purposes, and could cause noise or dust that would indirectly affect other park uses or nearby uses. This analysis qualitatively assesses where construction impacts would have the greatest potential to adversely impact adjacent land and shoreline uses and recreational users. Potential long-term impacts and benefits from recurring maintenance dredging are described under Operational Impacts.

For this analysis, the magnitude of short-term impacts on land use and shorelines is considered less-than-significant or significant, as follows:

- Less-than-Significant—Impacts are considered less-than-significant if construction would temporarily disrupt some land or shoreline uses, but would not prevent any businesses from operating or occupants from accessing their properties.
- **Significant**—Impacts are considered significant if land or shoreline uses had to be closed or were inaccessible for long durations because of construction activities.

For this analysis, the magnitude of short-term impacts on recreation is considered less-than-significant or significant, as follows:

- Less-than-Significant—Impacts are considered less-than-significant if some recreation activities would be temporarily disrupted or closed for construction, but most of the recreation resources in the study area would remain open and continue to operate normally.
- **Significant**—Impacts are considered significant if a substantial portion of the recreational resources in the study area would be closed or become unusable due to disruption for a period greater than 2 years due to staging, construction activity, or noise that interferes with public enjoyment of the resource.

3.3.2 Identification of Operational Impacts

3.3.2.1 Land and Shoreline Use

Potential effects on land and shoreline use could result from changes in use patterns and intensity that might affect the viability of existing or planned land uses, either positively or negatively. The land and shoreline use impacts are assessed qualitatively, incorporating the results described in the recreational analysis, as well as results from the *Economics Discipline Report* (ECONorthwest 2021). The analysis considers whether the project could result in major changes in the types or numbers of users, and whether such changes would likely affect existing land use patterns. For example, if an alternative would substantially increase boating opportunities where there are no existing services for boaters, the project could encourage new uses that serve boaters, resulting in a change in land use. Similarly, if an existing land use activity would be eliminated or impeded by changes under an alternative (for example, if access to the property would be blocked, the viability of existing uses that serve those users could be adversely affected). Where downstream effects on a specific land use could occur, such as from water quality changes or sedimentation patterns, the effects on the land use are described in this



analysis. Expected or potential changes of use caused or influenced by the project are compared for consistency with adopted land and shoreline use policies and plans.

For this analysis, the magnitude of long-term (operational) adverse impacts on land use and shorelines are considered less-than-significant or significant, as follows:

- Less-than-Significant—Impacts are considered less-than-significant if the project would result in no change or limited changes in land or shoreline uses, and any new uses would be consistent with planned uses for the affected areas (e.g., as specified in existing land use plans and policies).
- **Significant**—Adverse impacts are considered significant if land uses would be so adversely affected that an area would suffer from disinvestment and economic blight; or preferred shoreline uses would be unable to operate.

3.3.2.2 Recreation

In general, impacts from the alternatives are described in terms of changes in the types and quantity of recreation available, as well as in the quality of the recreational experience, as a result of the alternatives. Potential effects on recreational uses were categorized as uses that would be improved, impeded, or remain unaffected by each alternative (for example, physical changes in the amount of open space, trails, or other facets of recreation facilities). This was compared to information gathered through the recreation user survey, as well as to other information on existing conditions. The analysis describes recreational uses that would likely increase (those that are both desired by users and would be facilitated by the alternative), would likely decrease (those that would be impeded or eliminated by the alternative), and those that would likely remain the same or similar to existing conditions (those that are both desired and would not be impeded). If the quality of experience would be affected, such as from a change in noise levels or the aesthetic environment, these qualitative changes are described. These effects are compared for their consistency with adopted policies and plans for parks and recreation.

For this analysis, the magnitude of long-term (operational) impacts on recreation are considered less-than-significant or significant, as follows:

- Less-than-Significant—Impacts are considered less-than-significant if recreational uses
 would continue either in the same manner as before the project, or continue with
 modifications that would have equivalent recreational value, even if some types of
 recreational opportunities would be eliminated or reduced.
- **Significant**—Impacts are considered significant if recreational land would be permanently lost without prospect of replacement with another resource of similar recreational value.



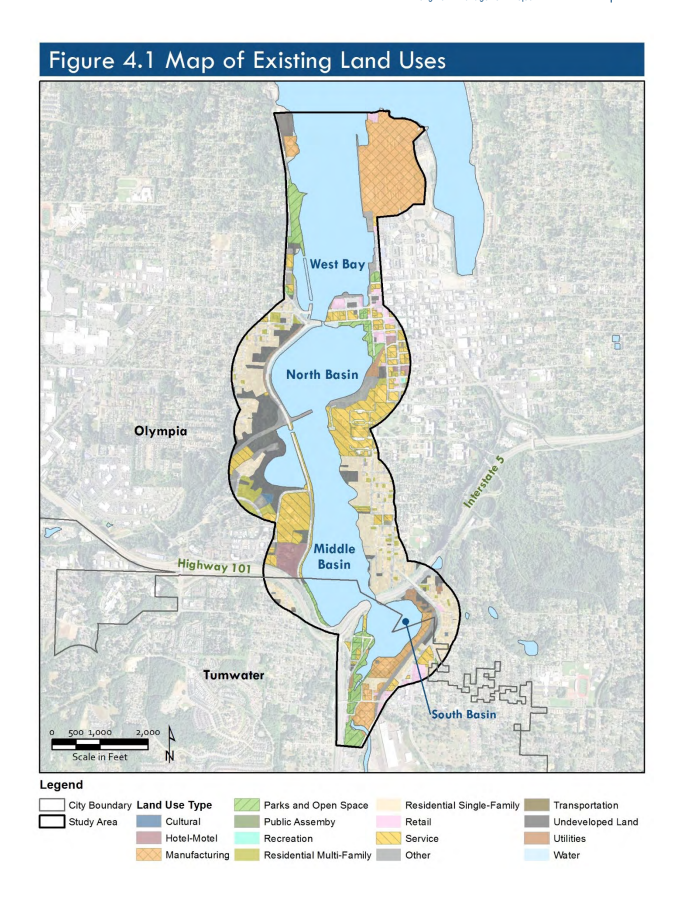
4.0 Affected Environment

4.1 EXISTING LAND USE, PLANNING, AND ZONING

4.1.1 Land Use Pattern

The study area includes a range of uses, from open space used for wildlife habitat and recreation to intensively used commercial and industrial areas. Figure 4.1 shows the existing land uses in the study area (Thurston County 2019). Tabulations of this same information are shown in Table 4.1 and Figure 4.2.

The data used to develop this analysis, provided by Thurston County, assigns uses for each parcel of land including submerged land. In some cases, the submerged land is identified as "water", but in other cases, the use assigned is related to the land portion of the site. For the purpose of this analysis, portions of parcels with submerged land were recategorized as "water" rather than as identified by Thurston County. The resulting water areas, which includes the Capitol Lake Basins and the West Bay, cover 467 acres. Uses such as marinas or other overwater land use are considered in the analysis, and their area is included in the water category. The land area used for the analysis is 499 acres.



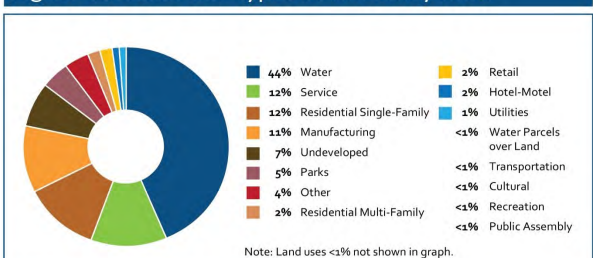


Figure 4.2 Land Use Types in the Study Area

Source: Thurston County 2019.

Note: "Other" is a category of land uses labeled "TMP-NEW_PERS" in the dataset provided. However, the County no longer uses this category. Based on our review, this category included several uses, such as railroad tracks and townhouse developments. The analysis in this report considers the aerial photo and other data, in addition to the existing land use categories.

Table 4.1 Existing Land Use in the Study Area (Including Water Area)

Land Use Category	Area in Acres	Percent of Study Area
Water	467	44
Service	125	12
Residential Single-Family	125	12
Manufacturing	115	11
Undeveloped	77	7
Parks ¹	48	5
Other	40	4
Residential Multi-Family	21	2
Retail	16	2
Hotel-Motel	14	1
Utilities	10	1
Water Parcels over Land ²	3	<1
Transportation ³	2	<1
Cultural	2	<1
Recreation	0	<1
Public Assembly	0	<1
Total Area	1065	100

Source: Thurston County 2019.

Notes:

- 1. Recreation land use category does not include parks, which are listed separately.
- This category includes parcels designated as water in the Thurston County data that are upland of the ordinary high water mark of Capitol Lake and Budd Inlet.
- Transportation land use category only includes parcel data and thus does not include right-of-way for streets or highways, including I-5 and US 101.



Land adjacent to Capitol Lake is predominantly open space, and most is publicly owned. This includes several parks, portions of the Capitol Campus on the east side of the Middle and North Basins, and several large undeveloped tracts on the west side of the Middle and North Basins. In addition, large wooded lots with privately owned single-family development at the top of the slopes above the lake, particularly on the east side of the Middle Basin, contribute to the sense of open space being the dominant land use.

Transportation is also a notable land use surrounding Capitol Lake. The Interstate 5 (I-5) highway crosses between the South and Middle Basins. A railroad bridge crosses between the Middle and North Basins. Deschutes Parkway SW extends the entire length of the west side of the lake. Fifth Avenue crosses between the North Basin and West Bay.

A variety of urban land uses occupy land beyond the open space and roadways that surround Capitol Lake. Single-family development is predominant to the east of the South and Middle Basins, and to the west of the North Basin. The South Basin abuts the New Market District and Brewery District in Tumwater, two commercial districts that surround and include the former Olympia Brewery. To the west of the Middle Basin, a group of office and commercial uses front on Lakeridge Way SW, including the Thurston County Courthouse.

A steam plant (Powerhouse) occupies the shoreline at the northeast edge of the Middle Basin. Known as the Powerhouse, the plant has produced steam since the 1920s serving east and west Capitol Campus with nearly 3 miles of steam and condensation piping providing steam to 12 of the 19 campus buildings (Enterprise Services 2016).

East of the Middle Basin, in addition to the open space described above, uses are predominantly single-family residences, and state capitol offices. Around the North Basin, in addition to the open space described above, single-family development dominates the uses to the west, and a mixture of office, retail, and government uses are adjacent to the east.

West Bay is surrounded by parks, recreational marinas, commercial offices, a large sawmill, and a small number of townhouse residences.

Recreation resources are described in further detail in Section 4.2.

4.1.2 Comprehensive Plan Designations

Both Olympia and Tumwater prepare comprehensive plans as required under the GMA. Each City has designated planned future land uses in its comprehensive plan. These designations largely follow existing land use patterns, except where changes in land use patterns are desired over time. Appendix A includes the future land use maps for Tumwater and Olympia from their respective comprehensive plans.



4.1.2.1 Olympia

In Olympia, the Comprehensive Plan Future Land Use Map designates the State Capitol Campus under **Planned Developments.** Most of the land adjacent to Capitol Lake in Olympia is in this designation. This designation generally includes areas of mixed uses where specific master plans are required prior to development. The Planned Development designation is also intended to achieve more innovative designs than with conventional development designations, while also being compatible with existing uses in the area (City of Olympia 2019a). The two planned developments in the study area are unique because they include substantial government office buildings and related uses; these are the Capitol Campus and Evergreen Park, which includes the site of the Thurston County Courthouse.

The next most common future land use designation in the study area is **Low-Density Neighborhoods**. This designation provides for low-density residential development, primarily single-family detached housing and low-rise multi-family housing. Some lands in this designation are environmentally sensitive, such as the steep slopes adjacent to Capitol Lake. Minimum urban densities can be achieved in such areas by clustering away from the sensitive areas (City of Olympia 2019a).

Around West Bay, the most common future land use designation is **Urban Waterfront**. Consistent with the state's Shoreline Management Act, this designation provides for a compatible mix of commercial, light industrial, limited heavy industrial, and multi-family residential uses along the waterfront (City of Olympia 2019a). Budd Inlet also has a considerable area designated as **Industry**. This designation provides for heavy industrial development, such as manufacturing, transportation terminals and bulk storage, and complementary commercial uses in locations with few land use conflicts, minimal environmental constraints, and adequate freight access (City of Olympia 2019a).

The study area also contains designations of **Residential Mixed Use**, **Central Business District**, and **Professional Offices and Multi-Family Housing**. These designations generally fall on lands that are not immediately adjacent to Capitol Lake. They accommodate a range of offices, services, retail uses, and moderate-to-high density multi-family housing in multistory structures. A portion of the Central Business District Residential Mixed-Use designated areas are also with the **High-Density Neighborhoods Overlay**. This overlay is intended to support multi-family residential, commercial, and mixed use neighborhoods with densities of at least 25 dwelling units per acre for residential uses (City of Olympia 2019a).

The Olympia Downtown Strategy was adopted in 2017 to address a range of issues affecting the city center, which intersects with the study area along the waterfront of West Bay and Heritage Park. Scoping comments expressed concern that the Capitol Lake-Deschutes Estuary project could impact the viability of that plan. The four actions within the plan that relate directly to the study area are sea level rise planning (Action LU1); developing a land use plan for the Isthmus area adjacent to the east of the 5th Avenue Dam (Action LU2); improving the "Olympia Waterfront Route" trail around the peninsula (Action T9); and setting design and streetscape guidelines to enhance the character of the waterfront setting (Actions D.1 and T.3). While development within the downtown area could be indirectly influenced by changes in the project area, the *Economics Discipline Report* found that other economic



factors are likely to have more influence on market conditions for development than changes in the Capitol Lake Basin (ECONorthwest 2021).

4.1.2.2 **Tumwater**

In Tumwater, the future land use map shows most of the study area in **Parks and Open Space** (north of the I-5 freeway), and **New Market Historic District**, south of I-5. South of I-5, there are also small components of **Single-Family Low Density**, **Single-Family Medium Density**, and a portion of the **Brewery District**.

The Parks and Open Space designation is meant to support the Parks, Recreation, and Open Space Plan (Element). The Parks and Open Space designation accommodates public recreational pursuits, retains views and historical features, or preserves land in essentially a natural and open state (City of Tumwater 2016). This designation primarily applies to the Interpretive Center adjacent to the Middle Basin.

The New Market Historic District was created in 1993 when the City of Tumwater adopted a master plan for the Historic District. The master plan was devised to capitalize on the existing commercial, historic, recreational, and natural features of the area surrounding the historic Olympia Brewery; to create a sense of place; and to provide flexibility to accommodate future development. The designation is applied in a limited area adjacent to the South Basin that includes the Tumwater Historical Park, the Brewery Park (formerly Tumwater Falls Park), and the site of the Old Tumwater Brewhouse on the east side of the Deschutes River. The master plan includes provisions for historic area design, aesthetics, vegetation, fish and wildlife habitat, historic and prehistoric archeological significance, public access, environmental sensitivity, architecture and community design, traffic, and public education (City of Tumwater 2016).

The Brewery District is an area adjacent to the New Market Historic District targeted for infill and redevelopment. The intent of the Brewery District is to transform the area from a largely auto-oriented commercial node into a walkable and economically vibrant neighborhood center with a mixture of housing and neighborhood-serving businesses (City of Tumwater 2016).

The small components of single-family designations within the portion of the study area in Tumwater are on the slopes above the South Basin.

4.1.3 Zoning

Each city establishes future land use designations and associated policies to guide zoning designations. A comparison of the future land use maps with existing zoning maps found no areas within the study area where either city plans a substantial change to zoning in the study area. Therefore, the existing zoning is expected to remain for the foreseeable future. The zoning designations within the study area for each jurisdiction are shown in Figure 4.3.

Figure 4.4 shows the percentages of land in each zoning category. Zoning is generally consistent with existing land use. Zoning around the North Basin and most of the Middle Basin is administered by the

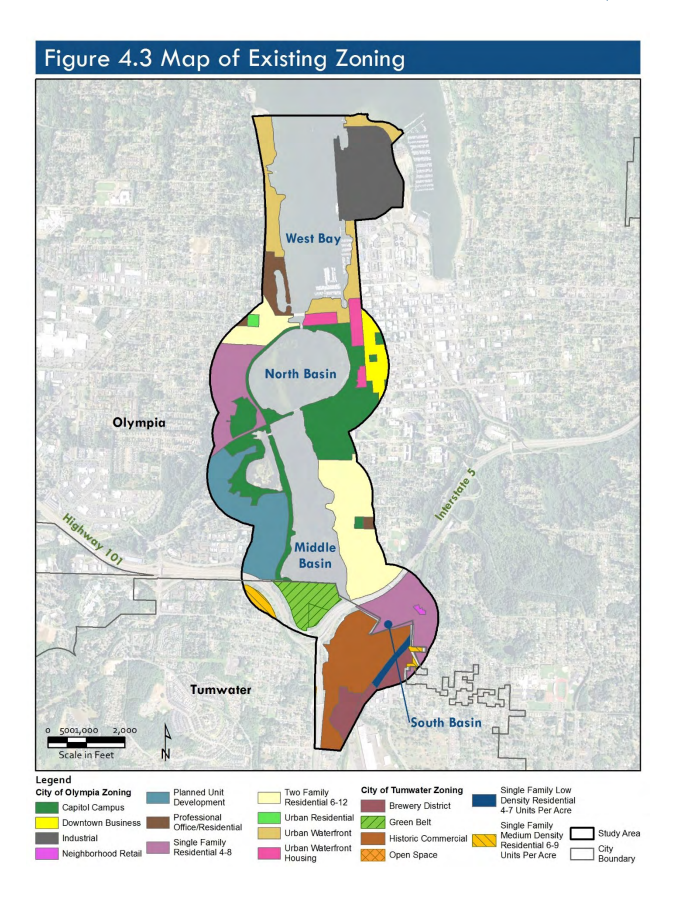


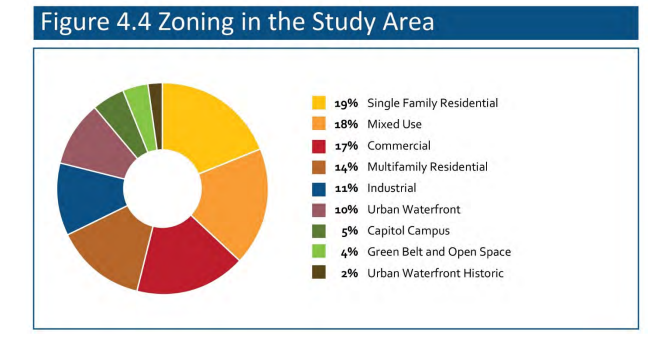
City of Olympia. Zoning around the South Basin is administered by the City of Tumwater. Note that zoning does not include water areas.

As noted above, most land uses abutting Capitol Lake are various forms of open space. Associated zoning also reflects the various purposes for the open space, including the Capitol Campus and associated parks, habitat areas, and undeveloped portions of large single-family lots.

Residential zones comprise 33% of the study area, with the majority in single family zoning. Green Belt and Open Space zoning comprises only 4% of the land within the study area, but much of the State Capitol Campus could also be categorized as open space, especially areas adjacent to Capitol Lake.

A major portion of the land abutting Capitol Lake is designated **Capitol Campus** on the City of Olympia zoning map. The State Capitol Campus includes the main upper campus, Heritage Park, Deschutes Parkway, and the land surrounding Percival Cove in the Middle Basin, plus a few scattered parcels. The Washington State Capitol Committee alone has authority over land use for the State Capitol Campus, so these lands are not subject to Olympia Zoning Code. Most of the State Capitol Campus abutting the lake is designated for recreational use and habitat preservation.



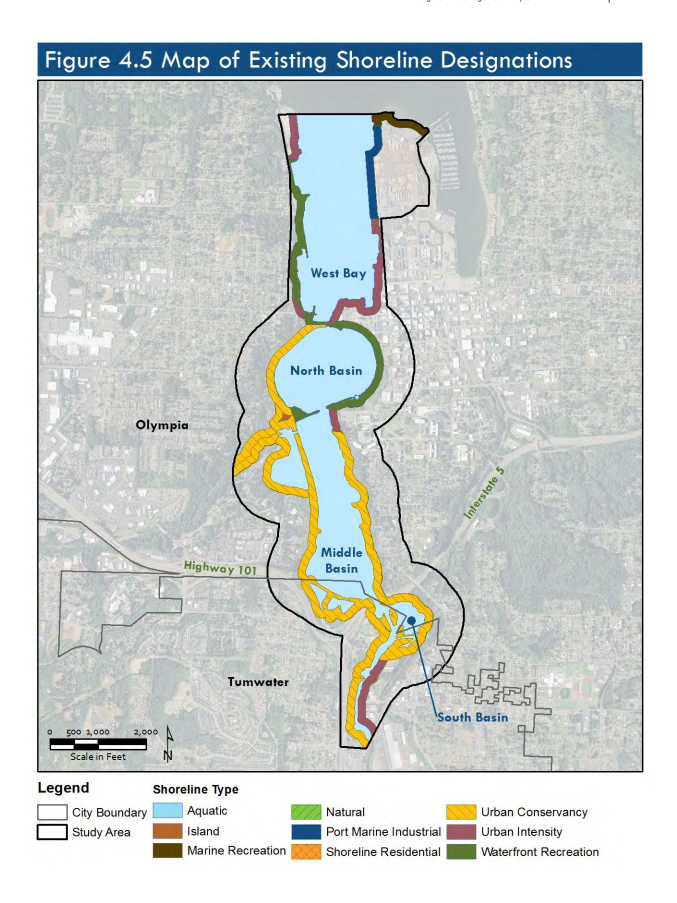


4.1.4 Shoreline Environment Designations

Under the state's Shoreline Management Act (SMA), each city and county adopts a Shoreline Master Program (SMP) that applies to those waters and the adjacent land. Each SMP is based on SMA goals to protect the public trust by ensuring public access, protecting shoreline ecology, and accommodating water-dependent uses, but is tailored to the local jurisdiction's specific needs. This is accomplished through regulations in the SMP that establish shoreline environment designations, and corresponding use and development standards. Shoreline designations are shown on Figure 4.5.

A large majority of the shoreline of Capitol Lake is designated **Urban Conservancy**, reflecting the goals of Olympia and Tumwater to allow water-related and water-enjoyment uses while protecting and restoring ecological functions of these shorelines (City of Olympia 2015, City of Tumwater 2014). The east side of the Deschutes River in the South Basin is designated **Urban Intensity** in recognition of the historic high-intensity uses associated with the brewery, and allowing commercial and recreational uses that are compatible with shoreline protection. The eastern and southern shores of the North Basin are designated **Waterfront Recreation**. This designation is applied to areas to be used for recreation or habitat conservation, and allows for low-intensity recreational use of the shorelines. A small portion of the Middle Basin is designated **Urban Intensity** in recognition of the historic Powerhouse.

Along West Bay within Budd Inlet, designations of **Waterfront Recreation** and **Urban Intensity** predominate. A designation of **Port Marine Industrial** applies to the log shipping terminal. This designation prioritizes and supports water-dependent industrial uses. Adjacent to the north of the shipping terminal, the shorelines are designated **Marine Recreation**, supporting public access and intensive recreational use such as the existing public dock and boat launch.



4.2 RECREATION

The study area includes a large number and a wide variety of recreational sites, including habitat areas, trails, formal gardens, museums, marinas, children's play areas, waterfront access points, and more.

Several parks provide both local and regional benefits. Brewery Park at Tumwater Falls and Tumwater Historical Park are tourist attractions on the shore of the South Basin, and provide facilities for picnicking, wildlife viewing, and other activities. Heritage Park, on the eastern shore of the North Basin, hosts major community gatherings and provides trails and other recreation facilities for the broader Olympia-Tumwater area and tourists visiting the capitol. Marathon Park, on the southwest shore of the North Basin, and Interpretive Center, on the southwest shore of the Middle Basin, both provide active recreation, wildlife viewing, and other recreational opportunities serving the broader Olympia-Tumwater area. All of these parks are linked by a series of trails extending around the North Basin to the South Basin.

Tables 4.2 lists each site, the primary recreational opportunities on each site, and the site owner in each portion of the study area. Major parks in the immediate study area are shown in bold. Figure 4.6 shows the recreation sites within the study area.

Table 4.2 Recreation Sites in the North Basin

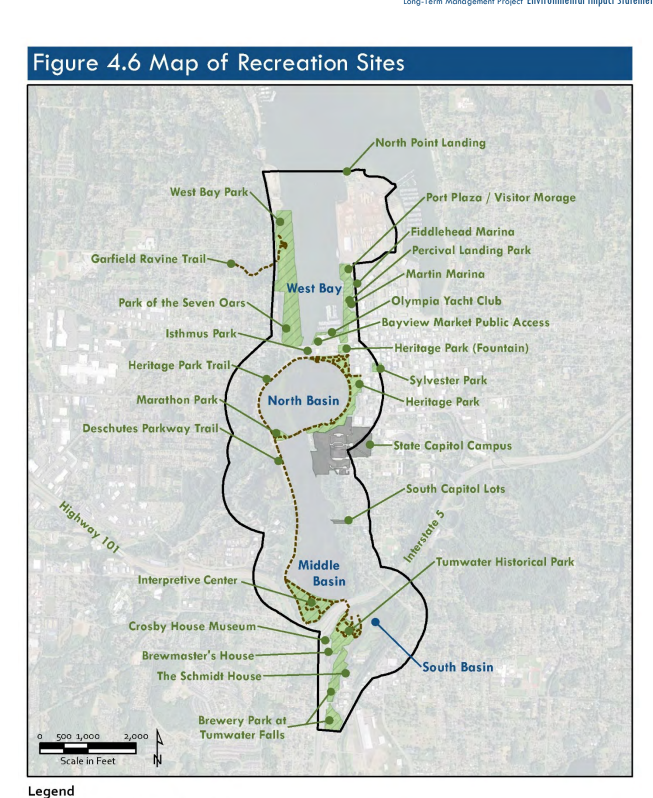
Recreation Sites	Recreation Opportunities	Owner/Manager
North Basin		
Marathon Park	2.25-acre park with waterfront recreation, trails, restrooms, benches, and tables.	Enterprise Services
Heritage Park	Arc of statehood, trails, monuments, lawn area, restrooms, and scenic views; 24 acres.	Enterprise Services
Heritage Park Fountain	Fountain for wading/splashing, picnic area, benches, and trail.	City of Olympia
Washington State Capitol Campus (also see Middle Basin)	Capitol buildings, walking trails, and scenic views.	Enterprise Services
Sylvester Park	Historic park, walking paths, statues, and gazebo.	Enterprise Services
Isthmus Park	2.3-acre park, open space, with art, benches, seasonal pump track, and seasonal ice rink.	City of Olympia
Middle Basin		
Capitol Lake Interpretive Center	Interpretive Center, trails, fishing dock, restrooms, and scenic views. Approximately 18 acres in size.	Enterprise Services
Deschutes Parkway Trail	Approximately 2-mile multi-use trail along Deschutes Parkway.	Enterprise Services
South Capitol Lots	Undeveloped park.	City of Olympia
Washington State Capitol Campus (also see North Basin)	Capitol buildings, walking trails, scenic views.	Enterprise Services



Recreation Sites	Recreation Opportunities	Owner/Manager
South Basin		
Brewery Park at Tumwater Falls (formerly Tumwater Falls Park)	Trails and bridges, scenic views, native plant garden, fish ladder, Tumwater Falls Fish Hatchery, and restrooms; 15 acres.	Olympia Tumwater Foundation
Tumwater Historical Park	Picnic area(s), including grills, and shelters (rentable), children's play equipment, boat launch/river access, scenic views, trails, and a restroom; 17 acres.	City of Tumwater
Brewmaster's House (formerly Henderson House)	Historic house, open on limited basis for special events.	City of Tumwater
Schmidt House	Rose garden, reflective pool, and statues. Available for event rental.	Olympia Tumwater Foundation
Crosby House Museum	Historic house and pioneer garden.	City of Tumwater, operated by the Daughters of the Pioneers
West Bay		
Port Plaza/visitor moorage	Public art, scenic views, dock, and short-term moorage.	Port of Olympia
Olympia Yacht Club	Shoreline public access, private marina.	Olympia Yacht Club
Fiddlehead Marina	Shoreline public access, private marina.	Private
Martin Marina	Shoreline public access, private marina.	Private
Percival Landing Park	Waterfront park, boardwalk, boat moorage, open space, picnic area, playground, public art, overnight boat moorage, Sand Man tugboat, and harbor house with restrooms/showers.	City of Olympia
Park of the Seven Oars	Interpretive path, seating, scenic views, and art.	City of Olympia
West Bay Park	17-acre park with waterfront and views, hand- held/kayak boat launch, picnic area, open field, restrooms, and parking.	City of Olympia
Garfield Ravine Trail	Nature trail in a ravine, scenic views.	Garfield Ravine Trail
North Point Landing	Shoreline public access.	Port of Olympia

Note: Major parks in the immediate study area are shown in bold.

Sources: City of Tumwater 2019; City of Olympia 2019b; Port of Olympia 2019; Enterprise Services 2019; Olympia Foundation 2019; Ecology 2019.





- Public Trail

Public Park

Study Area

As can be seen, a large percentage of the recreational sites are oriented to water-related activities. Percival Landing and marinas along the east shore of West Bay function as an extension of the recreational opportunities on Capitol Lake (City of Olympia 2009). Recreation sites around Capitol Lake and West Bay attract hikers, runners, walkers, bicyclists, tourists, and other visitors to the Capitol Campus, downtown Tumwater, and downtown Olympia. Many community-supported events occur around the lake. Private social gatherings such as picnics, weddings, and family reunions are also held there (City of Olympia 2009).

The Tumwater Fall Fish Hatchery, located at Brewery Park (at Tumwater Falls), contributes substantially to recreational fisheries in Puget Sound, and partially to commercial and tribal fisheries (City of Olympia 2009).

4.2.1 History of Recreational Use

Capitol Lake has been used, formally for recreation since its creation in 1951. Prior to construction of the dam, the area was used for informal recreation. From 1964 to 1985, the City of Olympia operated a swimming area at the north end of the lake. However, poor water quality, from high levels of fecal coliform bacteria and total suspended solids forced the closure of the swimming area (Thurston County Public Health and Social Services Department 2012). In 2009, because of the presence of invasive New Zealand mudsnails, Capitol Lake was closed to all public water-oriented uses. Up until its closure, the primary activities were non-motorized boating and fishing, along with use of shoreline trails for walking, running, and wildlife viewing (Thurston Regional Planning Council 2009). Fishing in the lake included both anadromous fish and freshwater species.

The largest recreational event that occurs in the Capitol Lake area, Lakefair, began in the 1950s, after construction of Capitol Lake and before the creation of Heritage Park. Lakefair is an annual community festival at Heritage Park in the third week of July with an attendance of approximately 200,000. During the late '60s and early '70s, the main attractions were water-oriented events such as water skiing, sailboat races, swimming competitions, log rolling, and water polo (Lakefair 2019). Despite restrictions on water-oriented activities, shoreside activities remain as part of the current Lakefair festival, including live music, a craft fair, a car show, and other events.

Table 4.3 lists annual recreational events that occur in parks within the study area. The two major events in the study area that remain water-oriented are boat shows at Percival Landing.

Table 4.3 Annual Recreational Events in the Study Area

Event Name	Month/Duration	Description	Location
Lakefair	July/5 days	Parade, carnival, live performances, sports events, car show, volleyball tournament, running races, fireworks, food, and other vendors.	Heritage Park, and other parks along the running race routes

Event Name	Month/Duration	Description	Location
Community Chanukah Celebration	December/1 day	Public Menorah Lighting	Sylvester Park
Capital City Marathon	May/1 day	Footrace events	Sylvester Park (start)
Festival of the Steh- Chass	September/1 day	Celebration of Indigenous culture and salmon protection and restoration. Live music and speakers.	Heritage Park / Downtown Olympia
Olympia Toy Run	December/1 day	Charity motorcycle procession to Marathon Park	4 th Avenue (start), Deschutes Parkway and Marathon Park (end)
Olympia Wooden Boat Fair	May/2 days	Wooden boat show	Percival Landing
Olympia Harbor Days	August to September/3 days	Vintage tugboat show	Percival Landing
Oly on Ice	November to January/2 months	Public ice rink	Isthmus Park
Deschutes Duck Dash	June/1 day	Charity rubber duck race	Currently at Brewery Park at Tumwater Falls

4.2.2 Recreational Users

This section describes how various users indicated they use the study area at present, and how they say they would use the area if different opportunities were present, or if the project changed the character of the area. What people say they do now provides perspective on how the facilities are currently used. What people say they would do in the future is speculative, but provides a range of perspectives on how the project might change the behavior of users, encourage different types of users, and to some extent possibly discourage other types of users. Enterprise Services will consider this information during the decision-making process, as it provides useful context.

Information on users summarized here was gathered from two sources:

- An in-person, on-site survey designed by the EIS Project Team and conducted by Enterprise Services staff in summer 2019.
- A Community Sounding Board meeting held on June 5, 2019.

Both methods found similar results. Capitol Lake and nearby Budd Inlet shorelines are important places for recreation. Diverse activities continue around the lake despite restrictions on in-water uses. Many people feel they would use the area more if uses like boating, swimming, and wading were restored. The following sections describe the findings from these two sources of community input in further detail.

4.2.2.1 Survey

The survey was conducted in and near Heritage Park, Marathon Park, Interpretive Center, and Tumwater Historical Park, with the largest portion of respondents (76%) located in Heritage Park. A large majority (82%) of respondents came to the general vicinity of Capitol Lake rather than one specific park. Nearly half of all respondents traveled between 1 and 5 miles to reach the Capitol Lake area, and 35% traveled over 5 miles, indicating that the Capitol Lake parks and environs are not only local amenities, but are used by people throughout the region. About 16% of respondents were from Washington zip codes outside of the immediate Thurston County area, and 4% were from out of state.

Just over one-quarter (26%) of respondents reported that they normally come to the park alone, and a similar number said that on the survey day they came alone. Most (55%) came with one or two other people, while the remainder (18%) came with three or more other people. Approximately 40% of respondents said they came with children. The reported ages of accompanying children were either less than 5 years old (44% of respondents with children) or between the age of 15 and 18 years (also 44% of respondents with children), indicating there may be fewer amenities suited to or attractive for children 5 to 14 years of age.

A range of activities were reported, with many respondents reporting taking part in more than one. The top three activities reported were walking (59% of respondents), attending an event or festival (35%), and spending time with family and/or friends (32%). Event attendance may be overstated because a major event day was deliberately chosen as a date for surveying park users. The next three most common activities were relaxation/meditation (19%), children's play (15%), and sightseeing (14%). Active recreation may be understated slightly because cyclists, skaters, and runners may have been less likely to stop for the survey.

Of possible future activities, boating and swimming were reported as the most likely activities that the respondent would undertake, 68% of respondents saying they would go boating at least occasionally, and 61% saying they would at least occasionally go swimming if those activities were possible in the project area. Up to 40% of respondents said they would occasionally engage in fishing and 33% would engage in shellfishing.

Survey data were compiled by Enterprise Services staff in a spreadsheet that can be obtained from Enterprise Services. Appendix B contains a series of summary charts and tables derived from the data.

4.2.2.2 Community Sounding Board (CSB)

During the Capitol Lake – Deschutes Estuary CSB meetings, the CSB was divided into subgroups to answer a few questions about recreational use of the Capitol Lake area. Notes from those breakout groups were compiled in the June 2019 meeting notes (Enterprise Services 2019) and are summarized below.

CSB members were asked how they or their family use Capitol Lake and the surrounding parks (from Tumwater Falls to North Point Landing). CSB members reported using the area in many ways.



Anecdotally, they indicated that their use of the area has declined somewhat because of the use restrictions at Capitol Lake. They said that the lake remains a community center and a place to take visitors (for some), but it does not necessarily reflect on the community in the positive ways it once did. This method revealed some current uses that did not emerge from the user survey, such as lunch breaks, bat watching, and youth camps.

CSB members who had used Capitol Lake in the past were asked how they or their family used the lake before uses were restricted (e.g., swimming was restricted in 1985, all public use in 2009). Former uses of Capitol Lake were wide ranging, including wading, swimming, kayaking, sailing, as well as activities that are still available today, such as walking and wildlife viewing. Some CSB members reflected positively on this time, while others remembered past water quality and ecological conditions to be poor.

CSB members were asked whether restoring currently restricted water-based uses would change their use of the waterbody. There was general agreement that restoring water-based uses would positively affect current uses of the waterbody such as hiking, biking, or wildlife viewing. CSB members thought that additional activities would bring more vitality to the downtown, and would likely increase the frequency of use over existing conditions.

Restoring tidal exchange under the Estuary or Hybrid Alternatives would change the character of some of the shorelines (e.g., vegetation, distance from trails to water, etc.). CSB members were asked whether these changes would affect their use of the study area. Many members suggested the study area would become more attractive because it would be more interesting ecologically. Others asked what the area would look or smell like, noting this is important when thinking about how the space would be used. Some wondered if other areas (Mud Bay, East Bay, Nisqually) are good examples of what an estuary may look like. Some members noted that boardwalks would be particularly important for getting closer to and over the water. A key interest was accessibility in terms of getting in, on, over, or around the water. Others questioned if the Olympia Yacht Club could continue to function, because of sedimentation.



5.0 Impacts and Mitigation Measures

5.1 OVERVIEW

This section describes the probable impacts on land use, shorelines, and recreation from the No Action Alternative (Section 5.3), Managed Lake Alternative (Section 5.5), Estuary Alternative (Section 5.6), and Hybrid Alternative (Section 5.7). This section also identifies mitigation measures that could avoid, minimize, or reduce the identified impact below the level of significance.

5.2 NO ACTION ALTERNATIVE

5.2.1 Land Use and Shorelines

Under the No Action Alternative, Capitol Lake would be configured and operated largely as it is at present. Enterprise Services would conduct limited repair and maintenance on the 5th Avenue Dam, and current management activities and ongoing projects in the Capitol Lake Basin would continue. Current environmental issues would generally continue to worsen. Impacts of dam repair on land or shoreline use, if any, would be minimal because the dam is remote from most other uses, and impacts would be temporary.

As described in the *Hydrodynamics and Sediment Transport Discipline Report* (Moffatt & Nichol 2021a), the extent and depth of flooding from extreme river floods is expected to increase under the No Action Alternative. Flooding predicted for the extreme river floods under the No Action Alternative, in combination with sea level rise, would result in water surface elevations in the downtown area of up to 17.5 feet NAVD88. The Olympia Sea Level Response Plan includes creating a raised berm, floodwall, and floodgate in Heritage Park. However, this elevation exceeds the flood-proofing elevations set in the preliminary design for the Heritage Park redesign (17.0 feet). The elevation of floodproofing would have to be increased or new measures would have to be implemented to avoid impacts. Because building a berm is considered an action under SEPA, this mitigation is not considered for the No Action Alternative. Therefore, flooding from extreme river flood events would not be mitigated under the No Action Alternative.



More frequent and extreme flooding could result in displacement of existing uses, disinvestment, and economic blight in areas of downtown Olympia. Therefore, there is a risk of **significant impact** on land use from the No Action Alternative.

There would be a slight decrease in the sedimentation rate in the West Bay because of reduced scouring due to sea level rise. Therefore, no adverse effects on shoreline uses are expected as a result of sedimentation.

5.2.2 Recreation

Dam maintenance could cause a temporary closure of the trail connection on 5th Avenue that crosses the dam, affecting trail users, but any impacts are expected to be of short duration, consistent with the extent of temporary closures in the past.

Flooding of parks around the entire perimeter of Capitol Lake would increase as a result of extreme river flood events and predicted sea level rise (Moffatt & Nichol 2021a). Extreme river flood events would cause a gradual reduction in the number of days when these flooded portions of parks would be usable, and would increase maintenance costs because of flood damage.

Under the No Action Alternative, the current restrictions on primary contact lake use for boating are expected to remain. Otherwise, recreational activities and community events would continue much as they are at present. Conversion over time of portions of the lake to emergent vegetation may affect the types of waterfowl and other wildlife that use the lake, but this would not likely affect the number or types of recreation users substantially; the site would remain an urban respite for experiencing nature.

The No Action Alternative would not advance some of the community aspirations for improved recreational opportunities, as expressed in the user survey and through the CSB; however, any changes in recreational activities under the No Action Alternative would be minor and, therefore, **less-than-significant**. The No Action Alternative would not result in the loss of any recreational land.

5.2.3 Consistency with Policies

The No Action Alternative would not change any land or shoreline uses, and the existing uses are generally consistent with current plans and policies. However, the No Action Alternative would not accomplish some of the goals in adopted plans applicable to the shoreline of Capitol Lake, including the Thurston Climate Adaptation Plan for enhancing resiliency to climate change (Thurston Regional Planning Council 2018).

5.2.4 Olympia

Within Olympia, most of Capitol Lake's shoreline is owned and managed by Enterprise Services. The No Action Alternative would not directly change any land use and continued maintenance of the land and would not conflict with the City of Olympia Comprehensive Plan policies for land use. All lands in the study area within Olympia are subject to the City of Olympia SMP. The SMP has policies that support



existing uses, especially water-oriented uses, including public access. The No Action Alternative would not introduce any uses that conflict with SMP policies.

The No Action Alternative would not further SMP goals for restoring ecological functions and improving water quality (e.g., Section 2.2 A through C). The SMP also contains a Restoration Plan, which includes a number of priorities pertinent to Capitol Lake, including improvements to water quality, sediment transport, and other ecological functions, including fish passage. The SMP Restoration Plan also contains priorities for the Budd Inlet Estuary, including reconnecting fish passage to Budd Inlet and restoring estuarine transition habitat and intertidal influence.

The No Action Alternative would not include the actions identified in the action alternatives to manage sediment, improve water quality, and enhance ecological functions. The No Action Alternative would also not directly support the priorities of the Budd Inlet Estuary. As a result, selection of the No Action Alternative would likely prevent these priorities from being fully accomplished.

The No Action Alternative would not affect Port of Olympia plans.

5.2.5 Tumwater

The No Action Alternative would not conflict with the City of Tumwater's Comprehensive Plan and SMP, but would not further the achievement of certain Comprehensive Plan goals and SMP policies related to land use. The Conservation Element of the Comprehensive Plan includes Priority Goal 4 and Environmental Goal E-4 call for protecting and improving water quality and aquatic habitat areas. Policies in the Tumwater SMP call for the preservation and enhancement of shoreline ecological functions, water quality, and public access (Goals 4.1.B 1 through 3 and 4.6.B 1 through 3; Use policies 5.3.B.a and b, 5.4.A 4). Similarly, the Tumwater Parks, Recreation, and Open Space Plan contains objectives for creating additional public access, enhancing wildlife resources, and protecting environmentally sensitive areas, including Capitol Lake and the Deschutes River. The No Action Alternative would not further these objectives, and would not directly preclude other actions to meet the intent of the plan, but would also not support the ability of these priorities to be accomplished.

5.3 IMPACTS COMMON TO ALL ACTION ALTERNATIVES

All action alternatives – Managed Lake, Estuary, and Hybrid Alternatives have construction impacts associated with the following:

- Initial dredging
- Habitat area establishment
- Construction of elevated boardwalks in the South and Middle Basins
- Construction of a dock in the Middle Basin and hand-carried boat launch in the North Basin
- Construction of a 5th Avenue pedestrian bridge
- Construction staging and access

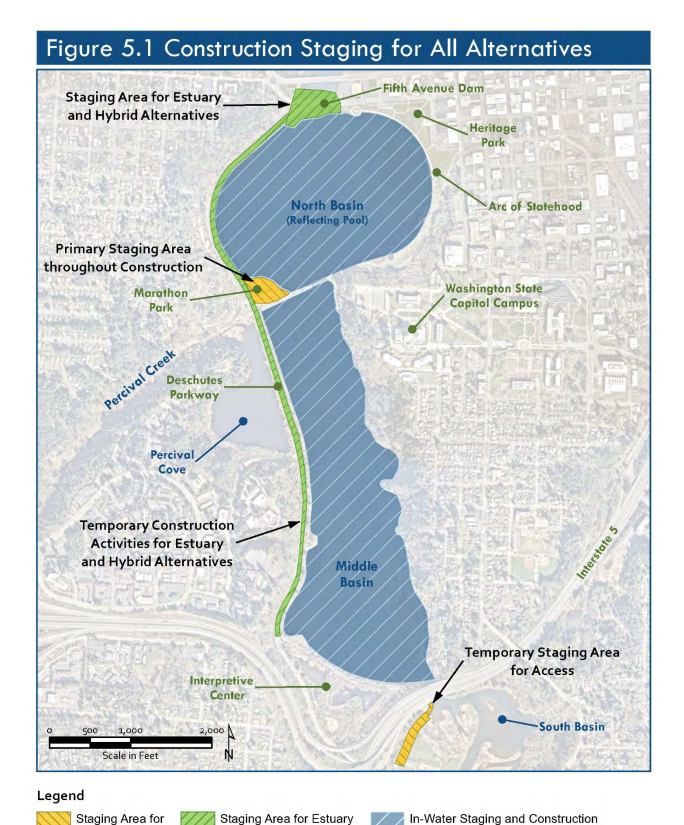


5.3.1 Impacts from Construction

During construction, there would be no change in land use surrounding Capitol Lake, except for at construction staging areas where public access to parks and other public facilities would be reduced or restricted (Figure 5.1). Given in-water work window restrictions that only allow work within the basins during certain times of the year, conceptual construction schedules provide a 4- to 5-year duration for construction of the Managed Lake Alternative, and a 7- to 8-year duration for construction of the Estuary and Hybrid Alternatives. Construction would occur throughout the standard work week, with 12-hour days. During construction, the recreational experience of and access to Capitol Lake would be diminished in some locations because of equipment noise, full or partial closures of parks and trails, disruption of vegetation, and other aesthetic effects.

The project area has 165 acres of park space. Of this, approximately 4.5 acres would be directly impacted by construction staging – temporarily for up to 8 years. Activities would progress along Deschutes Parkway requiring intermittent and progressive closures of the trail. Construction would also occur throughout the Middle and North Basins, which would directly impact 205-acres of currently unusable space, and would indirectly impact shoreline parks adjacent to Capitol Lake from noise and other disturbances.

All action alternatives involve the use of Marathon Park as the primary construction staging and contractor waterfront access point for the duration of project construction. Access around Marathon Park, including access to the existing railroad pedestrian bridge across the lake, would be allowed during construction, but use of the entire park would be otherwise restricted during the approximate 4-to 8-year construction period, depending on the alternative. A secondary access point would be established at Tumwater Historical Park for equipment needing to access the Middle Basin to construct sediment containment cells and form habitat areas. The use of Tumwater Historical Park would be intermittent and limited to use during the in-water work period. Partial closures of a portion of Tumwater Historical Park are anticipated when this site is being used as an access point. Construction staging would also occur around the 5th Avenue Dam during construction of the 5th Avenue pedestrian bridge. Construction staging and access areas would be returned to their previous conditions after construction.



Activities for All Alternatives

and Hybrid Alternatives

All Alternatives



All action alternatives include an initial dredge event in the Capitol Lake Basin to remove sediment that has accumulated within the project area and construction of habitat areas using the dredged sediment. The location, volume, and duration of the initial dredging and habitat area construction would vary by alternative. Initial dredging and construction of habitat areas would occur during the in-water works window over 4 to 5 years depending on alternative. The in-water work window is anticipated to be June 1 to August 15 and November 15 to February 15 each year. This work window may be further adjusted by the permitting agencies during the design and permitting phase. Dredging and habitat area construction would not modify adjacent land uses, except for staging areas as described above. Recreational users would experience noise and would see dredging equipment for several months each year, including during the peak summer recreational season, which may detract from the recreational experience for some users. For example, most park users surveyed indicated that walking was one of the activities they came to the park for, and most people who were surveyed came alone or with one or two other people. It can be inferred that many of these recreational visits were intended for private conversation, time alone, or to view nature. Noise and construction activity could detract from these users' enjoyment of the parks and trails. Some recreationists may also find the construction activities to be interesting to observe. Construction activity could also disrupt wildlife use of areas temporarily, reducing its value for recreational users.

All action alternatives would include the construction of new pedestrian facilities along the west shoreline of the South and Middle Basins and on the south side of the 5th Avenue Bridge in the North Basin. In the South Basin, an approximately quarter-mile boardwalk would be constructed waterward from the existing walking paths within Tumwater Historical Park. The approximately three-quarter-mile boardwalk in the Middle Basin includes two connections to the walking path on Deschutes Parkway.

On the south side of the 5th Avenue Bridge, a pedestrian bridge would be constructed, connecting existing pathways around along Heritage Park and Deschutes Parkway, a popular loop trail around the North Basin. The pedestrian bridge would not be constructed until after dam repair or removal is complete, which would mean that under all action alternatives there would be a temporary closure of this connection. This connection would be closed for a period of approximately 4 years under the Estuary and Hybrid Alternatives, and only intermittently over a 6-month period of dam repair under the Managed Lake Alternative.

Under all action alternatives, the dock at the southern point of the Capitol Lake Interpretive Center would be rebuilt and the existing dock at the northern point of the Capitol Lake Interpretive Center would be demolished. All action alternatives would also include the construction of a boat launch for hand-carried boats at Marathon Park in the North Basin. Construction of the boat launch could involve some grading to lay back a portion of the shoreline at the park prior to placing gravel/sand surface for the launch. Construction of the boat launch would occur at Marathon Park when the park is otherwise closed for construction; therefore, no additional impacts would occur. Impacts at other locations could include temporary park and trail closures or detours, noise, and dust. The duration and location of closures would vary among the action alternatives. Nearby pedestrian and bicycle facilities could be affected areas while construction is occurring.

Temporary disruptions from construction, staging, and construction access would not convert any current use into a different use, or create substantial land use conflicts or inconsistences. Most of the recreation resources in the study area would remain open and continue to operate. However, a substantial portion of Marathon Park would be closed for 4 to 5 years, and many areas around Capitol Lake would be subject to 4 to 8 years of intermittent construction noise and other disturbances during the periods when dredging and other construction would occur, substantially reducing the value of the area for popular recreation activities, such as walking, running, biking, and wildlife viewing. For these reasons, construction impacts on recreation are considered **significant** for all action alternatives.

Beneficial effects, such as from sediment management, water quality improvement, ecological functions improvement, and enhanced community use would mostly occur after the project is completed. Those project benefits are described in Section 5.4.2.

5.3.2 Impacts from Operation

5.3.2.1 Land Use and Shorelines

The Capitol Lake Basin currently functions largely as open space, including open water. The action alternatives would involve varying degrees of changes in the system as a result of dredging, habitat area establishment, and in the case of the Estuary and Hybrid alternatives, hydrologic changes. However, all of the action alternatives would primarily take place within the boundary of the existing basin and would not result in the permanent conversion of the basin to another land use post-construction. The overall existing land use of the Capitol Lake Basin would remain open space.

All action alternatives would include recurring maintenance dredging to manage sediment within the study area. While the annual quantity of sediment deposited would be the same across all alternatives, the pattern of sediment accumulation would also vary, as would the design, location and frequency of recurring maintenance dredging. Maintenance dredging in the project area would be infrequent, occurring once every decade or more. It could inconvenience some recreation uses on the lake while it is occurring, but would not have long-term adverse effects under any alternative. Maintenance dredging would also minimize impacts on adjacent uses by maintaining flood capacity and keeping areas accessible for boating, by maintaining adequate water depth (Moffatt & Nichol 2021a).

For all action alternatives, habitat enhancement would occur within the waters of the Capitol Lake Basin and would not affect surrounding land or shoreline use. The primary effects of improved water quality and sediment management are that it these measures are expected to allow the resumption of boating and fishing, which were once common in the Capitol Lake Basin. Resuming boating and fishing would likely increase use of the parks surrounding Capitol Lake. It could also affect some adjacent land uses, by stimulating interest in businesses that support these activities. Sediment management and water quality improvements from the project would not adversely affect land or shoreline use. For these reasons, water quality and sediment management actions are expected to have **substantial beneficial effects** on land and shoreline use for all action alternatives.



5.3.2.2 Recreation

The recreational experience of the Capitol Lake Basin would change, mostly through improvements in sediment management, water quality, ecological functions, and increased opportunities for community use. The types of improvements vary among the action alternatives. For some recreational users, changes in the appearance of the Capitol Lake Basin would be viewed as adversely impacting their recreational experience, while other users would view the same changes as beneficially improving their experience. Aesthetic impacts vary among the alternatives, and are described in the *Visual Resource Discipline Report* (ESA 2021b).

Habitat enhancement would enrich the experience of recreational users, whether they have specifically come to the parks for wildlife viewing, or have come for some other form of recreation and are simply more likely to encounter diverse wildlife as a result of the enhancements. The types and locations of enhancement vary among the action alternatives.

As noted above, the primary effects of improved sediment management and water quality and are that these measures may allow the resumption of boating and fishing. Resuming boating and fishing would likely increase use of the parks surrounding the basin, including more vehicles used to transport boats to the shore. Sediment management and water quality improvements from the project would not directly adversely affect recreation, but reintroducing boating and fishing could create conflicts among users. For example, wildlife viewing or fishing could be disrupted by boaters entering an area. None of the action alternatives would add facilities for motorized boats.

Project actions implemented under all action alternatives to improve sediment management, water quality, and ecological functions would promote conditions that may ultimately be conducive for swimming. Public swimming facilities are not included under any of the action alternatives. Public swimming facilities could be constructed and operated within the North Basin in the future if water quality conditions allowed, following separate environmental review. Hosting organized recreational activities, such as swimming facilities, is not within the scope of Enterprise Service's agency mission. As the land owner for the Capitol Lake Basin, the Department of Natural Resources could negotiate a lease for public swimming facilities to a separate entity, such as a local parks department. Although the project would improve water quality, additional actions would be necessary for the North Basin to be considered suitable for formal swimming facilities. High bacteria and pollutant levels in the lake have historically been traced to stormwater and combined sewer outfalls or periodic spills that would not change as a result of any of the action alternatives, so periodic or continued violations of water quality standards for primary contact could mean that the area remains unsuitable for formal swimming facilities (Herrera 2021).

The reintroduction of boating and fishing could enhance community events, by expanding the possibilities for activities to include water-based activities. As reflected in the recreational user survey and in feedback from the CSB, resumption of these activities is expected to result in greater use of the parks and the Capitol Lake for recreation.



The addition of boardwalks along the west shoreline of the South and Middle Basins under all action alternatives would promote walking, public gathering, wildlife viewing, and passive use, which are the most common existing uses of the project area. This could increase use of walkways at Tumwater Historical Park, Interpretive Center, and Deschutes Parkway. Similarly, the pedestrian bridge at 5th Avenue would improve the connection between the existing pathways at Heritage Park to existing pathways at Deschutes Parkway. It would better support the frequently used walking path around the North Basin. Because it would improve safety, particularly for bicycles, it could increase bicycle use around the North Basin, along the West Bay and throughout the study area. All alternatives would maintain trail connectivity with existing and planned trails. Water based recreation activities in West Bay would be similar to existing conditions.

For these reasons, improvements to sediment management, water quality, ecological functions, and increased opportunities for community use are expected to have **substantial beneficial effects** for all action alternatives.

5.3.2.3 Consistency with Plans and Policies

Similar to the No Action Alternative, none of the action alternatives would change any land or shoreline uses, and the existing uses are generally consistent with current plans and policies. All action alternatives would promote the goals, policies, objectives, and priorities in adopted plans applicable to the shoreline of Capitol Lake that the No Action Alternative would not promote, including the following:

- Olympia SMP goals Section 2.2 A through C.
- Olympia SMP Restoration Plan priorities pertinent to Capitol Lake, including improvements to water quality, sediment transport, and other ecological functions, including fish passage.
- Olympia SMP Restoration Plan priorities pertinent to Budd Inlet Estuary, including improving fish passage and restoring estuarine habitat and intertidal influence.
- Tumwater Comprehensive Plan Conservation Element includes Priority Goal 4 and Environmental Goal E-4, protecting and improving water quality and aquatic habitat areas.
- Tumwater SMP policies calling for preservation and enhancement of shoreline ecological functions, water quality, and public access (Goals 4.1.B 1 through 3 and 4.6.B 1 through 3; Use Policies 5.3.B.a and b, 5.4.A 4).

All action alternatives would improve sediment management, water quality, ecological functions, and community use. For differences in the degree of water quality improvement, refer to the *Water Quality Discipline Report* (Herrera 2021). For differences in improvements to ecological functions, see the *Wetlands Discipline Report* and the *Fish and Wildlife Discipline Report* (ESA 2021c, 2021a). Improvements to public access are similar in nature among all action alternatives, with minor differences in the location of some proposed facilities.

Under any of the action alternatives, non-motorized boating could be allowed as it has been in the past. In Olympia, SMP policies for the Waterfront Recreation Environment support low-intensity and non-



motorized (Policy 2.8.B). The Tumwater Park, Recreation, and Open Space Plan, Section 2.4, also supports providing launches for hand-carried boats on Capitol Lake.

None of action alternatives would directly conflict with adopted strategies or actions in the Olympia Downtown Strategy. Planning for sea level rise is ongoing and would be addressed in the design of all action alternatives. Planning for the area between the North Basin and West Bay is ongoing, but none of the actions for the action alternatives would impact this planning area, except for road construction associated with dam removal or replacement, when traffic would be affected by road and trail closures. (For details on expected closures, see the *Transportation Discipline Report* [Heffron 2021]). Planning for improvements to the Olympia Waterfront Trail, which incorporates a portion of the Heritage Park waterfront trail, are ongoing. The project would not adversely affect the trail, and would provide an improved connection to the Deschutes Parkway Trail via the proposed pedestrian bridge under all action alternatives. The project would address streetscape design along the waterfront, including the pedestrian bridge and rebuilding or replacement of the 5th Avenue Dam, in the final design stage. Aesthetic preferences about the appearance of Capitol Lake are not described in the Downtown Strategy, but the Design Element of the Strategy suggests developing guidelines that reinforce the "existing landscape along Capitol Lake." Aesthetic impacts of the action alternatives on the waterfront area of downtown Olympia would vary by alternative.

5.4 MANAGED LAKE ALTERNATIVE

5.4.1 Impacts from Construction

In addition to construction activities described in Impacts to All Action Alternatives, Section 5.3, the Managed Lake Alternative would include the following:

• 5th Avenue Dam overhaul repairs

The existing dam and 5th Avenue Bridge provide a pedestrian and bicycle connection between Deschutes Parkway and Heritage Park, part of a popular loop trail that surrounds the North Basin. To accommodate repairs, the 5th Avenue Bridge would likely be closed periodically for limited periods of time (e.g., the roadway might be closed for a few hours in a day while a crane is needed to work on the fish ladder). See Chapter 2 of the EIS for more information. The dam overhaul repair work on the 5th Avenue Dam would take 6 months, as compared to the 4-year duration of dam removal and bridge construction under the Estuary and Hybrid Alternatives. As described above, this connection would be closed intermittently over the 6-month period. To minimize this impact, Enterprise Services would evaluate the feasibility of constructing the 5th Avenue Pedestrian Bridge prior to removal or repair of the 5th Avenue Bridge in order to maintain a consistent trail loop connecting Heritage Park and Deschutes Parkway. Alternatively, a temporary trail trestle could be constructed.

All other construction impacts under the Managed Lake Alternative would be as generally described in Section 5.3, Impacts Common to All Action Alternatives. Construction of the Managed Lake Alternative would include dredging activities, temporary staging areas in parks, trail closures, and construction-



related noise and dust, which could adversely affect land use, shoreline use, or recreation. Overall, construction is expected to take 4 to 5 years.

Initial dredging activities for this alternative would occur in the North Basin only and would occur seasonally over 4 to 5 years during approved in-water work windows. The intensity of noise and other dredging-related impacts would be the same as the other action alternatives.

Impacts from the construction of habitat and public access improvements would be the same as described in Section 5.4, Impacts Common to All Action Alternatives.

As described in Section 5.3, Impacts Common to All Action Alternatives, temporary disruptions from construction, staging, and construction access would not convert any current use into a different use, or create substantial land use conflicts or inconsistences. Most of the recreation resources in the study area would remain open and continue to operate. However, a substantial portion of Marathon Park would be closed for 4 to 5 years, and many areas around Capitol Lake would be subject to up to 5 years of construction noise during the periods when dredging and other construction would occur, substantially reducing the value of the area for popular recreation activities, such as walking and wildlife viewing. For these reasons, construction impacts on recreation are considered **significant**.

5.4.2 Impacts from Operation

Impacts from operation of the Managed Lake Alternative that could affect land use, shoreline use, or recreation include sediment deposition, flooding, habitat enhancement, and changes in community access.

5.4.2.1 Land Use and Shorelines

Sedimentation and growth of emergent vegetation would continue in the Middle and South Basins. In the North Basin, maintenance dredging would maintain open water characteristics. As described in Section 5.4.2.1, none of the changes in the system would result in the permanent conversion of the basin to another land use. The basin would remain open space.

Due to sea level rise, scouring by river flows would be reduced, and sedimentation in West Bay would be slightly lower than at present (Moffatt & Nichol 2021a). Therefore, water-dependent uses in West Bay would not be affected. This alternative does not include maintenance dredging in West Bay.

As with all action alternatives, improved water quality and sediment management would allow the resumption of boating and fishing. The Managed Lake Alternative would preserve a larger area of permanent open water than the Estuary or Hybrid Alternatives, but this qualitative difference in boating and fishing conditions would not likely influence land use. Water quality improvements from the project would not affect land or shoreline use.

The Managed Lake Alternative would result in no change or limited changes in land or shoreline uses, and any new uses would be consistent with planned uses for the affected areas; therefore, adverse impacts would **less-than-significant**.

Flooding potential under the Managed Lake Alternative would be similar to but slightly greater than the No Action Alternative, as described in the *Hydrodynamics and Sediment Transport Discipline Report*. During extreme river flood events, in combination with sea level rise, parks and other adjacent land uses would see increased extent and depth of flooding. The Olympia Sea Level Response Plan includes creating a raised berm, floodwall, and floodgate in Heritage Park. The recommended improvements in Heritage Park to address sea level rise would partially mitigate this potentially significant impact in the downtown area, but would not fully mitigate the effects under the most extreme events modeled for this project (Moffatt & Nichol 2021a). More frequent and extreme flooding could result in displacement of existing uses, disinvestment, and economic blight in areas of downtown Olympia. Therefore, there is a slightly greater risk of **significant impact** on land use from the Managed Lake Alternative, as is the case with the No Action Alternative. Additional flood-proofing could be implemented, similar to those recommended in the Olympia Sea Level Response Plan to create a higher elevation berm to account for extreme river floods. With this mitigation, impacts on land and shoreline use could be reduced to less than significant levels.

As with all action alternatives, sediment management, water quality, habitat improvements, and increased opportunities for community use are expected to have **substantial beneficial effects** on land and shoreline use by maintaining and/or enhancing the beneficial uses of the lake.

5.4.2.2 Recreation

Recreational activities and community events would continue much as they are at present, with the addition of boating and fishing opportunities. Boating and fishing opportunities would differ from the Estuary and Hybrid Alternatives because the basins would remain freshwater and would support a different group of fish species as well as not be subject to daily tides. Without tidal influence, boating (non-motorized) would be possible during all daytime park hours. For community events, the certainty of having open water at all times could be beneficial for planning water-based events.

The open water area would be larger under the Managed Lake Alternative than under the other alternatives, but would not be connected to Puget Sound. Some recreational users, including some boaters and anglers, would view a freshwater system as positive, whereas others would prefer an estuarine recreational experience. There would be no access to the project area for motorized boats. Restricting motorized boat access to the Middle and South basins would conflict with WAC 200-210-020, which currently permits motorized boat use in those basins. It is anticipated that the WAC would need to be updated.

Maintenance dredging would restrict recreational activities on Capitol Lake during dredging work. Maintenance dredging would require the temporary use of Marathon Park approximately every 20 years after construction (and increasing in frequency thereafter); however, no structures or equipment would be left there permanently, and the area would be restored to its previous condition upon completion of maintenance activities. Noise and dredging activities could detract from users' enjoyment of the parks and trails while dredging is occurring; however, these impacts would be temporary.



The extent and depth of flooding in parks around the entire perimeter of the lake would increase, due to extreme river flood events, in combination with sea level rise, similar to but slightly greater than the No Action Alternative (Moffatt & Nichol 2021a).

Under the Managed Lake Alternative, recreational uses would continue in the same manner as before the project, or continue with modifications that would have equivalent beneficial recreational value; therefore, adverse impacts would be **less-than-significant**.

As with all action alternatives, sediment management, water quality, ecological improvements, and increased opportunities for community use are expected have **substantial beneficial effects** on recreation.

5.4.2.3 Consistency with Plans and Policies

The Managed Lake Alternative would accomplish policy goals and objectives for ecological restoration and water quality improvement described in Section 5.4.2.1. However, it would have only minor benefits for fish and wildlife, and minor-to-moderate benefits for water quality (ESA 2021a; Herrera 2021). The Managed Lake Alternative would also not directly support the priorities of the Budd Inlet Estuary, including those related to restoring estuarine habitat and intertidal influence.

The Design Element of the Olympia's Downtown Strategy suggests developing guidelines that reinforce the "existing landscape along Capitol Lake." The Managed Lake Alternative would retain the existing appearance of the lake more than the other action alternatives, and may be seen as more consistent with this aspect of the Downtown Strategy. As described in the *Air Quality and Odor Discipline Report*, the Managed Lake Alternative would not accomplish some of the goals in the adopted Thurston Climate Action Plan related to enhancing resiliency to climate change.

5.5 ESTUARY ALTERNATIVE

5.5.1 Impacts from Construction

Construction impacts of the Estuary Alternative would generally be as described in Section 5.3, Impacts Common to All Action Alternatives. Construction of the Estuary Alternative could affect land use, shoreline use, or recreation as a result of temporary staging areas in parks, initial dredging activities, trail closures, and construction-related noise and dust. Overall, the Estuary Alternative has several construction elements that the Managed Lake Alternative does not (i.e., 5th Avenue Dam and 5th Avenue Bridge removal; Deschutes Parkway realignment; construction of new 5th Avenue Bridge; slope stabilization along Deschutes Parkway SW; and stormwater outfall replacement along Deschutes Parkway SW and Arc of Statehood). See Chapter 2 of the EIS for more information. With these additional elements and work limited to the in-water work windows, construction is expected to take up to 8 years, 3 years longer than the Managed Lake Alternative.

Staging for this alternative would be as described in Section 5.3, Impacts Common to All Action Alternatives. In addition, it would include staging around the 5th Avenue Dam during construction of



Deschutes Parkway realignment, dam removal, and construction of the vehicular and pedestrian bridges.

Initial dredging activities for this alternative would be in the Middle and North Basins and would occur seasonally over 5 years during the anticipated in-water work windows; a slightly longer duration than under the Managed Lake Alternative.

Demolition of the dam and construction of the 5th Avenue Bridge would be the most notable differences during construction of this alternative, as compared to the Managed Lake Alternative. The existing dam and bridge provide a pedestrian and bicycle connection between Deschutes Parkway and Heritage Park. This connection would be closed for a period of approximately 4 years. Because this connection is part of a loop trail that surrounds the North Basin, its closure for this period is likely to affect a large number of users, including walkers, runners, and events. These users would still be able to access other portions of the trail around the lake, but following a loop path would not be possible without a substantial detour using 4th Avenue.

The Estuary Alternative also involves armoring and replacement of stormwater outfalls along Deschutes Parkway, which would cause more temporary trail closures than would the Managed Lake Alternative. Staging and construction would also progress along Deschutes Parkway as it is armored. Portions of the trail along the lake would be subjected to rolling closures for approximately 3 months as the construction progresses.

Impacts from construction of habitat and public access improvements would be the same as described in Section 5.3, Impacts Common to All Action Alternatives.

Temporary disruptions from construction, staging, and construction access would not convert any current land use into a different use, or create substantial land use conflicts or inconsistences. Most of the recreation resources in the study area would remain open and continue to operate. However, a substantial portion of some highly used resources would be closed for 5 to 8 years, including most of Marathon Park (5 years) and the north section of the loop trail around the North Basin, and many areas around the lake would be subject to up to 8 years of intermittent construction noise, particularly during the in-water works window, substantially reducing the value of the area for popular recreation activities, such as walking and wildlife viewing. For these reasons, construction impacts on recreation are considered **significant**.

5.5.2 Impacts from Operation

Operation of the Estuary Alternative could affect land use, shoreline use, or recreation because of changes in sediment disposition, flooding patterns, habitat enhancement, and changes in community access.



5.5.2.1 Land Use and Shorelines

No long-term change in land use would occur, with exception of a small area of land that is needed for the new road connection between Deschutes Parkway and 4th Avenue. This includes an undeveloped portion of two adjacent parcels zoned for, and one developed with, a single-family residence. The acquisition of this piece of land would likely occur as a lot line adjustment and would not affect the structure on that property and would not result in displacements or relocations. In addition, a portion of a railroad right-of-way would be acquired for placement of fill to support the road connection. This property, currently vacant since the tracks have been removed, is no longer used for rail transportation. These partial acquisitions would not have negative impacts on land use in the area, and would not promote different land uses than planned for in the area. Enterprise Services would work with owners of identified properties to provide compensation in accordance with Washington's Relocation Assistance law (RCW 8.26). No other changes in land or shoreline uses would occur, and any new uses would be consistent with planned uses for the affected areas.

A group of single-family parcels along the east side of the Middle Basin extend into the lake. Only one of these parcels appears to have a dock on it. The land use on these parcels would not change, but the character of the submerged portions of these parcels would, due to the reintroduction of tidal influence in that portion of the estuary. The one dock and any other access improvements could be separated from the water at lower tide levels, which, while a minor impact, could be considered adverse by property owners with such improvements.

For the Estuary Alternative, the quantity of sediment deposition in West Bay would be greater than under the No Action Alternative or Managed Lake Alternative. As such, this alternative would have the greatest potential to adversely affect the marinas, Port, and Federal Navigation Channel on West Bay by restricting access to or use of the marinas. These uses are designated as preferred and priority uses in the Olympia SMP.

In the Urban Intensity shoreline environment, which includes the east side of West Bay, Policy 2.11 B of the SMP describes Water-Dependent and Water-Enjoyment uses as preferred uses. In addition, Policy 2.11 E specifically calls for the preservation of Percival Landing:

"Provide for the restoration, repair and replacement of Percival Landing including consideration of sea level rise protection."

In the Port Marine Industrial environment, which includes the Port shipping facility on West Bay, Policy 2.12 B states:

"Highest priority should be given to water-dependent and water-related industrial uses."

These policies indicate that these are high priority uses in the shoreline. Impacts on these uses could affect the viability of their operations, depending on the severity of sediment deposition or during the recurring maintenance dredging operations. Maintenance dredging within West Bay is included as part of the Estuary Alternative to avoid potential impacts to marinas and the Port of Olympia. Impacts



would be considered **significant** if project actions (annual monitoring and recurring maintenance dredging) do not fully avoid impacts to marinas, Port shipping facilities, and the Federal Navigation Channel.

As described in the *Navigation Discipline Report*, sediment monitoring is proposed as mitigation to monitor sediment accumulation in order to establish the proper dredging frequency and schedule. With sediment monitoring included as mitigation for this alternative, it would be feasible to mitigate adverse sediment accumulation at the marinas, Port, and Federal Navigation Channel. Therefore, impacts on these priority land uses would be reduced to less-than-significant, assuming that monitoring and related maintenance dredging are implemented as proposed.

Maintenance dredging within impacted areas of West Bay would increase in frequency, compared to what would be expected under the No Action Alternative. More frequent dredging means that temporary measures to accommodate dredging activities would occur more often, requiring more frequent coordination to avoid impacts to shipping and to allow for temporary relocation of some vessels at marinas, similar to what has occurred during past dredging operations at these locations. The most frequent location for maintenance dredging would be the Olympia Yacht Club, where the frequency of dredging would increase to once every 6 years, up from once every 23 years under the No Action Alternative. Dredging at the Olympia Yacht Club could affect about 20% of the slips and take approximately 2 months. Some piles and boathouses may need to be temporarily removed in tight locations. In locations other than the Olympic Yacht Club, maintenance dredging would occur approximately every 12 years. The Port of Olympia vessel berths, turning basin, and navigational channel dredging would take the longest (9 months), unless multiple dredges are mobilized for the dredge event. This type of dredging has occurred in the past in these areas, and with proper coordination is not unusually disruptive to these operations. The increase in frequency is therefore not expected to endanger the viability of any of these priority uses.

Unlike the No Action and Managed Lake Alternatives, overland flooding under the Estuary Alternative is driven by relative sea level rise and not extreme river flooding. Under the Estuary Alternative, water levels within the Capitol Lake Basin would no longer be controlled by the 5^{th} Avenue Dam and would rise and fall with the tides. Maximum water levels for the Estuary Alternative would be slightly (≤ 1 foot) lower than those of the No Action and Managed Lake Alternatives.

Under extreme river flood conditions (with 2 feet of sea-level rise), the Estuary Alternative would reduce the extent and intensity of flooding compared to the No Action and Managed Lake Alternatives. Substantially less flooding is predicted in Heritage Park, downtown, and in the Interpretive Center. A lower elevation of flooding is also predicted in Tumwater Historic Park and in Marathon Park for the Estuary Alternative.

However, for the extreme tidal-driven event, maximum water levels would be higher for the Estuary Alternative than the No Action and Managed Lake Alternatives. During extreme tides, the Estuary Alternative would increase the extent of flooding slightly along the entire perimeter of the lake basin. Compared to the No Action Alternative, additional flooding during extreme tides is predicted in all parks and in the parking lots associated with the Powerhouse and the Old Brewery. Flood elevations are



predicted to slightly exceed 16 feet NAVD88 in the area of Heritage Park. Note that the City plans to create a raised berm, floodwall, and floodgate in this area before 2 feet of relative sea level rise are realized, which would prevent overland flooding from the lake for flood elevations up to 17 feet NAVD88. Therefore, additional flooding (beyond No Action) predicted in the Heritage Park area for the Estuary Alternative would be mitigated by the Sea Level Rise Response Plan actions.

Under the Estuary Alternative, the reduced potential for river flooding to adversely affect adjacent uses would result in **minor beneficial effects** for land use, particularly in Heritage Park and the downtown area. However, these would be offset by the increase in potential for flooding impacts from extreme tidal flooding to occur (with sea level rise) in other areas of the basin.

5.5.2.2 Recreation

Effects on recreation would be as described in Section 5.4.2.2. The Estuary Alternative would modify some recreational experiences but provide similar recreational value to existing land-based recreational resources. For example, estuarine habitat restoration would present opportunities for observing different wildlife species than at present. Trails in the South Basin would be relocated but provide equivalent or better experience for trail users.

Non-motorized boating access would be restored in the Capitol Lake Basin. Portions of the Capitol Lake Basin, particularly in the Middle and South Basins, would become tideflats and would not be accessible by boats during low tides. In contrast, much of the North Basin, particularly its eastern half (near Heritage Park), would remain inundated throughout the tide cycle. It is estimated that much of the North Basin would be submerged approximately 80% of the time at depths that would support shallow draft boating, such as kayaking. During most tides, boats with shallow draft would be able to move between West Bay of Budd Inlet and the North Basin. Although the project goals are to support non-motorized boating access, additional recreational access from West Bay could result in occasional incidental use by motorized boats, although water depths in the Capitol Lake Basin would not promote such use. In these instances, motorized boats could be more disruptive to other recreationists and wildlife, because of noise and wakes.

Low tides and decaying vegetation could result in sulfuric smells because of biological activity in the sediments that are not exposed along the shoreline of Capitol Lake today, which some people would find objectionable. The *Air Quality and Odor Discipline Report* found that, given the intensity, variability, and duration of odors expected from the Estuary Alternative, odor impacts would not be significant (Ramboll and ESA 2021).

Maintenance dredging would affect recreational marinas. With measures proposed to mitigate navigation impacts, recreational boaters would not be adversely impacted. As described above in Section 5.5.2.1, dredging frequency would increase the most at the Olympia Yacht Club, to every 6 years as compared to every 23 years under the No Action Alternative. Each dredging operation would take approximately 2 months and affect about 20% of the moorage slips Moffatt & Nichol 2021b). At other marinas, dredging would occur over 1 month every 12 years. Recreational boaters using the



marinas are expected to be accommodated with other marina slips or at other facilities while dredging occurs. As a result, impacts on recreational boaters are expected to be **less-than-significant**.

Under the Estuary Alternative, there would be qualitative differences in some recreational activities compared to the No Action Alternative or the Managed Lake Alternative. Most activities in the study area would remain the same, while some would continue with modifications that would have equivalent beneficial recreational value. Therefore, adverse impacts would be **less-than-significant**.

As with all action alternatives, water quality improvements, sediment management habitat improvements and increased opportunities for community use are expected have **substantial beneficial effects** on recreation.

5.5.2.3 Consistency with Plans and Policies

The Olympia SMP Restoration Plan addresses the Budd Inlet Estuary in two of its Priority statements. Section 6.5. Priority 5 - Reconnect Fish Passage to Budd Inlet, and Restore Mouths of Tributary Streams, discusses the importance of fish passage, specifically noting the dam, fish ladder, and tide gate on the Deschutes as well as other upstream and downstream tributaries to Budd Inlet. Section 6.9. Priority 9 - Restore Estuarine Transition Habitat and Intertidal Influence, discusses the importance of estuaries for a variety of ecological functions. These two sections of the Restoration Plan reflect the plan's overall vision for restoration of the Budd Inlet Estuary, which the Estuary Alternative would directly support, by creating a continuous estuary and improved fish passage.

The Estuary Alternative would accomplish policy goals and objectives for ecological restoration as described in Section 5.4.2.3. This alternative would have substantial benefits to fish and wildlife, compared to the No Action Alternative, and the greatest ecological benefits among the three action alternatives.

As described in the *Air Quality and Odor Discipline Report*, the Estuary Alternative would also promote consistency with goals in the Thurston Climate Action Plan related to enhancing resiliency to climate change.

Because the Estuary Alternative would open the possibility of incidental use by motorized boats entering from West Bay, this would be in conflict with the current prohibition on motorboats in the North Basin in WAC 200-210-020. Relatedly, restricting motorized boat access into the Middle and South basins would also conflict with WAC 200-210-020, which permits motorized boat use in those basins. It is anticipated that the WAC would need to be updated to address the changed condition.

In consideration of Olympia's Downtown Strategy, the Estuary Alternative would modify the appearance of the existing lake more than the Managed Lake Alternative, including changes in vegetation and inundation cycles along the Arc of Statehood, which is a component of the Olympia Waterfront Trail. These changes would be compatible with the existing landscape, however, and therefore would not interfere with the Downtown Strategy. Some users may prefer the lake environment to an estuary environment, but others would prefer an estuary.



With maintenance dredging, including mitigation proposed to avoid impacts to navigation as described in the *Navigation Discipline Report*, potentially **significant impacts** on water-dependent land uses and recreation uses that are given priority in the City of Olympia Shoreline Master Program would be reduced to less-than-significant levels under the Estuary Alternative.

5.6 HYBRID ALTERNATIVE

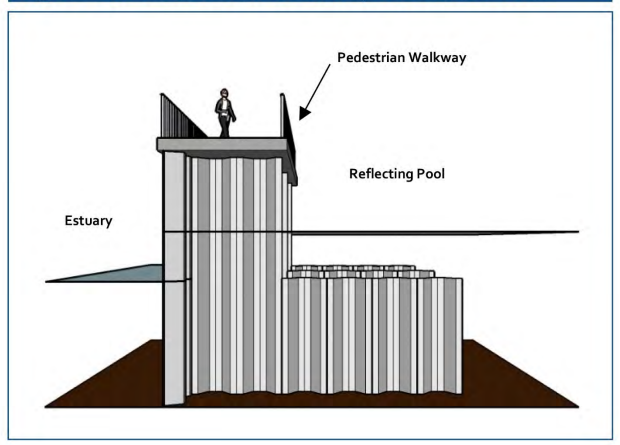
5.6.1 Impacts from Construction

**Construction of the Hybrid Alternative would generally be as described in Section 5.3.1, Impacts Common to All Action Alternatives, and in Section 5.5.1, Estuary Alternative, except that the Hybrid Alternative would include construction of a 2,600-foot long barrier wall in the North Basin to create the reflecting pool (Figure 5.2). See Chapter 2 of the EIS for more information.

The construction period would be the same duration as for the Estuary Alternative (seasonally, over approximately 8 years), but would include more intensive construction activity and noise during the 2 to 3 years of barrier wall construction. As such, this alternative would be more disruptive to recreationists using the parks adjacent to the North Basin. The overall duration of temporary trail and park closures would be the same as the Estuary Alternative.

Like the Estuary Alternative, temporary disruptions from construction, staging, and access for the Hybrid Alternative would not convert any current land use into a different use, or create substantial land use conflicts or inconsistences. Most of the recreation resources in the study area would remain open and continue to operate. However, a substantial portion of the resources would be closed for 5 to 8 years, including most of Marathon Park and the north section of the loop trail around the North Basin, and many areas around Capitol Lake would be subject to up to 8 years of construction noise, particularly during the in-water works window, substantially reducing the value of the area for popular recreation activities, such as walking and wildlife viewing. For these reasons, impacts are considered significant.





5.6.2 Impacts from Operation

Impacts from operation of the Hybrid Alternative that could affect land use, shoreline use, or recreation include sediment deposition, flooding, habitat enhancement, and changes in community access.

5.6.2.1 Land Use and Shorelines

Similar to the Estuary Alternative, downstream sediment deposition could affect priority water-dependent land uses on the West Bay. Because some sediment would be flushed into and trapped in the reflecting pool, the rate of downstream deposition would be less. Same as the Estuary Alternative, maintenance dredging within West Bay is included as part of the Hybrid Alternative to avoid potential impacts to marinas and the Port of Olympia. Impacts would be considered **significant** if project actions (recurring maintenance dredging) do not fully avoid impacts to marinas, Port shipping facilities, and the Federal Navigation Channel.

As described in the *Navigation Discipline Report*, sediment monitoring is proposed as mitigation to monitor sediment accumulation in order to establish the proper dredging frequency and schedule. With sediment monitoring included as mitigation for this alternative, it would be feasible to mitigate adverse



sediment accumulation at the marinas, Port, and Federal Navigation Channel. Therefore, impacts on these priority land uses would be reduced to less-than-significant, assuming that monitoring and related maintenance dredging are implemented as proposed.

If freshwater were used for the reflecting pool instead of saltwater from the estuary, there would be little difference in impacts to land and shoreline use, assuming adequate water quality management. Without adequate water quality management in the reflecting pool, severe algae blooms could become a public health hazard, placing portions of the shoreline temporarily off-limits to the public, as well as adversely affecting aquatic habitat and creating odors from rotting aquatic vegetation along the shoreline. While this would not likely change the use of the shoreline to another use, it would be inconsistent with land use and shoreline policies promoting public use of the shoreline and protection of shoreline habitat. With adequate water quality management, these impacts from use of freshwater for the reflecting pool could be avoided. Active management would not be needed under a saltwater reflecting pool.

The Hybrid Alternative would have the same effects on the submerged portions of the single-family parcels on the east side of the Middle Basin as the Estuary Alternative. Also same as the Estuary Alternative, there would be minor acquisition of property for the realignment of Deschutes Parkway. Otherwise, there would be no change or limited changes in land or shoreline uses, and any new uses would be consistent with planned uses for the affected areas. Adverse impacts would be less-than-significant.

Unlike the maximum water levels modeled for the Estuary Alternative, which are addressed by measures included in the Olympia Sea Level Response Plan, the potential for flooding in the Heritage Park and Powerhouse Road SW area under the Hybrid Alternative would be addressed by the protective presence of the barrier wall for the hybrid reflecting pool. Compared to the No Action Alternative, the reduced extent of overland flooding under the Hybrid Alternative would be a minor beneficial effect.

5.6.2.2 Recreation

Effects on recreation would generally be as described in Section 5.4.2.2, with the following differences.

Under the Hybrid Alternative, a pathway would be constructed atop the reflecting pool barrier wall (see Figure 5.2). This pathway would accommodate both pedestrians and bicycles, with views of the water but no physical access into the water. When combined with the existing walking path along the Arc of Statehood, it would create an approximately 1-mile loop around the smaller reflecting pool. The loop trail around the entire North Basin would remain, including the new pedestrian and bicycle bridge adjacent to 5th Avenue. Therefore, this alternative would have substantially expanded public access as compared to the No Action Alternative or the other action alternatives.

As with the other action alternatives, with improved water quality and sediment management boating access would be restored. Under this alternative, a portion of the North Basin would become tideflats and thus would not be accessible by boats during low tides. Tideflats would allow beach combing at low



tides that would not be possible in the Managed Lake Alternative. Low tides could expose mudflats that could emit sulfuric smells because of biological activity in the sediments that are not exposed along Capitol Lake today, which some people find objectionable. The *Air Quality and Odor Discipline Report* found that, given the intensity, variability, and duration of odors expected from the Hybrid Alternative, odor impacts would be slightly less than the Estuary Alternative and would not be significant (Ramboll and ESA 2021).

At high tides, boats with shallow draft, including potential incidental use by motorized boats, would be able to move between West Bay and the North Basin. As with the Estuary Alternative motorized boats could enter the basin and could be more disruptive to other recreationists and wildlife. Boats would not be able to move between the reflecting pool and the rest of the estuary. The established depth of the reflecting pool would generally allow for boating with small, hand-launched craft.

If freshwater were used for the hybrid reflecting pool instead of saltwater from the estuary, there would be similar impacts to recreation, assuming adequate water quality management. Without adequate water quality management in the reflecting pool, both recreational access to the water and the quality of recreational experience could be adversely impacted. Severe algae blooms could become a public health hazard, placing portions of the shoreline temporarily off-limits to the public, and creating odors from rotting aquatic vegetation along the shoreline. Aquatic plants would also need to be managed to support boating and avoid such density that would interfere with recreational uses of the reflecting pool. With adequate water quality management, these impacts to recreational use of freshwater for the reflecting pool could be avoided. Active management would not be needed under a saltwater reflecting pool.

Under the Hybrid Alternative, there would be qualitative differences in some recreational activities compared to the No Action Alternative or the Managed Lake Alternative. Most activities in the study area would remain the same, while some would continue with modifications that would have equivalent beneficial recreational value. Therefore, adverse impacts would be **less-than-significant**. As with all built alternatives, improvements to sediment management, water quality and ecological functions, and increased opportunities for community use would result in **substantial beneficial effects** on recreation.

5.6.2.3 Consistency with Plans and Policies

The Hybrid Alternative would accomplish policy goals and objectives for sediment management, water quality, ecological functions, and community use as described in Section 5.4.2.3. This alternative would have moderate benefits to fish and wildlife, compared to the No Action Alternative, with some portions of the Capitol Lake Basin being adversely affected and some improving. Water quality would be improved substantially in portions of the study area, but a significant impact (decreased dissolved oxygen) would occur in the western portion of the lake basins. As noted above, the use of freshwater in the reflecting pool could cause water quality problems that would be inconsistent with goals and objectives for the shoreline, especially for water quality, ecological functions, and community use. However, with adequate water quality management, these impacts could be avoided.

With regard to the Downtown Strategy, the impacts from this alternative would be similar to the Managed Lake Alternative with regard to the Arc of Statehood area, as this would remain an enclosed open water area rather than being converted to an intertidal area as in the Estuary Alternative. It would result in a smaller enclosed water area, which may be perceived by some as less attractive than the larger waterbody that would be visible from Heritage Park and the area between the North Basin and West Bay under the Managed Lake Alternative. These qualitative aesthetic differences would not substantially influence the success of the Downtown Strategy.

As described in the *Air Quality and Odor Discipline Report*, the Hybrid Alternative would also promote consistency with goals in the Thurston Climate Adaptation Plan related to enhancing resiliency to climate change, but to a slightly less extent than the Estuary Alternative.

5.7 MITIGATION MEASURES

5.7.1 Measures Common to All Action Alternatives

5.7.1.1 Construction

To limit disruption of or interference with recreation activities during construction, the following measures should be considered:

- Use BMPs to minimize noise, dust, and other disturbances to visitors to recreation sites during construction, as well as in areas used for informal recreation (e.g., along roads).
- Coordinate with potentially affected park districts/departments, to ensure that the public is well-informed of upcoming construction activities, and to plan construction to minimize conflicts with park events to the extent feasible.
- Provide alternative access points to recreation sites and trail detours.
- Provide signage along trails or park entrances at least 1 week prior to closures.
- Clearly mark pedestrian and bicycle access routes as well as locations of detour signage and other wayfinding elements.
- Restore recreation sites or trails after construction.
- Schedule construction activities in a way that minimizes or avoids impacts to major festival days, whenever feasible.
- Coordinate with festival and event planners when conflicting construction activities and closures cannot be avoided. This could include planning for detours, signage, media notifications, and similar actions.
- Limit construction hours to avoid high-use times in parks, such as weekends and festival hours.
- Given the duration of construction, provide interpretative signage in adjacent parks to explain how the work meets project goals, adding interest for some users.



 Provide a 24-hour hotline to address complaints or safety concerns that may arise during construction.

5.7.2 Mitigation Specific to Each Action Alternative

5.7.2.1 Managed Lake Alternative

Additional flooding predicted in the Heritage Park area could be mitigated in coordination
with the Olympia Sea Level Rise Response Plan, through inclusion of design parameters for
the floodproofing design of the Heritage Park berm to account for extreme river flooding.

5.7.2.2 Estuary Alternative

- Work with owners of identified properties requiring acquisition and provide compensation in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended.
- Implement monitoring to document initial conditions within West Bay and monitor sediment accumulation to identify when the Federal Navigation Channel, turning basin, Port, and marinas are nearing the threshold that triggers maintenance dredging.
- As part of the long-term maintenance dredging plan, implement scheduling and phasing to minimize impacts to existing Port and marina operations.
- Enterprise Services would evaluate the feasibility of constructing the pedestrian bridge prior to removal of the 5th Avenue Bridge in order to maintain the trail loop connecting Heritage Park and Deschutes Parkway during the time the 5th Avenue Bridge is removed. Alternatively, Enterprise Services could consider construction of a temporary trail trestle during the time the 5th Avenue Bridge is removed.
- Continue to enforce restrictions on motorized boat use, including signage at the entry from West Bay to the North Basin.
- If incidental motorized boat use occurs in the North Basin, establish a speed limit for motorized boat use to limit noise levels and promote safety among recreational users.
- Establish rules such as no-wake, lower speed, or restricted access for motorized boats in areas frequented for wildlife viewing.
- Construct a raised berm, floodwall, or floodgate per the recommendations in the Olympia Sea Level Response Plan for Heritage Park.

5.7.2.3 Hybrid Alternative

 Work with owners of identified properties requiring acquisition and provide compensation in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended.



- Implement monitoring to document initial conditions within West Bay and monitor sediment accumulation to identify when the Federal Navigation Channel, turning basin, Port, and marinas are nearing the threshold that triggers maintenance dredging.
- As part of the long-term maintenance dredging plan, implement scheduling and phasing to minimize impacts to existing Port and marina operations.
- Enterprise Services would evaluate the feasibility of constructing the pedestrian bridge prior to removal of the 5th Avenue Bridge in order to maintain the trail loop connecting Heritage Park and Deschutes Parkway during the time the 5th Avenue Bridge is removed. Alternatively, Enterprise Services could consider construction of a temporary trail trestle during the time the 5th Avenue Bridge is removed.
- In order to limit disruption during sheet pile placement for the barrier wall, limit the extent of impact pile driving and maximize the use of vibratory pile driving.
- Continue to enforce restrictions on motorized boat use, including signage at the entry from West Bay to the North Basin.
- If incidental motorized boat use occurs in the North Basin, establish a speed limit for motorized boat use to limit noise levels and promote safety among recreational users.
- Establish rules such as no-wake, lower speed, or restricted access for motorized boats in areas frequented for wildlife viewing.
- Create a raised berm, floodwall, or floodgate per the recommendations in the Olympia Sea Level Response Plan for Heritage Park.

5.7.3 Significant Unavoidable Adverse Impacts

The project would result in no long-term change to land or shoreline uses, and existing uses are consistent with planned uses for the affected areas. With measures included in the project to address sediment-related impacts in West Bay, the viability of priority shoreline uses would not be adversely affected.

There would be **significant unavoidable impacts** on recreation under any of the action alternatives during construction of the project given the duration of anticipated construction (4 to 8 years).

Trail access impacts could be reduced through mitigation, such as use of detours or a temporary trestle (under the Estuary and Hybrid Alternatives). However, impacts to Marathon Park from staging and impacts on recreational use related to noise and other disruptions could not be fully mitigated to less-than-significant levels.



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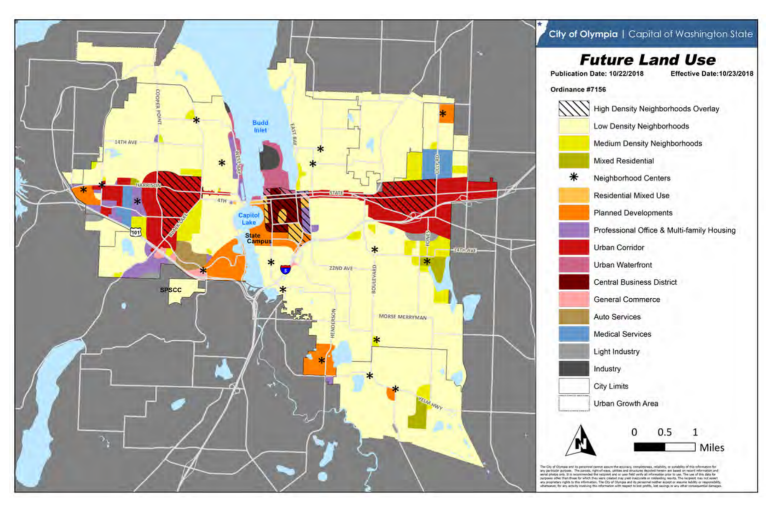


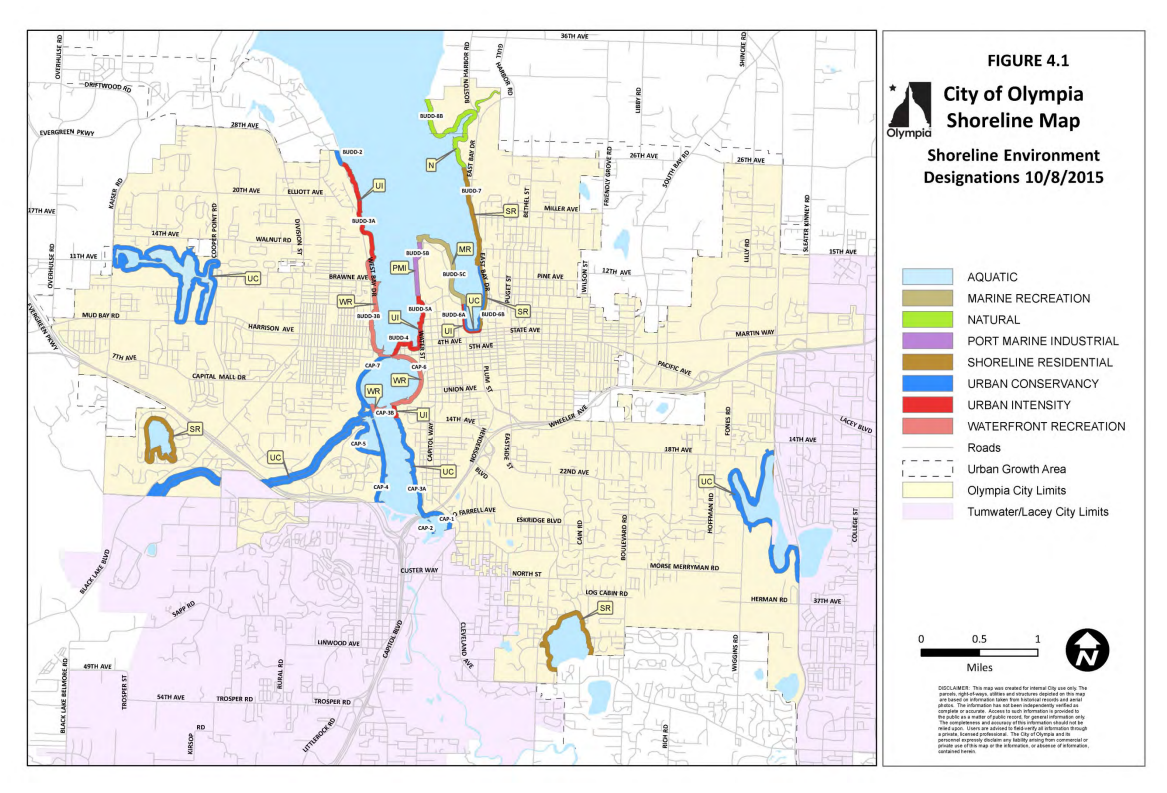
Appendix A - Comprehensive Plan and Shoreline Reference Maps

The Future Land Use Map shows the approximate locations for a variety of land uses in Olympia's Urban Growth Area. This map is not a zoning map. Rather it provides guidance for zoning and other regulations to ensure uses of land and development consistent with this Plan. Although these map lines are approximate, all future land uses should be consistent with the intent of this map and the land use category descriptions in Appendix A as well as the goals and policies of this Plan. In general, zoning and land uses should not deviate from the Future Land Use Map boundaries by more than about 200 feet. Compatible and supporting land uses, such as parks, schools, churches, public facilities and utilities, streets and similar features, are expected within these areas. See Appendix A regarding acreages, densities, and building heights of each use category.

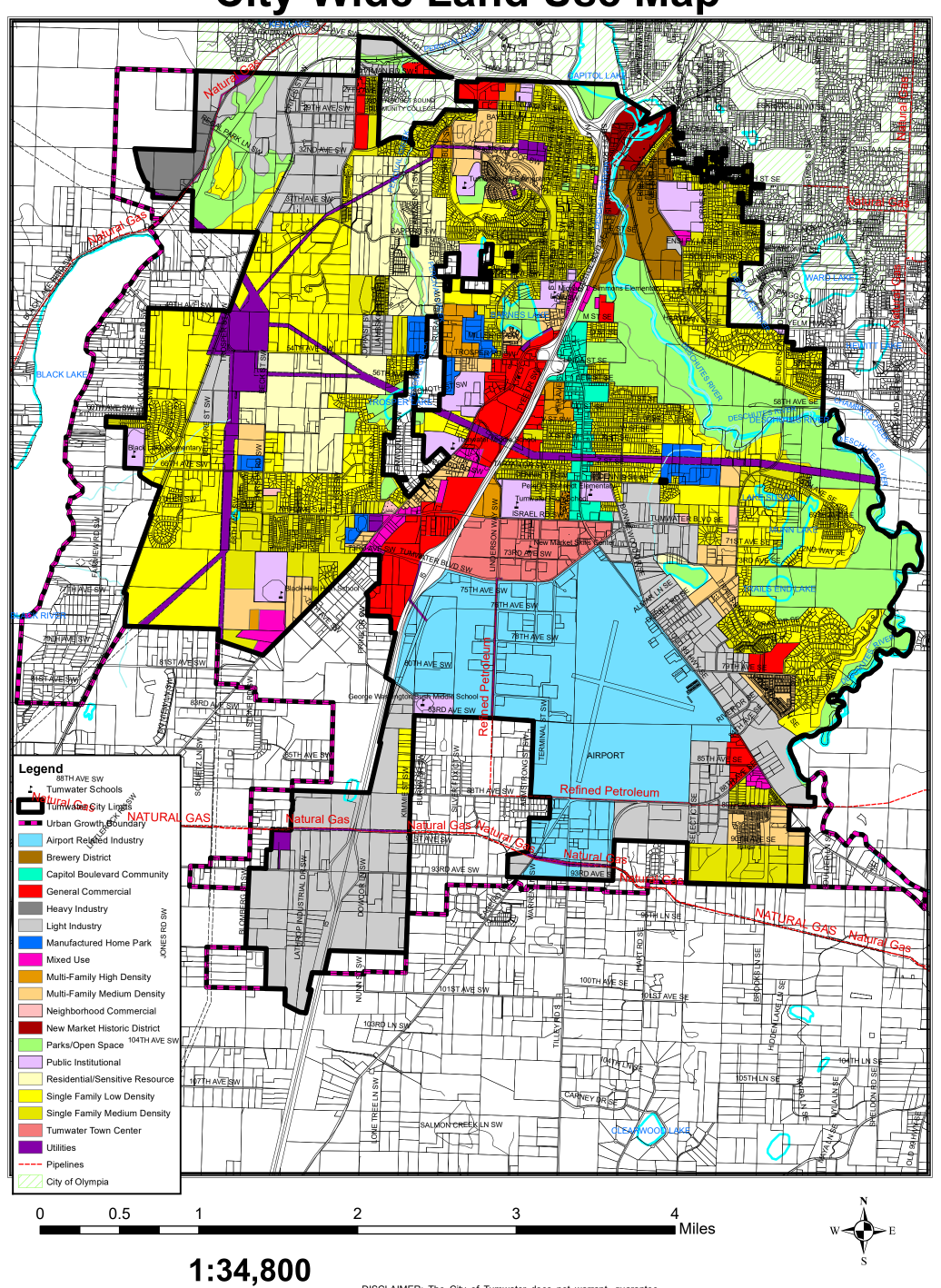
Proposed rezones shall meet criteria to be adopted into the Olympia Municipal Code that address:

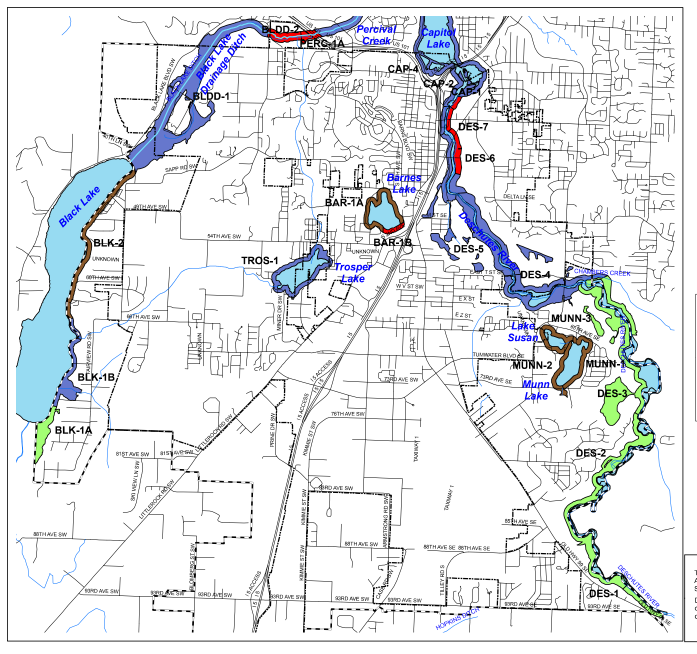
- 1. Consistency with the Comprehensive Plan.
- 2. Consistency with the City's development regulations that implement the Comprehensive Plan.
- 3. Compatibility with adjoining zoning districts and transitioning where appropriate to ensure compatibility.
- 4. Adequacy of infrastructure in light of development potential of the proposed zoning.





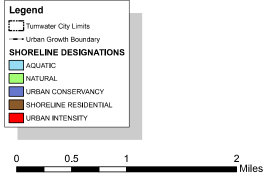
City of Tumwater City-Wide Land Use Map





Appendix A Shoreline Master Program **Tumwater**

Shoreline **Environment Designations**



Reaches (DES-1, CAP 4, etc): Each individual reach is assigned a Shoreline Environment Designation. More detail on individual reaches can be found in the Shoreline Inventory.

Tumwater Community Development Department April 2014

SHORELINE ENVIRONMENT DESIGNATIONS MAP 2014 - FINAL, mxd

DISCLAIMER: The City of Tumwater does not warrant, guarantee, or accept any liability for the accuracy, precision, or completeness of any information shown hereon or for any inferences made therefrom.





Appendix B - Recreational User Survey — Tables and Charts

Table B.1 Survey Locations

Park Location	% of Respondents (rounded)	# of Respondents
Capitol Lake (General		
Vicinity)	3%	11
Heritage Park	76%	251
Interpretive Park	1%	3
Marathon Park	11%	36
Tumwater Historical Park	9%	29

Figure B.1 Percent of Respondents at each Park Location

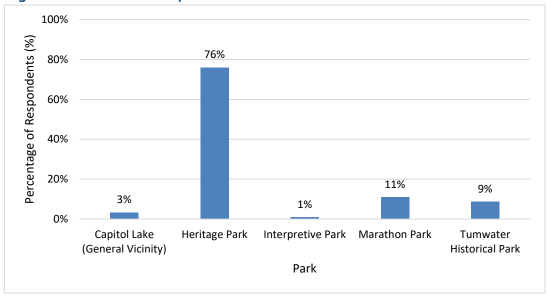


Table B.2 Parks Visited

Location	% of people surveyed (rounded)
Capitol Lake (General Vicinity)	82%
Interpretive Park	2%
Park of Seven Oars	1%
Tumwater Historical Park	18%
Heritage park	27%
Marathon Park	22%
Percival Landing Park	12%
West Bay Park	2%

Figure B.2 Percent of Respondents Visiting each park

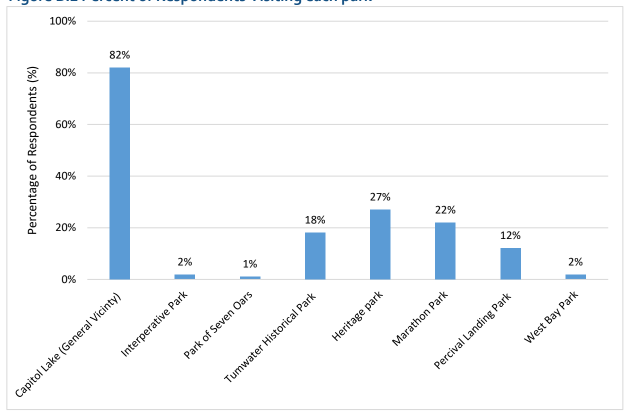


Table B.3Travel Distance

Distance	% of respondents (rounded)	# of respondents
o to 1 mile	16%	52
1 to 5 miles	49%	162
over 5 miles	35%	115

Figure B.3 Respondents Travel Distance

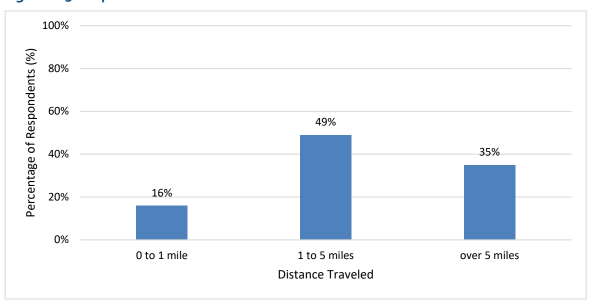


Table B.4 Visiting with Others

# of people	%of respondents (rounded)
Alone	27%
With 1 other person	36%
With 2 other people	19%
With 3 or more people	18%

100% Percentage of Respondents (%) 80% 60% 36% 40% 27% 19% 18% 20% 0% Alone With 1 other With 2 other With 3 or more people person people

Figure B.4 Percent of Respondents Visiting Parks with others

Figure B.5 Percentage of People who Normally come Alone vs. With Others

Number of People

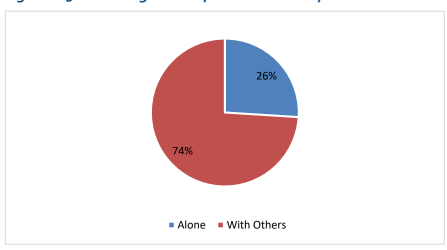


Table B.5 Visiting with Others

Alone Vs With Others	% of respondents (rounded)
Alone	26%
With Others	74%

Table B.6 Respondents that Brought Children

Child age	# of children		% of respondents that brought children
o-5 years		58	18%
5-14 years		16	5%
15-18 years		57	17%

Figure B.6 Number or Respondents that Brought Children

Table B.7 Activities

Activity	# of respondents	% of respondents (rounded)
Children's Play	50	15%
Cycling	2	1%
Education	1	0%
Event/Festival	115	35%
Plant or Wildlife viewing	40	12%
Play Sports	6	2%
Relax/ Meditate	64	19%
Running	23	7%
Sightseeing	46	14%
Skating/ Skateboarding	3	1%
Time with family and/or friends	106	32%
Visiting nearby business	36	11%
Visiting State Capitol Campus	14	4%
Volunteer/Environmental Stewardship activity	4	1%
Walk dog	42	13%
Walking	195	59%

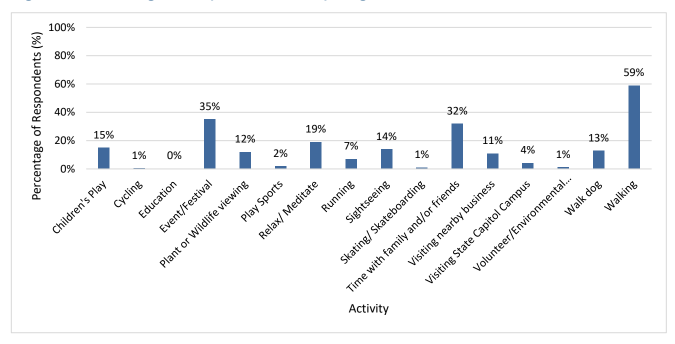


Figure B.7 Percentage of Respondents Participating in Activities

Table B.8 Likelihood to Participate in Future Activities

Column1	Swimming	Boating	Fishing	Recreational Shellfishing
Daily	4%	2%	3%	2%
Several times a week	16%	12%	6%	5%
About once a week	17%	12%	7%	6%
About once a month	14%	22%	9%	10%
Less than once a month	11%	19%	15%	13%
Never	39%	32%	60%	67%

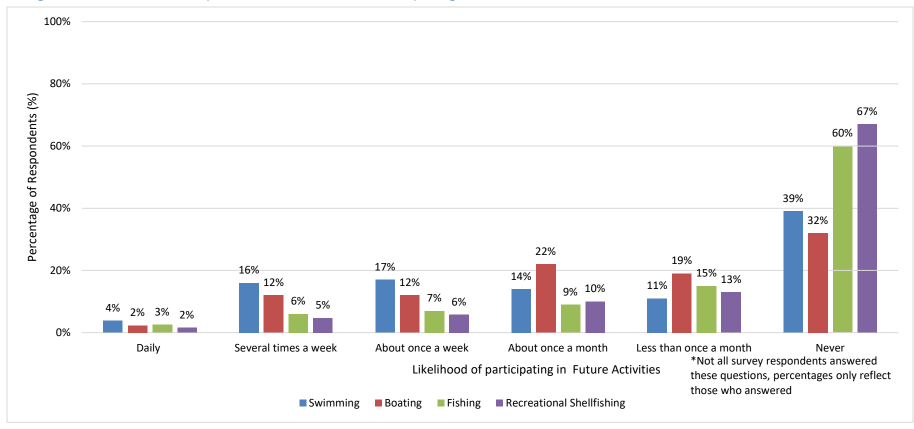


Figure B.8a Percent of Respondents Likelihood of Participating in Future Activities

Figure B.8b Percent of Respondents Likelihood of Participating in Activities in the Future

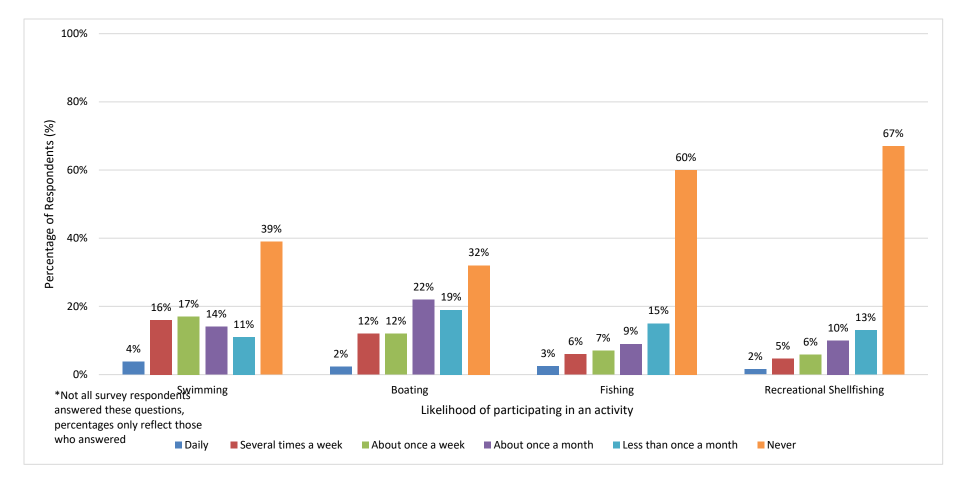
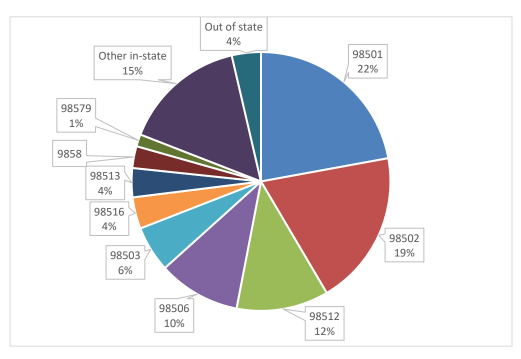


Table B.9 Zip Code

98502	20%
98506	10%
98516	4%
98584	3%
Other in-state	16%

Figure B.9 Percent of Respondents from each Zip Code



Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Capitol Lak (General	e		15 to 60	About once a	With 2 other	With					About once a			
1 Park	7/8/19	1:05 PM Vicinity)	6o and ove	r 1 to 5 miles	minutes	week	people	others		Walking	Sometimes	Never	month	Never	Never	98513
Heritage 2 Park	7/8/19	Capitol Lak (General 1:05 PM Vicinity)	e	1 to 5 miles	15 to 60 minutes	About once a week		With others	15-18 years -	Walking Time with family	Sometimes		Less than once a month	Never	Less than once a month	98501
2										and/or friends						
Heritage 3 Park	7/8/19	Capitol Lak (General 1:05 PM Vicinity)		r o to 1 mile	15 to 60 minutes	About once a week	With 3 other people	With others		Walking	Sometimes	About once a week	About once a month	Never	Never	98502
3		Citali ali	_							Relax/meditate						
Heritage 4 Park	7/8/19	Capitol Lak (General 12:57 PM Vicinity)	e 21 to 39	More than 5 miles	15 to 60 minutes	This is my first visit	With 3 other people	With others	5-14 years -	Walking	Sometimes	About once a week	About once a month	Never	About once a month	94501
4										Time with family and/or friends						
4										Relax/meditate						
4										Sightseeing						
Heritage 5 Park	7/8/19	Capitol Lak (General 12:54 PM Vicinity)	e 6o and ove	More than 5	2 to 4 hours	Several times a week	Alone	Alone		Running	Often	Never	Never	Never	Never	98516
Heritage 6 Park	7/8/19	Capitol Lak (General 12:50 PM Vicinity)		r 1 to 5 miles	15 to 60 minutes	Several times	With 1 other people	With others		Walking	Often	Never	Never	Never	Never	98502
	71-1-5	==:50 : : : :					pasp.s			Time with family						5-5
6										and/or friends						
Heritage 7 Park	7/8/19	Capitol Lak (General 12:50 PM Vicinity)		r 1 to 5 miles	1 to 2 hours	Several times a week	With 1 other people	With others		Walking	Often	Never	Never	Never	Never	98512
	5	Marathon		3 -7						Time with family						
7		Park								and/or friends						
		Percival Landing								Plant or wildlife						
7		Park								viewing						
Heritage 8 Park	7/8/19	Capitol Lak (General 12:35 PM Vicinity)		r 1 to 5 miles	15 to 60 minutes	Several times a week	Alone	Alone		Walk Dog	Often	Never	Several times a week	Never	Never	98501
	,,-,-9	Heritage		5												5-5-2
8		park								Walking						
8		Marathon Park								Visiting nearby businesses						
8		I dik								Relax/meditate						
Heritage	=101-	Capitol Lak (General		v 4 to 5 11	a to a barro	Daile	Alono	Alons		Walking	Often					.0
9 Park	7/8/19	12:15 PM Vicinity) Tumwater Historical	60 and ove	r 1 to 5 miles	1 to 2 hours	Daily	Alone	Alone		Walking	Often					98501
9		Park														

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
9		Landing Park														
Heritage 10 Park	7/8/19	Capitol Lake (General 12:18 PM Vicinity)		1 to 5 miles	1 to 2 hours	Several times a week	With 1 other people	With others		Walk Dog Walking	Often	Several times a week	About once a week	Never	Never	98501
10										Plant or wildlife viewing						
10										Relax/meditate						
10		Capitol Lake	.							Sightseeing						
Heritage 11 Park	7/8/19	(General 12:30 PM Vicinity)	6o and ove	More than 5 r miles	15 to 60 minutes	This is my first visit	With 2 other people	With others	5-14 years - 1	Walking	Never			Never	Never	98611
11										Time with family and/or friends						
11										Plant or wildlife viewing						
11										Sightseeing						
Capitol Lake (general 12 vicinity)	7/8/19	Capitol Lake (General 2:30 PM Vicinity)	21 to 39	o to 1 mile	1 to 2 hours	Several times a week	With 1 other people	With others		Time with family and/or friends Plant or wildlife viewing		Daily	About once a month	Several times a week	Several times a week	
12										Relax/meditate						
Capitol Lake (general 13 vicinity)	7/8/19	Capitol Lake (General 2:32 PM Vicinity)	21 to 39	1 to 5 miles	Less than 15 minutes	Several times a week	Alone	Alone		Walking	Often	Never	About once a week	Never	Never	98501
Capitol Lake (general	710144	Capitol Lake (General		to = miles	15 to 60	Several times	Alono	Alone		Malking	Often	News	Nover	Nove	Never	
14 vicinity) Capitol Lake (general	7/8/19	2:40 PM Vicinity) Capitol Lake (General	<u>.</u>		minutes Less than 15	a week This is my first	Alone	Alone		Walking	Often	Never	Never	Never	Never	98501
15 vicinity)	7/8/19	2:53 PM Vicinity)	6o and over	r miles	minutes	visit	Alone	Alone		Walking Volunteer/Enviror mental stewardship activity	Often 1	Never	Never	Never	Never	98502
Capitol Lake		Capitol Lake	<u>.</u>													
(general		(General			15 to 60	Several times		With				About once a				
16 vicinity) 16 16	7/8/19	3:00 PM Vicinity)	21 to 39	1 to 5 miles	minutes	a week	Alone	others		Walking Relax/meditate Sightseeing	Often	week		About once a weel	k	98501

			e you visiting		to get to the	to be at the park	this park?	you come to this	do you come to this park others?	n toady, how owing age groups	oark today?	as part of your tness routine?	ties were available future, how often articipate in them?	ties were available future, how often articipate in them? ing, SUP)	ties were available future, how often articipate in them?	ties were available future, how often articipate in them? athering	
urvey # urvey Location	Date	me	. What park or Parks are you visiting oday?	What is your age?	s. How far did you travel to get to the park?	. How long do you plan to be at the park	How often do you use this park?	5. How many people did you come to this park with today?	In general, do you cor one or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	Why do you visit this park today?	to. Do you visit this park as part of your exercise or health and fitness routine?	utif the following activities were available on this waterbody in the future, how offer would you be likely to participate in them Swimming (in season)	t. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	Zip Code
Capitol	Δ	F	ή ¥	.5	ώĞ	4 t	ý		7. al	⊕ E '	<u></u> ர்	10. exc	N ≤ ō B	# 9 ≥ ₩	H ō ≯ Œ	7 ō ≥ ∞	Ž
Lake (general			athon										About once a				
17 vicinity)	7/8/19	3:00 PM Parl	60	and over	r o to 1 mile	2 to 4 hours	Daily	Alone	Alone		Walking	Often	week	About once a week	About once a week	About once a week	98502
Capitol Lake		Can	tol Lake														
(general		(Ge					About once a										
18 vicinity)	7/8/19	3:05 PM Vici	nity) 40	to 59	1 to 5 miles	1 to 2 hours	week	Alone	Alone		Walking	Sometimes	Never	Never	Never	Never	98502
Capitol		_															
Lake (general		Cap (Ge	tol Lake			15 to 60	Savaral times	With 2 other	With				Several times	Several times a			
19 vicinity)	7/8/19	3:05 PM Vici		to 39	1 to 5 miles	minutes	a week	people	others	0-5 years - 1	Walking	Often	a week	week	Never	About once a week	98502
Capitol	7 3	<u> </u>	-,,	55				p p -		3 /	. 5						
Lake			tol Lake														
(general			neral			15 to 60	Several times		With				About once a	About once a			
20 vicinity)	7/8/19	3:07 PM Vici	nity) 40	to 59	1 to 5 miles	minutes	a week	people	others		Walking	Often	month	month	Never	Never	98512
Capitol Lake		Can	itol Lake														
(general		(Ge				15 to 60	About once a	With 1 other		15-18 years -			Several times				
21 vicinity)	7/8/19	3:10 PM Vici	nity) 40	to 59	1 to 5 miles	minutes	week	people	Alone	1	Walking	Often	a week	Never	Never	Never	98512
											Time with family						
21											and/or friends Plant or wildlife						
21											viewing						
21											Relax/meditate						
21											Event/Festival						
21											Visiting State Capitol Campus						
Capitol											Capitor Carripos						
Lake		Сар	itol Lake														
(general		(Ge					Several times							e Less than once a			
22 vicinity)	7/8/19	3:14 PM Vici		and over	1 to 5 miles		a week	Alone	Alone		Walking	Often	a month	month	1 +		98506
Heritage 23 Park	7/13/19	Her 11:04 AM park	tage	to 59	More than 5 miles	15 to 60 minutes	This is my first visit	with 1 other people	With others		Walk Dog	Never	a month	Less than once a month	Less than once a month	Never	97206
23 1 011	/1-31-19		itol Lake	59				people	Juicis		aik bog		G IIIOIIGI				9/200
Heritage		(Ge	neral														
24 Park	7/13/19	11:07 AM Vici															
			water orical														
24		Parl															
			tage														
24		parl	:														
			athon														
24		Parl Per															
		Lan			More than 5	15 to 60	About once a	With 3 other	With				About once a	About once a			
24		Parl	_	to 39	miles	minutes	month	people	others	0-5 years - 1	Walk Dog	Sometimes	month	month	Never	Never	98503
24											Walking						
24											Children's Play						

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you wisit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Kayaking, sailing, SUP)	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Capitol La (General	ke	More than 5		Several times	With a other	With								
25 Park	7/12/10	11:09 AM Vicinity)	6o and ove	_	1 to 2 hours	a week	people	others		Walking	Often	Never	Never	Never	Never	98512
25 Faik	//13/19	Capitol La		i iiiies	1 (0 2 110013	a week	people	others		waiking	Orten	ivevei	ivevei	ivevei	ivevei	90512
Heritage		(General	c	More than 5		About once a	With 1 other	With				About once a		About once a		
26 Park	7/13/19	11:20 AM Vicinity)	40 to 59	miles	1 to 2 hours	week	people	others		Walking	Often	month	About once a week		About once a month	98589
	71-31-3	Capitol La					pasp.s									3-3-3
Heritage		(General	-		15 to 60	Several times										
27 Park	7/13/19	11:28 AM Vicinity)	6o and ove	r o to 1 mile	minutes	a week	Alone	Alone		Walking	Often	Never	Never	Never	Never	33556
, .	7, 3, 3	Capitol La														3333
Heritage		(General			15 to 60	About once a	With 1 other					Less than once	About once a			
28 Park	7/13/19	11:35 AM Vicinity)	6o and ove	r 1 to 5 miles	minutes	week	people	Alone		Walking	Sometimes	a month	month	Never	Never	98408
-	7, 3, 3	Heritage		3			p p -			Time with family						3 1-
28		park								and/or friends						
		Marathon														
28		Park														
		Capitol La	ke													
Heritage		(General				About once a	With 1 other	With				About once a	About once a			
29 Park	7/13/19	11:35 AM Vicinity)	6o and ove	r 1 to 5 miles	1 to 2 hours	week	people	others		Walking	Often	week	month			98506
	7. 5. 5	Heritage								Time with family						
29		park								and/or friends						
-		Marathon								Plant or wildlife						
29		Park								viewing						
		Percival														
		Landing														
29		Park														
		Capitol La	ke													
Heritage		(General		More than 5		About once a	With 3 other	With						About once a	Less than once a	
30 Park	7/13/19	11:43 AM Vicinity)	21 to 39	miles	1 to 2 hours	week	people	others	0-5 years - 2	Walking	Sometimes	Never	Never	month	month	98512
		Tumwater														
		Historical														
30		Park								Children's Play						
										Time with family						
30										and/or friends						
30										Sightseeing						
		Capitol La	ке													
Heritage		(General		More than 5		About once a					-6					
31 Park	7/13/19	11:46 AM Vicinity)	40 to 59	miles	2 to 4 hours	week	Alone	Alone		Walk Dog	Often	Never	About once a week	About once a week	Never	98503
31										Walking						
		Capitol La	ке													
Heritage	-1. 1	(General		More than 5		Less than once		With		VA/= II din n	Marran	Marian	Less than once a	Marian	Marian	- 0
32 Park	7/13/19	11:51 AM Vicinity)	21 to 39	miles	minutes	a month	people	others		Walking	Never	Never	month	Never	Never	98501
										Time with family						
32										and/or friends						
										Visiting nearby						
32										businesses						
I Janika wa		Capitol La	ке	Marathan	anto C-	About	\A/i+b = -+b .	\A/i+l-					Lasathar			
Heritage	alealea	(General	24 12 22	More than 5	-	About once a		With		Walking	Comotimos	Novor	Less than once a	Novor	Nover	00=06
33 Park	//13/19	11:51 AM Vicinity)	21 to 39	miles	minutes	month	people	others		Walking	Sometimes	Never	month	Never	Never	98506

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	Firme with family the bank today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
33										and/or friends						
33										Visiting nearby businesses						
33		6 :: 11 1								Relax/meditate						
Heritage		Capitol Lal (General	ke	More than 5		Less than once	With 1 other	With								
34 Park	7/13/19	11:59 AM Vicinity)	40 to 59	miles	2 to 4 hours	a month	people	others		Walking	Sometimes	Never	Never	Never	Never	98503
Tumwater Historical		Tumwater Historical					with 15 other			Time with family			e Less than once a	Less than once a		
35 Park	7/16/19	3:05 PM Park	21 to 39	1 to 5 miles	2 to 4 hours	month	people	others	o-5 years - 2 5-14 years -	and/or friends	Never	a month	month	month	Never	98501
35									1							
Tumwater Historical		Tumwater Historical			15 to 60	Less than once	With a other	With	5-14 years -				About once a	About once a		
36 Park	7/16/19	3:10 PM Park	40 to 59	1 to 5 miles	minutes	a month	people	others	1	Children's Play	Sometimes	Daily	month	month	About once a week	98506
36										Time with family and/or friends						
										Plant or wildlife						
36 36										viewing Relax/meditate						
Tumwater		Tumwater								Relax/meditate						
Historical 37 Park	=1.61.0	Historical 3:12 PM Park		More than 5 miles	a to a bours	About once a month		With others		Children's Play	Never	Several times a week	Several times a week	About once a week	About once a month	.0
3/ Park	7/16/19	3:12 PWI Palk	21 to 39	miles	1 to 2 hours	ПОПЦІ	people	others	5-14 years -	Cilidren's Play	inevei	a week	week	About once a week	ADOUT ONCE A MONTH	98592
37									1							
Tumwater Historical		Tumwater Historical				About once a	With 2 other	With				About once a				
38 Park	7/16/19	3:12 PM Park	21 to 39	1 to 5 miles	1 to 2 hours	week	people	others	5-14 years	Children's Play	Sometimes	week	Never	Never	Never	98503
Tumwater Historical		Tumwater Historical				Less than once	With 3 other	With	5-14 years -			Several times	Several times a	Several times a		
39 Park	7/16/19	3:13 PM Park	21 to 39	1 to 5 miles	1 to 2 hours	a month	people	others	1	Children's Play	Sometimes	a week	week	week	Several times a week	98506
Tumwater Historical		Tumwater Historical		More than 5	15 to 60	This is my first	With a other	With						Less than once a	Less than once a	
40 Park	7/16/19	3:25 PM Park	6o and ov		minutes	visit	people	others		Children's Play	Never	Daily	Daily	month	month	52326
40									5-14 years -	Time with family and/or friends						
Tumwater		Tumwater					Maril II	1471								
Historical 41 Park	7/16/19	Historical 3:29 PM Park	6o and ov	er 1 to 5 miles	2 to 4 hours	About once a month	With 2 other people	With others		Walking		Never	Less than once a month	Less than once a month	Less than once a month	98502
41	,. , ,			<u> </u>						Plant or wildlife viewing						3 3.
Tumwater		Tumwater														
Historical 42 Park	7/16/19	Historical 3:35 PM Park	40 to 59	1 to 5 miles	2 to 4 hours		with 15 other people	With others		Event/Festival	Sometimes	Never	Less than once a month	Less than once a month	Never	98502
Tumwater	71-01-9	Tumwater		200 ,1111103	_ 10 4 110013					_reng. convai	30саптез					30302
Historical 43 Park	7/16/19	Historical 3:35 PM Park	21 to 39	1 to 5 miles	a to 4 hours		with 15 other people	With others		Walking	Never	Never	Never	Never	Never	98512
43 Faik	//10/19	3.35 FIVI Falk	21 (0 39	1 to 5 iiiies	2 10 4 110015	monun	heohie	ouleis		walking	INCVEI	INEVEL	INCAGI	ivevei	INCVEI	90512

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you wisit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Capitol Lak (General	e	More than 5		Several times						Several times				
44 Park	7/19/19	11:06 AM Vicinity)	40 to 59	miles	2 to 4 hours		Alone	Alone		Walk Dog	Often	a week	Never	Never	Never	98502
		Heritage park								Event/Festival						
44		Marathon								Evenigrestival						
44		Park														
		Percival														
44		Landing Park														
		West Bay														
44		Park														
Heritage		Capitol Lak (General	e	More than 5	15 to 60	About once a		With				Less than once	Less than once a	Less than once a	Less than once a	
45 Park	7/19/19	11:10 AM Vicinity)	6o and ove		minutes	week	Alone	others		Walking	Often	a month	month	month	month	98512
.5	7. 3. 3	,,								Time with family						
45										and/or friends						
45 45										Relax/meditate Event/Festival						
45		Capitol Lak	e							Evenilyi estivai						
Heritage		(General			15 to 60		With 1 other	With					Several times a		Less than once a	
46 Park	7/19/19	11:10 AM Vicinity)	6o and ove	er 1 to 5 miles	minutes	week	people	others		Walk Dog	Often	a week	week	Never	month	98501
46										Walking Time with family						
46										and/or friends						
46										Relax/meditate						
46		Capitol Lak								Event/Festival						
Heritage		(General	.e		15 to 60	About once a		With				About once a	Several times a			
47 Park	7/19/19	11:16 AM Vicinity)	6o and ove	er 1 to 5 miles	minutes	week	Alone	others		Walking	Often	week	week	Never	Never	98502
47										Relax/meditate						
47 47										Sightseeing Event/Festival						
Heritage		Heritage	20 Or	More than 5		This is my first	: With 3 other	With	5-14 years -	_ /c.i.q. estival						
48 Park	7/19/19	11:18 AM park	younger	miles	1 to 2 hours	visit	people	others	2	Event/Festival	Never	Never	Never	Never	Never	75791
Hanitaana		Capitol Lak	e		anto Co		\A/i+b = -+b -	\A/i+b								
Heritage 49 Park	7/19/19	(General 11:19 AM Vicinity)	60 and ove	er 1 to 5 miles	15 to 60 minutes	Daily	With 1 other people	With others		Walking	Often					98501
75 . 2.11	71-31-3	Marathon	2.11d OVC	, , , , , , , , , , , , , , , , ,	2.00		,,,,,,,,,									,0,01
49		Park														
Heritage		Capitol Lak (General	e		15 to 60	Several times										
50 Park	7/19/19	(General 11:19 AM Vicinity)	6o and ove	er 1 to 5 miles	minutes	a week	Alone	Alone		Walking	Often		Daily	Daily		98512
_		Marathon														
50		Park														
Heritage		Capitol Lak (General	e	More than 5		Several times										
51 Park	7/19/19	11:19 AM Vicinity)	6o and ove		2 to 4 hours		Alone	Alone		Event/Festival	Often	Never	Never	Never	Never	98513

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Rayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Capitol Lake (General	e			About once a	With 1 other	With	5-14 years -			Several times	About once a			
52 Park	7/19/19	11:27 AM Vicinity)	40 to 59	o to 1 mile	2 to 4 hours	month	people	others	1	Children's Play	Sometimes	a week	month	Never	Never	98502
52										Event/Festival						
Heritage		Capitol Lake (General	e		15 to 60	Several times	With a other	With	E 1 / WOORS	Time with family		About once a	About once a	About once a		
53 Park	7/19/19	11:28 AM Vicinity)	6o and over	1 to 5 miles	minutes	a week	people	others	5-14 years - 1	and/or friends	Sometimes	month	month	month	About once a month	98501
55	71-31-3	,					P 44 P 14			Visiting nearby						5-50-
53										businesses						
53		Carital Lab	-							Event/Festival						
Heritage		Capitol Lake (General	e					With								
54 Park	7/19/19	11:30 AM Vicinity)	6o and over	1 to 5 miles	1 to 2 hours	Daily	Alone	others		Walking	Often	Never	Never	Never	Never	98502
		Heritage								Time with family						
54		park								and/or friends						
54										Plant or wildlife viewing						
54										Relax/meditate						
54										Sightseeing						
54										Event/Festival						
										Visiting State						
54		Capitol Lake	<u> </u>							Capitol Campus						
Heritage		(General	-	More than 5		About once a							About once a			
55 Park	7/19/19	11:33 AM Vicinity)	60 and over	miles	2 to 4 hours	month	Alone	Alone		Event/Festival	Sometimes		month			98516
		Capitol Lake	e													
Heritage 56 Park	7/20/20	(General 11:41 AM Vicinity)	6o and over	More than 5	15 to 60 minutes	This is my first visit	With 1 other people	With others	0-5 years - 1	Walking	Never	Never	Never	Never	Never	07217
56 Faik	//19/19	11:41 AW VICINITY)	oo and over	itilies	minutes	VISIL	people	others	0-5 years - 1	Sightseeing	ivevei	Nevel	ivevei	ivevei	ivevei	97217
Heritage		Heritage			15 to 60	About once a				- <u>g</u> <u>g</u>		Several times				
57 Park	7/19/19	11:43 AM park	21 to 39	o to 1 mile	minutes	month	Alone	Alone		Sightseeing	Never	a week	Daily	Daily	Daily	98532
57		Hawke a								Event/Festival		About				
Heritage 58 Park	7/10/10	Heritage 11:45 AM park	21 to 39	o to 1 mile	1 to 2 hours		Alone	Alone	o-5 years	Cycling	Often	About once a week				
58	//-JI±J	CT.	33						. 5 / 50.5	Event/Festival						
		Capitol Lake	e													
Heritage	, ,	(General	6		15 to 60	About once a		With		- · · · ·	6		Less than once a	Less than once a		0
59 Park	7/19/19	12:04 PM Vicinity) Heritage	60 and over	1 to 5 miles	minutes	month	people	others		Event/Festival	Sometimes	Never	month	month	About once a week	98501
59		park														
		Capitol Lake	e													
Heritage	, ,	(General	20 Or			About once a		With		M. II.:	6		Less than once a			0
60 Park	7/19/19	12:30 PM Vicinity) Tumwater	younger	1 to 5 miles	1 to 2 hours	week	people	others		Walking	Sometimes	week	month	Never	Never	98501
		Historical														
6o		Park	40 to 59							Children's Play						
										Time with family						
60										and/or friends						

Survey # Survey Location	Date	Time	1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park wrth today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
60											Skating/skateboar ding						
60											Event/Festival						
Heritage 61 Park	7/19/19	(Ger 12:36 PM Vici	itol Lake neral nity) itage	21 to 39	1 to 5 miles	2 to 4 hours	About once a month	With 3 other people	With others	0-5 years - 1 5-14 years -	Event/Festival	Sometimes	About once a week	About once a month	Never	Never	98506
61		parl								1							
Heritage 62 Park	7/19/19	12:41 PM park		21 to 39	o to 1 mile	15 to 60 minutes	Several times a week	Alone	Alone		Walking	Often	Never	Never	About once a week	About once a week	98579
Heritage 63 Park	7/19/19		itol Lake neral nity)	21 to 39	1 to 5 miles	1 to 2 hours	About once a week	Alone	With others		Walking	Sometimes	About once a month	Never	Several times a week	Several times a week	98502
63 63											Relax/meditate Event/Festival						
Heritage 64 Park 64	7/19/19	(Ger 12:45 PM Vici	,	40 to 59	More than 5 miles	2 to 4 hours	This is my first visit	With 2 other people	With others	5-14 years	Walking Children's Play Event/Festival	Never					98327
Heritage 65 Park	7/19/19		itol Lake neral nity)		1 to 5 miles	More than 4 hours	About once a month	With 3 other people	With others	5-14 years - 2	Children's Play Time with family and/or friends	Sometimes	About once a week	About once a month	Less than once a month	About once a month	98501
65											Event/Festival						
Heritage 66 Park	7/19/19	(Ge 12:49 PM Vici		21 to 39	1 to 5 miles	2 to 4 hours	About once a week	With 3 other people	With others	5-14 years -	Children's Play	Often	About once a week	About once a month	Never	About once a month	98501
Heritage 67 Park	7/19/19		itol Lake neral nity)	6o and ove	r 1 to 5 miles	1 to 2 hours	This is my first visit	With 1 other people	With others		Walk Dog	Never	About once a week		Several times a week		98507
C-			itage								Everytille 11						
Heritage 68 Park	7/19/19		itol Lake neral		r 1 to 5 miles	15 to 60 minutes	Less than once a month	With 1 other people	With others		Walking Event/Festival	Sometimes	Never	Less than once a month	Never	Less than once a month	98501
30		Сар	itol Lake								Evenily estival						
Heritage 69 Park	7/19/19	(Ger 1:02 PM Vici	neral	21 to 39	1 to 5 miles	1 to 2 hours	About once a month	With 1 other people	With others	5-14 years - 1	Event/Festival	Sometimes	About once a month	Less than once a month	Less than once a month	About once a month	98502
Heritage 70 Park	7/19/19		neral	6o and ove	r 1 to 5 miles	2 to 4 hours	Less than once	With 1 other people	With others		Walking	Sometimes	Never	About once a week	Never	Never	98501
	,, 5, 5	Tun Hist	nwater torical		J		•										J J.
70		Parl									Cycling						
70		Her parl	itage k								Visiting nearby businesses						
		F															

Survey# Survey Location	Date	Time a. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Rayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
		Landing														
70		Park								Event/Festival Volunteer/Environ mental stewardship activity Visiting State	1					
70 Heritage		Marathon		More than 5	15 to 60					Capitol Campus						
71 Park	7/19/19	1:18 PM Park Capitol Lake	60 and ove	r miles	minutes	Daily	Alone	Alone		Walk Dog	Often	Never	Never	Never	Never	98516
Heritage 72 Park	7/19/19	(General 1:20 PM Vicinity) Tumwater	40 to 59	More than 5 miles	More than 4 hours	About once a month	With 1 other people	With others	o-5 years	Time with family and/or friends	Never	About once a week	About once a week			98513
		Historical														
72 72		Park								Relax/meditate Sightseeing						
		Capitol Lake	2													
Heritage 73 Park	7/19/19	(General 1:23 PM Vicinity)	6o and ove	More than 5 r miles	2 to 4 hours	Less than once a month	With 1 other people	With others		Event/Festival	Never	Less than once a month	e Never	Never	Never	98501
Heritage 74 Park	7/19/19	Capitol Lake (General 1:23 PM Vicinity)		More than 5	2 to 4 hours	Less than once		With		Event/Festival	Sometimes	Less than once		Never	Never	98501
	71-31-3	Capitol Lake														3-3
Heritage 75 Park	7/20/19	(General 2:02 PM Vicinity)	40 to 59	1 to 5 miles	1 to 2 hours	Less than once a month	With 1 other people	With others		Event/Festival	Never	Never	Never	Never	Never	98502
Heritage 76 Park	7/20/19	Capitol Lake (General 2:06 PM Vicinity)	2	1 to 5 miles		About once a month		With		Walk Dog	Sometimes	Never	Never	Never	Never	98506
	7 3	Heritage	. 33													3 3
76 76		park								Walking Relax/meditate						
76										Event/Festival						
Heritage 77 Park	7/20/19	Interpretive 2:33 PM Park	21 to 39	1 to 5 miles	More than 4 hours	Several times a week	With 1 other people	With others	5-14 years -	Children's Play	Often	Never	Never	Never	Never	98512
77	7120129	Tumwater Historical Park	1110 33	1 to 5 miles		Сисск	реоріс	Guiers		Time with family and/or friends Plant or wildlife	Orten.	Tiese.	. Tere.	. Texas	. Tever	90,112
77										viewing						
77										Event/Festival Visiting State						
77										Capitol Campus						
Heritage		Capitol Lake (General	20 Or		More than 4	About once a	With 4 other	With				About once a		Less than once a		
78 Park	7/20/19	1:46 PM Vicinity)		1 to 5 miles	hours	month	people	others		Walking	Sometimes	month	Never	month	Never	98516
78		Heritage park								Children's Play						

Part	Survey # Survey Location	Date	Time	a. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Note Part	78											Time with family and/or friends						
Partition Part												Visiting nearby						
Park																		
More thange Fig.																		
Heitlage Heitlage Gighted Lake		7/20/20			(0 to 50		a to a hours					Event/Eastival	Comotimos	Nover	Nover	Nover	Nover	00512
86 Park 7/20/19 2+22 PM Vicinity 2 at 10 g miles 2 to 4 hours a week people others Surface Capitol Lake General Landing 2 at 2 4 hours Surface	/9 Faik	//20/19			40 10 59	itilies	1 (0 2 110015	amonu	people	others	1	Evenigrestival	Joineuries	ivevei	Nevel	ivevei	Nevel	90512
Heritage Park Par																		
Bo	8o Park	7/20/19			21 to 39	1 to 5 miles	2 to 4 hours	a week	people	others			Often	a month	week	month	month	98501
Ref Heritage Ref Heritage More than September Septem	80																	
Heritage Heritage Heritage Heritage Heritage Sa Park 7/20/19 21/20 PM park 40 to 59 miles 2 to 4 hours wish people others 1 Event/Festival Never Several times 9857																		
8 Park 7 20/19 2:24 PM Dark 40 to 59 miles 2 to 4 hours seek Alone one a With Alone						Manadhana		This is an Great	Mithth	\A/:+l-								
Heritage		7/20/19			40 to 59	_	2 to 4 hours					Event/Festival	Never					98557
Regression Reg	-	,, ., 5							P P -									3 337
Heritage												147 H.:	0.0					0
82	82 Park	7/20/19			40 to 59	miles	nours	week	Alone	otners			Often	a week	Never	Never	About once a week	98502
Park Percival Pe	82																	
Park												,						
Capitol Lake	82											businesses						
Reritage Heritage Repair Repair Repair Register Regi												Plant or wildlife						
Heritage			Pa	ırk														
Heritage 83 Park 7/20/19 3:01 PM Vicinity) 40 to 59 1to 5 miles 2 to 4 hours month people others o-5 years - 1 Children's Play - 5-14 years - 5-14 years - 5 month 98563	82		Ca	nitol Lake								Event/Festival						
Heritage park 5-14 years - Time with family and/or friends 83	Heritage							About once a	With 5 other	With								
83	83 Park	7/20/19			40 to 59	1 to 5 miles	2 to 4 hours	month	people	others								98503
Event/Festival Event/Festival Event/Festival Event/Festival Event/Festival Event/Festival Event/Festival Event/Festival Event/Festival Sometimes More than 4 Several times With 1 other With 5-14 years - About once a About onc	82																	
Heritage General More than 4 Several times With 1 other With 5-14 years - About once a About on			Pu								3							
84 Park 7/20/19 2:44 PM Vicinity) 21 to 39 1 to 5 miles hours a week people others 1 Event/Festival Sometimes month month Never month 98501 Tumwater Historical 84 Park Heritage 84 Park Capitol Lake Heritage 85 Park About once a Less than onc																		
Tumwater Historical 84 Park Heritage 84 park Capitol Lake Heritage (General More than 5 More than 4 Less than once With 3 other With Heritage (General More than 5 More than 4 Less than once With 3 other With 85 Park 7/20/19 2:21 PM Vicinity) 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month month 98563		7/20/20			21 10 20	1 to 5 miles						Event/Eastival	Comotimos			Nover		00501
Historical 84 Park Heritage 84 park 84 Park Heritage 84 park Capitol Lake Heritage (General More than 5 More than 4 Less than once With 3 other With 85 Park 7/20/19 2:21 PM Vicinity) 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month month month month 98563	04 Faik	//20/19			21 (0 39	1 to 5 miles	110015	a week	people	others	1	Evenigrestival	Sometimes	month	month	ivesei	monu	90501
Heritage park Capitol Lake Heritage Office Heritage General More than 5 More than 4 Less than once With 3 other With Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month month 98563 Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 5-14 years - 1 Event/Festival Sometimes month month month month month 98563 Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 5-14 years - 1 Event/Festival Sometimes month month month month month 98563 Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 5-14 years - 1 Event/Festival Sometimes month month month month month 98563 Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 6-14 years - 1 Event/Festival Sometimes month month month month month 98563 Spark 7/20/19 2:21 PM Vicinity 21 to 39 miles hours a month people others 6-14 years - 1 Event/Festival Sometimes month month			His	storical														
84 park Capitol Lake Heritage (General More than 5 More than 5 More than 4 Less than once With 3 other With 85 Park 7/20/19 2:21 PM Vicinity) 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month month month 98563 5-14 years -	84																	
Capitol Lake Heritage (General More than 5 More than 4 Less than once With 3 other With 85 Park 7/20/19 2:21 PM Vicinity) 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month month 98563 5-14 years -	84																	
85 Park 7/20/19 2:21 PM Vicinity) 21 to 39 miles hours a month people others 0-5 years - 1 Event/Festival Sometimes month month month month 98563 5-14 years -																		
5-14 years -	,	7/20/20			21 to 20						0-5 70325	Event/Eastival	Sometimes					00-60
	05 i dik	/120/19	Z.ZIFIVI VIO	cirity)	211039	1111103	110013	a month	people	outers		Evenily estival	Joineulles	monut	monui	monui	monui	90503
-	85										1							

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting	today? 2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shelifish gathering	Zip Code
85									1							
Heritage		Herita	•				With 3 other	With				About once a		About once a		
86 Park	7/20/19	4:09 PM park	40 to 59	1 to 5 miles	2 to 4 hours	a month	people	others	o-5 years - 3	Event/Festival	Never	month	month	month	About once a month	98503
Heritage		Capito (Gener		More than 5	Morothan	Several times	With sother	With				About onco a	Less than once a	Several times a		
87 Park	7/20/19	Vicinit		-	hours	a week	people	others	0-5 years - 1	Walking	Often	month	month	week	About once a month	98501
O) Turk	7120119	Vicinic	7) 211039	miles	110013	u week	реоріс	Others	5-14 years -	waiking	Orten	monen	monar	WCCK	About once a monen	90301
87									2	Running						
87										Children's Play						
										Time with family						
87										and/or friends						
87										Event/Festival						
Havitaga		Capito		Mara than s		Locathanana	Mith cathor	With								
Heritage 88 Park	7/20/19	(Gener 4:18 PM Vicinit		More than 5 miles	2 to 4 hours		With 4 other people	others		Walk Dog	Sometimes	Never	Never	Never	Never	98513
OO T dik	//20/19	4.10 T W VICINIC	7) 40 10 39	miles	2 to 4 110013	a monen	реоріс	Others		Time with family	Sometimes	recver	INCVCI	146461	IVEVEI	303-3
88										and/or friends						
88										Event/Festival						
		Capito														
Heritage		(Gener				Less than once								Less than once a		
89 Park	7/20/19	4:45 PM Vicinit		over 1 to 5 miles	2 to 4 hours	a month	Alone	Alone		Event/Festival	Sometimes	Never	Never	month	Never	98502
Haritaga		Capito (Gener		More than 5	Morothan	About once a	With a other	With	E 17 VOORS					Less than once a		
Heritage 90 Park	7/20/19	Vicinit		-	More than 4 hours	week	people	others	5-14 years - 1	Walk Dog	Sometimes	Daily	About once a week		Never	98584
goran	//20/19	Tumw		miles	110013	WCCK	реоріс	Others	-	Walk Dog	Sometimes	Dully	ABOUT ONCE & WEEK	monen	IVEVE	90304
		Histori														
90		Park								Walking						
		Herita	je													
90		park								Children's Play						
		Perciv								Times with family						
90		Landir Park	9							Time with family and/or friends						
3~		Turk								Plant or wildlife						
90										viewing						
90										Relax/meditate						
90										Sightseeing						
90										Event/Festival						
Havitas -		Capito		Maraths -		Locathan	\ \\/ith a ath	\A/i+b								
Heritage 91 Park	7/20/19	(Gener 3:45 PM Vicinit		More than 5 miles	2 to 4 hours		With 2 other people	With others		Walk Dog	Never	Never	Never	Never	Never	98520
gridik	/120119	Herita		Times	2 10 4 110013	3 month	heobie	Others		dik Dog	. 10 101	Nevel				30520
91		park	,-							Event/Festival						
		Capito	Lake													
Heritage		(Gener		More than 5		Less than once	With 1 other	With				Less than once	Less than once a	Less than once a		
92 Park	7/20/19	3:00 PM Vicinit		miles	2 to 4 hours	a month	people	others		Event/Festival	Never	a month	month	month	Never	98513
		Herita	je													
92		park														

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	a. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. if you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		(General		More than 5		Several times		With					Several times a	Several times a		
93 Park	7/20/19	3:30 PM Vicinity) Heritage	40 to 59	miles	2 to 4 hours	a week	people	others		Event/Festival	Sometimes	a week	week	week	About once a week	98502
93		park														
33		Marathon														
93		Park														
Heritage 94 Park 94	7/20/19	Capitol Lake (General 3:00 PM Vicinity)	20 Or	1 to 5 miles	More than 4 hours	About once a month	With 2 other people	With others	15-18 years	Walk Dog Walking	Sometimes	Several times a week	Less than once a month	Less than once a month	About once a week	98506
94										Running						
94										Event/Festival						
Haritaga		Capitol Lake	e	Marathan	Marathan	Coveral times	Mith = athor	\A/i+b	= 4 / 1/0 2 / 2	Time with family		About once a				
Heritage 95 Park	7/20/19	(General 3:20 PM Vicinity)	40 to 59	More than 5 miles	More than 4 hours	Several times a week	With 5 other people	With others	5-14 years - 4	Time with family and/or friends	Sometimes	About once a week	About once a week	About once a week	Never	98513
55 - 2	711-5	5.20	4 55				P P		15-18 years -							5-5-5
95									1	Event/Festival						
Heritage 96 Park	7/20/19	Capitol Lake (General 3:45 PM Vicinity) Heritage		1 to 5 miles	2 to 4 hours	About once a month	With 2 other people	With others	o-5 years - 1	Event/Festival	Never	About once a month	About once a month	Never	Never	98802
96		park														
Heritage 97 Park 97	7/20/19	Capitol Lake (General 3:45 PM Vicinity)	40 to 59	More than 5 miles	2 to 4 hours	Less than once a month	With 4 other people	With others	5-14 years - 2	Children's Play Play sports	Never	Less than once a month	Less than once a month	Never	Less than once a month	98537
3,		Capitol Lake	e							., ., .						
Heritage		(General	20 Or	More than 5		This is my first		With				Less than once				
98 Park	7/20/19	3:45 PM Vicinity) Capitol Lake	younger	miles	2 to 4 hours	visit	people	others	o-5 years	Event/Festival	Never	a month	Never	Never	Never	98541
Heritage 99 Park 99	7/20/19	(General 3:45 PM Vicinity)	20 or younger	More than 5 miles	2 to 4 hours	This is my first visit	With 5 other people	With others	o-5 years 5-14 years	Event/Festival	Never	Never	Never	Never	Never	98541
Heritage 100 Park	7/20/19	Capitol Lake (General 3:45 PM Vicinity)	21 to 39	1 to 5 miles	2 to 4 hours	Several times a week	Alone	Alone	5-14 years	Volunteer/Environ mental stewardship activity	Never	Never	Never	Never	Never	98912
Heritage 101 Park	7/20/19	Capitol Lake (General 4:00 PM Vicinity)		1 to 5 miles	2 to 4 hours	About once a month	With 2 other people	With others		Walk Dog	Sometimes	About once a month	Never	Never	Never	98502
101 101 101										Walking Running Time with family and/or friends						
101										Event/Festival						
Heritage 102 Park	7/20/19	Capitol Lake (General 4:00 PM Vicinity)	e 20 or younger	More than 5 miles	More than 4 hours	About once a week	With 1 other people	With others		Walking	Never	Several times a week	Several times a week	Never	Never	98502

Survey # Survey Location	Date	Time What nack or Packs are well viciting	today? 2. What is vour age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	Lime with fank today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
102										and/or friends						
										Visiting nearby						
102										businesses						
102										Relax/meditate Sightseeing						
102										Event/Festival						
										Visiting State						
102		Canit	ol Lake							Capitol Campus						
Heritage		(Gen				Several times	With 1 other									
103 Park	7/20/19	3:15 PM Vicin	ity) 6o and	over o to 1 mile	2 to 4 hours		people	Alone		Walking	Sometimes	Never	Never	Never	Never	98501
		Herit	age							Time with family						
103		park								and/or friends						
103										Plant or wildlife viewing						
103										Relax/meditate						
										Visiting State						
103										Capitol Campus						
			ol Lake			C 1.:	Maril II	1401								
Heritage 104 Park	7/20/19	(Gen Vicin		More than 5 9 miles	2 to 4 hours	Several times	with 1 other people	With others	5-14 years -	Children's Play	Often					98502
104 T UIK	//20/19	Herit		9 1111103	2 to 4 110013	u week	реоріс	Others	_	Time with family	Orten					90502
104		park								and/or friends						
		Perci														
		Land	-							Visiting nearby						
104		Park								businesses Plant or wildlife						
104										viewing						
104										Relax/meditate						
104										Sightseeing						
104		C=-!+	ol Lako							Event/Festival						
Heritage		Capit (Gen	ol Lake eral		15 to 60	About once a		With				Several times		Less than once a		
105 Park	7/20/19	4:00 PM Vicin		9 o to 1 mile	minutes	week	Alone	others		Walking	Sometimes	a week	About once a week		Never	98503
_		Herit														
105		park	11. 1							Relax/meditate						
Heritage		Capit (Gen	ol Lake		15 to 60	About once a	With 1 other	With				Lacethanones	Less than once a	Less than once a	Less than once a	
106 Park	7/20/19	3:45 PM Vicin		9 1 to 5 miles	15 to 60 minutes	week	people	others	o-5 years	Walking	Often	a month	month	month	month	98502
	,,,	Tum		J J			1 17 1		5 /	<u> </u>				-		J J
		Histo	rical							Time with family						
106		Park								and/or friends						
106		Herit park	age							Visiting nearby businesses						
100		Mara	thon							DOSINESSES						
106		Park								Relax/meditate						

		ime .What park or Parks are you visiting oday?	ge?	How far did you travel to get to the irk?	long do you plan to be at the park	offen do you use this park?	5. How many people did you come to this park with today?	rou come to this park ers?	children toady, how the following age groups	Why do you visit this park today?	Do you visit this park as part of your rcise or health and fitness routine?	Liff the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	1.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	
Survey # Survey Location	Date	Time 1. What park or F today?	2. What is your age?	3. How far did yo park?	4. How long do y today?	5. How often do	6. How many per park with today?	7. In general, do you alone or with others?	8. If you brought children toad) many children in the following did you bring?	9. Why do you vi	10. Do you visit t exercise or healt	11.If the following activon this waterbody in the would you be likely to Swimming (in season)	11.1f the following a on this waterbody i would you be likely Boating (kayaking)	11.If the following activities on this waterbody in the fut would you be likely to partic Fishing	11.If the followin on this waterboc would you be like Recreational sh	Zip Code
106		Percival Landing Park								Event/Festival						
100		Capitol Lak	æ							Everigi estivai						
Heritage		(General			More than 4	Less than once	e With 7 other	With	5-14 years -				About once a	About once a		
107 Park	7/20/19	3:00 PM Vicinity)	40 to 59	1 to 5 miles	hours	a month	people	others	10	Event/Festival	Never	Never	month	month	Never	98502
107										Volunteer/Environ mental stewardship activity	ı					
107		Capitol Lak	æ							uccivity						
Heritage		(General		More than 5	More than 4	About once a	With 1 other	With					About once a			
108 Park	7/20/19	3:15 PM Vicinity)	60 and ove	er miles	hours	month	people	others		Walk Dog	Sometimes		month			98584
108										Time with family and/or friends						
108										Sightseeing						
108										Event/Festival						
		Capitol Lak	æ													
Heritage		(General				Less than once			5-14 years -				About once a	About once a		
109 Park	7/20/19	4:00 PM Vicinity) Capitol Lak	40 to 59	miles	hours	a month	people	others	2	Children's Play	Sometimes	a month	month	month	About once a month	98512
Heritage		(General	20 Or	More than 5	More than 4	Less than once	e With 1 other	With				About once a				
110 Park	7/20/19	2:00 PM Vicinity)	younger	miles	hours	a month	people	others		Sightseeing	Never	week	Never	Never	Never	98501
110										Event/Festival						
		Capitol Lak														
Heritage 111 Park	7/20/19	(General 2:30 PM Vicinity)	20 or younger	1 to 5 miles	More than 4 hours	Less than once a month	e With 7 other people	With others		Sightseeing	Sometimes	About once a week	About once a month	Never	Never	00500
111 Faik	//20/19	2:30 FIVE VICINITY)	younger	1 to 5 iiiies	110015	amonui	people	others		Event/Festival	Joinetimes	WEEK	monui	Nevei	ivevei	98502
		Capitol Lak	e													
Heritage		(General			More than 4	Several times		With				About once a				
112 Park	7/20/19	2:30 PM Vicinity)	21 to 39	o to 1 mile	hours	a week	people	others		Walk Dog	Never	week	week	Never	Never	98506
112		Heritage park								Walking						
-12		Percival								a.king						
		Landing								Visiting nearby						
112		Park								businesses						
112										Skating/skateboar						
112										ding Event/Festival						
Heritage		Heritage		More than 5		This is my first	t With 2 other	With		c.iq. estivai		Less than once	Less than once a	About once a		
113 Park	7/20/19	1:15 PM park	21 to 39	miles	2 to 4 hours	,	people	others	0-5 years - 1	Children's Play	Never	a month	month	month	Never	98516
										Time with family						
113										and/or friends Event/Festival						
113		Capitol Lak	re .							Lvenijrestivai						
Heritage		(General	-			Less than once	e With 2 other	With								
114 Park	7/20/19	1:00 PM Vicinity)	40 to 59	1 to 5 miles	1 to 2 hours	a month	people	others		Event/Festival	Never	Never	Never	Never	Never	98506

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how manychildren in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Rayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Capitol Lak (General	ce			About once a	With 1 other	With					Several times a			
115 Park	7/20/19	1:15 PM Vicinity)	40 to 59	1 to 5 miles	2 to 4 hours		people	others		Event/Festival	Sometimes		week	Daily		98501
Heritage 116 Park	7/20/19	Capitol Lak (General 1:00 PM Vicinity) Heritage park		1 to 5 miles	1 to 2 hours	Several times a week		Alone		Event/Festival	Often	Several times a week	Less than once a month	Never	Never	98506
110		Percival														
116		Landing Park Capitol Lak														
Heritage 117 Park	7/20/19	(General 2:30 PM Vicinity)	20 or younger	More than 5 miles	2 to 4 hours	About once a	With 1 other people	With others		Time with family and/or friends	Sometimes	About once a week	Less than once a month	Never	Never	98502
117	//20/19	2.301 W Vicinity)	younger	itilies	2 to 4 110013	WEEK	people	Others		Relax/meditate	Joinetimes	WEEK	month	Nevel	INEVEL	90502
117										Event/Festival						
11. 3		Capitol Lak	ce				Maril C. II	14711								
Heritage 118 Park	7/20/19	(General 1:00 PM Vicinity)	60 and ove	er 1 to 5 miles	2 to 4 hours	About once a month	with 6 other people	With others	5-14 years - 2	Walking	Often	About once a month				98506
	711-5	Heritage		to Jec			P S S P S		_							5-5
118		park								Children's Play						
118		Percival Landing Park								Time with family and/or friends						
118										Event/Festival						
Heritage		Capitol Lak (General	ce	More than 5		About once a	With anther	With	E-1/, Vears -	Time with family		Several times	About once a	About once a		
119 Park	7/20/19	1:30 PM Vicinity)	21 to 39	miles	2 to 4 hours	month	people	others	3	and/or friends	Sometimes	a week	month	month	Never	98584
119										Event/Festival						
Heritage 120 Park	7/20/19	Heritage 1:30 PM park	60 and ove	er o to 1 mile	1 to 2 hours	Daily	Alone	Alone		Running	Often	Never	Never	Never	Never	98501
120 1 818	//20/19	1.30 F W Park	oo and ove	er o to i i i ii e	1 to 2 110013	Dally	Alone	Alone		Relax/meditate	Orten	ivevei	INEVEL	Nevel	INEVEL	90501
120										Sightseeing						
Horitage		Capitol Lak (General	ce		Morothan	Locathanas		With								
Heritage 121 Park	7/20/19	(General 1:30 PM Vicinity)	21 to 39	1 to 5 miles	hours	Less than once a month	e Alone	others		Walking	Sometimes	Daily		Daily		98502
			- 33							Plant or wildlife		,		,		
121										viewing						
121										Relax/meditate Sightseeing						
121										Event/Festival						
10. 2		Capitol Lak		Manad		1 4	NACEL - 1	\A/:+!					A b b -	A b		
Heritage 122 Park	7/20/19	(General 1:30 PM Vicinity)	20 or younger	More than 5 miles	2 to 4 hours	Less than once	With 5 other people	With others		Event/Festival	Never	Never	About once a month	About once a month	About once a month	98597
	/120129	Heritage	/ounger		_ 10 4 110013	2.1101101	L-obic	20,013							Tot once a month	3~33/
122		park														
Heritage		Capitol Lak (General	ke .			Several times	With a other					About once a		Less than once a		
123 Park	7/20/19	1:30 PM Vicinity)	40 to 59	o to 1 mile	1 to 2 hours	a week	people	Alone		Event/Festival	Sometimes	week		month		98501

Survey# Survey Location	Date	Time L. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	to. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shelfish gathering	Zip Code
123		Landing Park														
123		Capitol Lal	æ													
Heritage		(General		More than 5	More than 4	This is my first				Visiting nearby			Less than once a		Less than once a	
124 Park 124	7/20/19	1:45 PM Vicinity)	40 to 59	miles	hours	visit	people			businesses Sightseeing	Never	a month	month	Never	month	98328
124		Capitol Lak	æ							Signiseeing						
Heritage		(General				Several times							Less than once a			
125 Park	7/20/19	1:45 PM Vicinity) Interpretiv	40 to 59	o to 1 mile	1 to 2 hours	a week	people	Alone		Walking	Often	a month	month	Never	Never	98501
125		Park	e .							Running						
		Heritage								Time with family						
125		park								and/or friends						
125		Marathon Park														
125		Capitol Lak	æ													
Heritage		(General	20 Or			Several times	With 3 other	With	15-18 years -			Several times	Several times a	About once a		
126 Park	7/20/19	2:00 PM Vicinity)	younger	o to 1 mile	2 to 4 hours	a week	people	others	3	Walking	Sometimes	a week	week	month	Never	98502
126		Heritage park								Time with family and/or friends						
120		purk								Visiting nearby						
126										businesses						
										Plant or wildlife						
126										viewing Sightseeing						
126										Event/Festival						
		Capitol Lal	e													
Heritage		(General				About once a				Time with family	· · ·		About once a	Less than once a		0
127 Park 127	7/20/19	1:45 PM Vicinity)	40 to 59	o to 1 mile	1 to 2 hours	month	people	Alone		and/or friends Event/Festival	Sometimes	Never	month	month	About once a month	98502
Heritage		Heritage	20 Or		More than 4	About once a	With 3 other	With	15-18 years -	· Time with family		About once a				
128 Park	7/20/19	2:00 PM park	younger	o to 1 mile	hours	week	people	others	3	and/or friends	Sometimes	week	About once a week	Never	Never	98532
128										Visiting nearby businesses						
120										Plant or wildlife						
128										viewing						
128										Sightseeing						
Heritage		Capitol Lak (General	ce	More than 5		About once a	With 3 other	With				About once a	About once a	About once a		
129 Park	7/20/19	Vicinity)	6o and ove		2 to 4 hours	month	people	others	o-5 years	Event/Festival	Sometimes	month	month	month	About once a week	98531
		Capitol Lal														
Heritage	=10=1==	(General	Consider	v o to a!!-	a to . b	About once a		With		Event/Ecstival	Comotin	About once a	Nover	Navar	News	*O-C
130 Park	7/20/19	2:00 PM Vicinity) Heritage	bo and ove	r o to 1 mile	2 to 4 hours	inonth	people	others		Event/Festival	Sometimes	month	Never	Never	Never	98561
130		park														
		Percival														
120		Landing Park														
130		FdIK														

Survey # Survey Location Date Time 2. What is your age? 2. What is your age? 2. What is your age? 3. How far did you travel to get to the park; today? 4. How long do you plan to be at the park today? 5. How often do you use this park? 6. How many people did you come to this park alone or with others? 7. In general, do you come to this park alone or with others? 8. If you brought children toady, how many children in the following age groups did you bring? 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season) 11. If the following activities were available	on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP) 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering
Heritage (General More than 5 More than 4 This is my first With 6 other With 5-14 years - About once a	About once a
131 Park 7/20/19 2:00 PM Vicinity) 40 to 59 miles hours visit people others 2 Children's Play Never month	month About once a month 98541
Capitol Lake Heritage (General More than 4 With 5 other With 132 Park 7/20/19 2:15 PM Vicinity) 40 to 59 1 to 5 miles hours Daily people others o-5 years Event/Festival Sometimes Daily Daily	Daily Daily 98501
Capitol Lake Heritage (General About once a With 2 other With About once a 133 Park 7/20/19 Vicinity) 21 to 39 1 to 5 miles 2 to 4 hours week people others Walking Never month About once a	once a week About once a week Never 98512
Heritage Sightroging	
133 park Sightseeing 133 Event/Festival	
Capitol Lake	
Heritage (General 20 or More than 5 Several times With 2 other With Time with family Less than once	once a used. Never Alexander a 99ee
134 Park 7/20/19 2:30 PM Vicinity) younger miles 1 to 2 hours a week people others and/or friends Sometimes a month About of Capitol Lake	once a week Never Never 98802
Heritage (General More than 5 Less than once With 2 other With 5-14 years -	
135 Park 7/20/19 3:32 PM Vicinity) 21 to 39 miles 2 to 4 hours a month people others 1 Event/Festival Never Never Never	Never Never 98444
Capitol Lake Heritage (General More than 5 More than 4 Several times With 7 other With 15-18 years - About once a Several 136 Park 7/20/19 3:50 PM Vicinity) 21 to 39 miles hours a week people others 77 Walk Dog Often month week	l times a Several times a week About once a week 98584
136 Walking 136 Running	
Capitol Lake	
Heritage (General Several times With 2 other With Less than once Less than 137 Park 7/20/19 3:40 PM Vicinity) 21 to 39 1 to 5 miles 2 to 4 hours a week people others 0-5 years - 1 Event/Festival Often a month month	an once a Less than once a Less than once a month month 98501
Capitol Lake Heritage (General More than 5 This is my first With 2 other With About once a Abou	once a Less than once a month Never 98516
Capitol Lake	
Heritage (General 15 to 60 This is my first With 1 other With 139 Park 7/20/19 4:35 PM Vicinity) 40 to 59 1 to 5 miles minutes visit people others Event/Festival Never Never Never	Nover Nover -0-0
139 Park 7/20/19 4:35 PM Vicinity) 40 to 59 1 to 5 miles minutes visit people others Event/Festival Never Never Never Heritage	Never Never 98516
139 park	
Capitol Lake Heritage (General 20 or Less than once About once a Less than once 140 Park 7/20/19 4:17 PM Vicinity) younger 1 to 5 miles 2 to 4 hours a month Alone Alone 0-5 years Event/Festival Sometimes week month	ian once a Never Never 98503
Capitol Lake	
Heritage (General More than 5 About once a With 2 other With Less than once Less	an once a 98409
141 Event/Festival	90409
Capitol Lake	
	an once a
142 Park 7/20/19 3:45 PM Vicinity) 40 to 59 miles minutes a month people Alone Walk Dog Sometimes Never month Marathon	Never Never 98507
142 Park Running	
142 Event/Festival	

Survey # Survey Location	Date	Time L. What park or Parks are you visiting todav?	7	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		Historica			15 to 60	About once a		With		Time with family						
143 Park	7/20/19	3:30 PM Park	21 to 39	o to 1 mile	minutes	month	people	others	5-14 years	and/or friends	Never					98512
143		Capitol L	ake							Play sports						
Heritage		(General			More than 4	About once a	With 1 other	With								
144 Park	7/20/19	3:15 PM Vicinity)	40 to 59	1 to 5 miles	hours	month	people	others	5-14 years	Children's Play	Never					98531
144										Sightseeing Event/Festival						
- 11		Capitol L	ake													
Heritage		(General		More than 5		Less than once	-	With					Less than once a			
145 Park	7/20/19	3:14 PM Vicinity) Tumwat	21 to 39	miles	hours	a month	people	others	0-5 years - 1	Children's Play	Sometimes	month	month	Never	Never	98584
145		Historica Park	ıl						5-14 years - 1	Time with family and/or friends						
Heritage		Capitol L (General	ake			About onco a	With 2 other	With					About once a			
146 Park	7/20/19	3:38 PM Vicinity)	21 to 39	1 to 5 miles	1 to 2 hours	week	people	others	o-5 years	Walking	Often	Never	month	About once a week	Never	98512
146		,.		•					-,	Event/Festival						
I I a site a se		Capitol L	ake		Manathan		\A/!abab	VAC:+1-				C				
Heritage 147 Park	7/20/19	(General 3:18 PM Vicinity)	40 to 59	o to 1 mile	More than 4 hours	Daily	With 4 other people	With others	o-5 years	Children's Play	Sometimes	Several times a week	About once a week	Never	Never	98501
24/ Tunk	7120129	3.20 / 11/ 1/6	40 10 33	o to 1 mic	110015	Dany	people	others	0 3 / ca.s	Time with family	Sometimes	a week	A DOOR OHEE & WEEK	110701		90,01
147										and/or friends						
1/7										Plant or wildlife						
147										viewing Event/Festival						
		Capitol L														
Heritage		(General			15 to 60		With 2 other	With		Visiting nearby						
148 Park 148	7/20/19	2:06 PM Vicinity)	40 to 59	o to 1 mile	minutes	month	people	others	15-18 years	businesses Sightseeing	Sometimes	Never	Never	Never	Never	98502
		Capitol L	ake													
Heritage		(General		More than 5		Less than once		With								
149 Park	7/20/19	2:11 PM Vicinity) Capitol L		er miles	2 to 4 hours	a month	people	others		Event/Festival	Never	Never	Never	Never	Never	98516
Heritage		(General	unc			About once a	With 5 other	With				Several times	About once a	About once a	Less than once a	
150 Park	7/20/19	3:09 PM Vicinity)	40 to 59	1 to 5 miles	2 to 4 hours	week	people	others		Children's Play	Sometimes	a week	month	month	month	98512
										Time with family						
150 150									1	and/or friends Relax/meditate						
150										Sightseeing						
		Capitol L														
Heritage	7/20/20	(General		o to a mile	15 to 60 minutes	Several times a week	Alone	With others		Walk Doc	Often		About once a week			00505
151 Park 151	7/20/19	1:50 PM Vicinity)	40 to 59	o to 1 mile	minutes	a week	Alulie	outers		Walk Dog Walking	Orten		Anont oute a week			98501
		Capitol L	ake													
Heritage	, .	(General			15 to 60	Several times				147 II :	0.0		About once a	About once a	Less than once a	_
152 Park	7/20/19	2:00 PM Vicinity)	21 to 39	1 to 5 miles	minutes	a week	people	Alone		Walking	Often	month	month	month	month	98501

Survey # Survey # Time Time 2. What is your age? 2. What is your age? 4. How long do you plan to be at the park today? 5. How often do you use this park? 7. In general, do you come to this park alone or with others? 8. If you brought children toady, how many children in the following age groups didyou bring? 8. If you brought children toady, how many children in the following age groups didyou bring? 9. Why do you visit this park as part of your to Do you visit this park as part of your	exercise or health and ittness routine? 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season) 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP) 11. If the following activities were available would you be likely to participate in them? Fishing 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing 11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellifish gathering
152 park Event/Festival	
Heritage Heritage 20 or 15 to 60 Less than once	About once a About once a
153 Park 7/20/19 1:58 PM park younger 1 to 5 miles minutes a month Alone Alone Event/Festival Never Heritage Heritage 20 or More than 5 15 to 60 Several times With 1 other With Time with family	month month Never Never 98503
Heritage Heritage 20 or More than 5 15 to 60 Several times With 1 other With Time with family 154 Park 7/20/19 1:30 PM park younger miles minutes a week people others 0-5 years and/or friends Never	Several times a Daily week Never Never
154 Event/Festival	bully freek freek freek
Capitol Lake Heritage (General 15 to 60 Several times With 2 other 155 Park 7/20/19 Vicinity) 60 and over 0 to 1 mile minutes a week people Alone Walking Often Heritage Time with family park and/or friends	Several times Several times a Several times a a week week week 98501
Percival Landing Relax/meditate 155 Sightseeing Sightseeing Sightseeing Sightseeing Sightseeing	
155 Event/Festival	
Capitol Lake	
Heritage (General 20 or More than 5 Less than once With 1 other With	About once a
156 Park 7/20/19 1:25 PM Vicinity) younger miles 1 to 2 hours a month people others 0-5 years Event/Festival Never Capitol Lake	week Never Never 98589
Heritage (General 20 or About once a With 1 other	
157 Park 7/20/19 2:44 PM Vicinity) younger 1 to 5 miles 1 to 2 hours month people Relax/meditate Sometime	es Never Never Never 98503
Heritage	
157 park Capitol Lake	
Heritage (General About once a With 1 other With Time with family	About once a About once a
158 Park 7/20/19 1:06 PM Vicinity) 21 to 39 1 to 5 miles 1 to 2 hours month people others and/or friends Never	month month Never Never 98506
Heritage	
158 park Capitol Lake	
Heritage (General More than 5 About once a With 6 other With	About once a About once a
159 Park 7/20/19 1:05 PM Vicinity) 21 to 39 miles 2 to 4 hours month people others 0-5 years - 2 Event/Festival Often	week month About once a week About once a week 98503
Tumwater	
Historical 159 Park	
Heritage	
159 park n	
Capitol Lake Heritage About age 2 Mith a other With	Lore than once a Lore than once a
Heritage (General 15 to 60 About once a With 3 other With 160 Park 7/20/19 1:10 PM Vicinity) 21 to 39 o to 1 mile minutes week people others 0-5 years Children's Play Sometime	Less than once a Less than once a es Never month month Never 98502
Heritage	90302
160 park 5-14 years Event/Festival	
Canital Lake	
Capitol Lake	
Capitol Lake Heritage (General Less than once With 1 other With 161 Park 7/20/19 1:13 PM Vicinity) 21 to 39 1 to 5 miles 1 to 2 hours a month people others Walking Never	Never Never Never 98501

19 Survey # Survey Location	Date	Time	1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, salling, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage			Heritage		More than 5	More than 4	Less than once	With 1 other	With						Less than once a	Less than once a	
162 Park	7/20/19	12:50 PM	park	6o and ove	r miles	hours	a month	people	others	5-14 years	Event/Festival	Never			month	month	
Heritage 163 Park	7/20/19	12:55 PM	Heritage		r o to 1 mile	15 to 60 minutes	About once a month	With 2 other people	With others		Time with family and/or friends Visiting nearby	Never			About once a weel	k	98502
163			park								businesses						
163 Heritage 164 Park	7/20/19	1:21 PM	Capitol Lake (General Vicinity) Capitol Lake	40 to 59	1 to 5 miles	2 to 4 hours	Less than once a month	With 3 other people	With others	5-14 years -	Event/Festival	Sometimes	Never	Never	Never	Never	98506
Heritage			(General	20 Or	More than 5		This is my first	With cother	With								
165 Park	7/20/19	1:20 PM		younger	miles	2 to 4 hours	visit	people	others		Walk Dog	Never	Never	Never	Never	Never	98387
165	//20/19	1.20 T IVI	vicinity)	younger	iiiies	2 to 4 110013	VISIC	реоріе	Others		Walking	INEVEL	INEVEL	ivevei	ivevei	ivevei	90307
165											Running						
165											Children's Play						
3											Time with family						
165											and/or friends						
165											Visiting nearby businesses						
											Plant or wildlife						
165											viewing						
165											Relax/meditate						
165											Sightseeing						
165											Event/Festival						
16. 2			Capitol Lake	e	Manadi		1						About	About			
Heritage 166 Park	=100100		(General		More than 5 miles	a to chause	Less than once		Alono		Event/Festival	Nover	About once a	About once a month	Nover	Navar	98388
100 FdIK	7/20/19	1:23 PM	Capitol Lake	40 to 59	iiiles	2 to 4 hours	a month	Alone	Alone		-veni/restival	Never	month	monui	Never	Never	90300
Heritage			(General		More than 5		About once a	With 3 other	With				About once a	About once a	Less than once a	Less than once a	
167 Park	7/20/19	1:30 PM	•	21 to 39	miles	2 to 4 hours		people	others	0-5 years - 2	Children's Play	Sometimes	month	month	month	month	98597
			Percival Landing								Time with family						
167			Park								and/or friends						
167											Event/Festival						
			Capitol Lake	9													
Heritage			(General				Several times		With			_					
168 Park	7/20/19	1:43 PM		21 to 39	o to 1 mile	2 to 4 hours	a week	Alone	others		Walking	Sometimes		Daily	Daily	Daily	98501
168			Heritage park								Plant or wildlife viewing						
168											Relax/meditate						
168											Sightseeing						
168											Event/Festival						
Heritage			Capitol Lake (General				Several times				Time with family						
169 Park	7/20/19	2:40 PM	Vicinity)	21 to 39	1 to 5 miles	2 to 4 hours	a week	people	Alone		and/or friends	Sometimes					98503

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
169		Historical Park								Sightseeing						
		Capitol Lal	ke							Signiscenig						
Heritage 170 Park	7/20/19	(General 4:35 PM Vicinity)	21 to 39	More than 5 miles	2 to 4 hours		With 3 other people	With others	o-s vears - 4	Event/Festival	Never	Less than once a month	Less than once a month	Less than once a month		98576
	711-5	Heritage					poop.o		2 3 / 22.12 4							3-3/-
170 Heritage		park Heritage		More than 5	More than 4	Less than once	With a other	With				Less than once	•			
171 Park	7/20/19	4:40 PM park	21 to 39	miles	hours	a month	people	others		Event/Festival	Never	a month	Never	Never	Never	98503
Heritage 172 Park	7/20/19	Capitol Lal (General 3:26 PM Vicinity)		r 1 to 5 miles	More than 4 hours	Less than once a month	With 6 other people	With others	5-14 years	Children's Play Event/Festival	Sometimes	About once a week	Less than once a month	Less than once a month	Less than once a month	98501
172 Heritage		Heritage		More than 5		Less than once	With 1 other	With		Time with family		Less than once	Less than once a			
173 Park	7/20/19	4:06 PM park	40 to 59	miles	1 to 2 hours	a month	people	others		and/or friends	Never	a month	month	Never	Never	98506
173		Percival Landing Park								Event/Festival						
Heritage		Marathon			15 to 60	About once a		With								
174 Park	7/24/19	11:20 AM Park Capitol Lal		r 1 to 5 miles	minutes	week	people	others	o-5 years	Walking	Often	Never	Never	Never	Never	98501
Heritage		(General		More than 5			With 2 other	With								
175 Park	7/24/19	11:20 AM Vicinity) Tumwater	6o and ove	r miles	minutes	week	people	others		Walking	Sometimes	Never	Never	Never	Never	98501
		Historical								Time with family						
175		Park Marathon								and/or friends						
175		Park														
		Percival Landing														
175		Park														
Horitage		Capitol Lal (General	ke	More than =	15 to 60	Savaral times	With 1 other	With								
Heritage 176 Park	7/24/19	(General 11:35 AM Vicinity)	21 to 39	More than 5 miles	minutes	a week	people	others	o-5 years							
Havitas -		Capitol La	ke		45 to 60	About one -	With a ath	\4/i+b								
Heritage 177 Park	7/24/19	(General 11:35 AM Vicinity)	6o and ove	r 1 to 5 miles	15 to 60 minutes	week	With 2 other people	With others		Walk Dog	Often	Never	Never	Never	Never	98501
177										Walking						
Heritage		Capitol Lal (General	ke			Several times										
178 Park	7/24/19	11:40 AM Vicinity)	21 to 39	1 to 5 miles	1 to 2 hours	a week	Alone	Alone		Walking	Often	Daily	Daily			98512
Heritage		Capitol Lal (General	ke			Several times										
179 Park	7/24/19	11:45 AM Vicinity)	6o and ove	r 1 to 5 miles	1 to 2 hours		Alone	Alone		Walk Dog	Often		About once a week	<		98512
179		Capitol La	ke							Walking						
Heritage		(General			15 to 60	Several times		With					About once a			
180 Park	7/24/19	11:45 AM Vicinity)	6o and ove	r o to 1 mile	minutes	a week	people	others		Walking	Often		month			98506

Survey# Survey Location	Date	Time	1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	to. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbook in the fuure, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
180			Park of Seven Oars														
			Capitol Lake	9													
Heritage 181 Park	7/24/19	11:45 AM	(General Vicinity)	6o and over	r 1 to 5 miles	1 to 2 hours	Several times a week	Alone	Alone		Walking	Often		About once a week			98512
	7. 1. 3		Marathon														<u> </u>
181			Park Capitol Lake	•													
Heritage			(General	=		15 to 60	Several times	With 2 other					Less than once	2	Less than once a	Less than once a	
182 Park	7/24/19	12:00 PM		21 to 39	1 to 5 miles	minutes	a week	people	Alone		Walking	Sometimes	a month	About once a week	month	month	98502
182			Marathon Park								Time with family and/or friends						
											Plant or wildlife						
182											viewing Relax/meditate						
182											Sightseeing						
190											Visiting State						
182			Capitol Lake	2							Capitol Campus						
Heritage			(General					With 2 other									
183 Park	7/24/19	12:01 PM	l Vicinity)	6o and over	r 1 to 5 miles	2 to 4 hours	visit	people	others		Walking Time with family	Sometimes					63040
183											and/or friends						
											Visiting nearby						
183											businesses Plant or wildlife						
183											viewing						
183											Sightseeing						
183											Visiting State Capitol Campus						
			Capitol Lake	e							· · · · ·						
Heritage 184 Park	7/2//10	12:01 PM	(General	21 to 39	1 to 5 miles	2 to 4 hours	Several times	With 2 other people	With others		Walk Dog	Often	About once a week	Several times a week	Never	Never	98502
104 i uik	/124119	12.011 101	Marathon	21 10 39	110 5 1111103	2 to 4 110013	u week	реоріс	others		Walk Dog	Orten	WEEK	Week	rvever	Never	90502
184			Park								Walking						
			Percival Landing								Time with family						
184			Park								and/or friends						
-0.											Visiting nearby						
184											businesses Plant or wildlife						
184											viewing						
184											Sightseeing Visiting State						_
184											Capitol Campus						
Tumwater			Capitol Lake	2				\A/(+l+l-	VAC:+I-				1 41	Ab	A h		
Historical 185 Park	8/1/19	4:00 PM	(General Vicinity)	21 to 39		2 to 4 hours	Daily	With 2 other people	With others	o-5 years	Walk Dog		Less than once a month	About once a month	About once a month	About once a month	
3 11	-1-1-3	4.50 · W	,	33			,	p p		. 5,00.5							

Survey #	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
		Historical														
185		Park Heritage								Walking						
185		park								Children's Play						
185 185 185 185		Percival Landing Park								Time with family and/or friends Play sports Relax/meditate Sightseeing Visiting State Capitol Campus						
Tumwater Historical		Tumwater Historical		More than 5		Less than once	e	With		Time with family						
186 Park	8/1/19	4:05 PM Park	40 to 59	miles	2 to 4 hours	a month	Alone	others		and/or friends	Never	Never	Never	Never	Never	98506
186 Tumwater		Tumwater								Event/Festival						
Historical		Historical		More than 5			e With 2 other	With								
187 Park	8/1/19	4:10 PM Park	6o and ove	er miles	1 to 2 hours	a month	people	others	0-5 years - 1	Children's Play Time with family	Sometimes	Never	Never	Never	Never	98512
187										and/or friends						
187 Tumwater		Tumwater								Relax/meditate						
Historical		Historical				Several times	With 2 other	With				About once a	Less than once a	Less than once a	Less than once a	
188 Park	8/1/19	4:10 PM Park	40 to 59	1 to 5 miles	1 to 2 hours	a week	people	others	o-5 years	Children's Play	Sometimes	week	month	month	month	98512
188										Time with family and/or friends						
188										Relax/meditate						
Tumwater Historical		Tumwater Historical		More than 5		About once a	With 2 other	With				Less than once	3	Less than once a	Less than once a	
189 Park	8/1/19	4:15 PM Park	21 to 39	miles	2 to 4 hours		people	others	5-14 years		Never	a month	Never	month	month	98685
Tumwater Historical		Tumwater Historical			15 to 60	Savaral times	With 3 other	With				About once a	About once a			
190 Park	8/1/19	4:20 PM Park	21 to 39	1 to 5 miles	minutes	a week	people	others	o-5 years - 3	Children's Play	Never	month	month	Never	About once a month	98501
Tumwater		Tumwater		Manakhana		l	- M/sth C - th	\A(:+ -				l th				
Historical 191 Park	8/1/19	Historical 4:25 PM Park	21 to 39	More than 5 miles	1 to 2 hours		e With 6 other people	With others	0-5 years - 3	Children's Play	Never	a month	Less than once a month	Never	Never	98520
		· J							5-14 years -	,						3 3 .
191 Tumwater		Tumwater							2							
Historical		Historical		More than 5		Less than once		With		Time with family			About once a			
192 Park Tumwater	8/1/19	4:35 PM Park Tumwater	6o and ove	er miles	hours	a month	people	others		and/or friends	Never	Never	month	Never	Never	98503
Historical		Historical			More than 4	About once a	With 7 other	With		Time with family						
193 Park	8/1/19	4:40 PM Park		er 1 to 5 miles	hours	month	people	others		and/or friends	Never	Never	Never	Never	Never	98506
Interpretive	Q/a/ac	Capitol Lak (General 4:48 PM Vicinity)		er 1 to 5 miles	15 to 60 minutes	Several times a week	Alone	Alone		Walk Dog	Often	About once a week	About once a week	About once a weel	Never	00=0=
194 Park	8/1/19	4:40 FIVE VICITILY)	oo and ove	i i to 5 miles	illilotes	a week	Alulie	Alone		walk bog	Orten	WEEK	ADOUT OHCE 4 WEEK	ADOUT OTICE 4 WEEL	INCVE	98501

Martin State Sta	Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you'be likely to participate in them? Boating (kayaking, sailing, SUP)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Marathon				ve							NA / II :						
Marathon Series	194			.lea							Walking						
15 15 15 15 15 15 15 15	Marathon			ike			Several times							Less than once a			
Marathon September Marathon September Marathon September Septemb		8/1/19		40 to 59	1 to 5 miles	1 to 2 hours		Alone	Alone		Walking	Often	Never		Never	Never	98502
Marathon 196 Park	33			1 55							<u> </u>						J J.
Park	195																
Marathon Strips Capital Lake Content Strips Capital Lake Content Strips Capital Lake Content Strips Capital Lake Ca																	
Several times With softway	195																
196 18/19 19/19			•	ike													
Coptool Content Coptool Content Coptool Content Cont		01-1									NA/- II day o	C					-0
Marathon General	196 Park	8/1/19			o to 1 mile	1 to 2 nours	a week	people	otners		waiking	Sometimes					98502
137 Park 8/1/19 5,24 PM Vicinity 21 to 39 10 5 miles minutes week people others Walking Sometimes Meyer Never Never Never 98512 Mount Moun	Marathon			ike		15 to 60	About once a	With 1 other	With								
Marathon 1,00 1,0		8/1/19		21 to 39	1 to 5 miles	-					Walking	Sometimes	Never	Never	Never	Never	98512
Marathon	-57	-1-1-5						pasp.s									J-3-2
Tumwater Historical 198	Marathon		•			15 to 60	Several times	With 1 other	With				About once a				
Historical Park P	198 Park	8/1/19	5:28 PM Vicinity)	21 to 39	1 to 5 miles	minutes	a week	people	others		Walking	Often	week	About once a week	Never	Never	98502
Park				r													
Hertage	0																
1	198																
Percival Landing Park Park Park Park Park Park	108		_														
Landring Park	190																
198																	
198	198																
Marathon Capitol Law Cap			West Bay														
Marathon General 15 to 60 Several times With 1 other Mith Several times With 1 other With 1 other Mith Several times With 1 other	198																
199 Park 199				ike													
199		01=1==			a ta a mila						Walk Dog	Often	Navar		Never	Navar	.0=
Time with family and/or friends Visiting nearby businesses Marathon 200 Park 8/1/19 5:36 PM park 4 to 50 1 to 5 miles minutes a week Alone others 1 With 2-14 years- 201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others 1 With 15-18 years- 201 Park Capitol Lake Capitol La		0/1/19	5:30 PIVI VICIIILY)	21 (0 39	0 to 1 mile	minutes	a week	people	others			Orten	ivevei	ПОПЦП	Never	ivevei	90501
199	+99																
Marathon B/1/19 5:36 PM park 40 to 59 1 to 5 miles minutes a week Alone others 1 With 5-14 years - 200 Park B/1/19 5:36 PM park 40 to 59 1 to 5 miles minutes a week Alone others 1 Walking Often Never Nev	199																
Marathon 8/1/19 5:36 PM park 40 to 59 1to 5 miles minutes a week Alone others 1 Walking Often Never Never Never Never Never 98502 Marathon 200 Park											Visiting nearby						
200 Park 8/1/19 5:36 PM park 40 to 59 1 to 5 miles minutes a week Alone others 1 Walking Often Never Never Never Never Never Never 98502 Marathon 200 Park Capitol Lake (General 20 or 15 to 60 Less than once With 1 other 201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others With 16 minutes a month people others With 16 minutes a month people others Walking Sometimes month month About once a week About once a											businesses						
Marathon Park Visiting nearby businesses Capitol Lake (General 20 or 15 to 60 Less than once With 10ther 201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others Walking Sometimes month month About once a week About o																	
Park Capitol Lake Marathon 201 Park B/1/19 Marathon 201 Park Marathon 201 Park Marathon 201 Park Marathon 201 Park Marathon 202 Park Marathon 203 Marathon 204 Park Marathon 205 Park Capitol Lake Marathon (General 20 or 15 to 60 Less than once With 1 other people others Walking Sometimes month month About once a week About	200 Park	8/1/19			1 to 5 miles	minutes	a week	Alone	others	1		Often	Never	Never	Never	Never	98502
Capitol Lake Marathon (General 20 or 15 to 60 Less than once With 1 other 201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others Walking Sometimes month month About once a week Abo																	
Marathon (General 20 or 15 to 60 Less than once With 1 other others With Marathon 201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others Walking Sometimes month month About once a week About once a	200			lko							businesses						
201 Park 8/1/19 5:41 PM Vicinity) younger 1 to 5 miles minutes a month people others Walking Sometimes month month About once a week About	Marathon					15 to 60	Less than once	With a other	With				About once a	About once a			
Marathon Time with family 201 Park and/or friends Capitol Lake Marathon (General 15 to 60 About once a With 1 other With 15-18 years - About once a About once a About once a		8/1/10			1 to 5 miles						Walking	Sometimes			About once a week	About once a week	98506
201 Park and/or friends Capitol Lake Marathon (General 15 to 60 About once a With 1 other With 15-18 years - About once a About once a About once a		, -,		, ,				1 P = -									5-5
Capitol Lake Marathon (General 15 to 60 About once a With 1 other With 15-18 years - About once a About once a About once a	201																
			Capitol La	ke													
202 Park 8/1/19 5:41 PM Vicinity) 40 to 59 1 to 5 miles minutes month people others 1 Walking Sometimes month month month 98506								With 1 other		15-18 years -							
	202 Park	8/1/19	5:41 PM Vicinity)	40 to 59	1 to 5 miles	minutes	month	people	others	1	Walking	Sometimes	month	month	month		98506

Survey # Survey Location	Date	Time Turne Tur	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
202		Park														
		Capitol Lake	e													
Marathon 203 Park	8/1/19	(General 5:46 PM Vicinity)	60 and ove	er 1 to 5 miles	1 to 2 hours	Several times a week	With 1 other people	With others		Walking	Often	About once a week	About once a month	Never		98501
203 I aik	0/1/19	5.401 W Vicinity)	oo and ove	1 1 10 5 1111163	1 (0 2 110013	a week	people	others		Time with family	Orten	WEEK	month	INEVE		90501
203										and/or friends						
203										Plant or wildlife viewing						
203										Relax/meditate						
		Capitol Lake	e													
Marathon 204 Park	8/1/19	(General 5:46 PM Vicinity)	60 and ove	er 1 to 5 miles	15 to 60 minutes	About once a week	With 1 other people	With others		Walking	Often		About once a week			98501
Marathon	0/1/19	Marathon	oo and ove	More than 5	15 to 60		With 2 other	With		Walking	Orten	About once a		About once a		90501
205 Park	8/1/19	5:53 PM Park	40 to 59	miles	minutes	month	people	others	o-5 years - 2	Children's Play	Sometimes	week	month	month		98584
Marathon		Capitol Lake	e	Mara than s		Several times		With								
206 Park	8/1/19	(General 5:57 PM Vicinity)	40 to 59	More than 5 miles	1 to 2 hours	a week	Alone	others		Walking	Often	Never	Never	Never	Never	98501
		Marathon														<u> </u>
206		Park Percival								Running						
		Landing								Visiting nearby						
206		Park								businesses						
Manadhan		Capitol Lake	e			C	W/H					C	Committees	Committees		
Marathon 207 Park	8/1/19	(General 6:05 PM Vicinity)	21 to 39	1 to 5 miles	1 to 2 hours	Several times a week	people	Alone	5-14 years -	Walking	Often	a week	Several times a week	Several times a week	Several times a week	98502
•		Heritage	33													<u> </u>
207		park														
207		Marathon Park														
		Capitol Lake	e													
Heritage	0.10.1	(General				Less than once		With		Mallida a	C+:		About once a	Marray	Marran	- 0
208 Park	8/8/19	3:30 PM Vicinity) Heritage	40 to 59	1 to 5 miles	1 to 2 hours	a month	people	others	0-5 years - 1	Time with family	Sometimes	week	month	Never	Never	98512
208		park								and/or friends						
_		Marathon								Visiting nearby						
208		Park Capitol Lake	ρ							businesses						
Heritage		(General	-	More than 5		About once a	With 2 other	With						Less than once a	Less than once a	
209 Park	8/8/19	3:30 PM Vicinity)	21 to 39	miles	1 to 2 hours	week	people	others	0-5 years - 1		Sometimes	Never	Never	month	month	98512
209		Heritage park								Time with family and/or friends						
-~3		Marathon								Visiting nearby						
209		Park								businesses						
Heritage		Capitol Lake (General	e	More than 5	15 to 60	About once a						About once a	Less than once a			
ricinage																
210 Park	8/8/19	3:45 PM Vicinity)	21 to 39	miles	minutes	week	Alone			Relax/meditate	Often	week	month	Never	Never	98584

Survey # Survey Location	Date	Time Cabipol a. What park or Parks are you visiting today?	o 2. Whatis your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Rayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage 211 Park	8/8/19	(General 3:45 PM Vicinity)	21 to 39	More than 5 miles	2 to 4 hours	Several times a week	With 1 other people	With others	15-18 years -	Walking	Sometimes	About once a week	About once a month	Never	Never	98513
211 I dik	0/0/19	Heritage	21 10 39	nines	2 to 4 110013	a week	people	others	1	Time with family	Sometimes	WEEK	monui	Ivevei	INEVEL	90513
211		park								and/or friends						
211		Marathon Park								Visiting nearby businesses						
211		Percival Landing Park								Plant or wildlife viewing						
Heritage		Capitol Lak (General	e 20 or	More than 5	15 to 60	About once a	With 1 other	With								
212 Park	8/8/19	4:00 PM Vicinity)	younger	miles	minutes	week	people	others		Walking	Never	Never	Never	Never	Never	98513
212			· -							Relax/meditate						
Heritage 213 Park	8/14/19	Capitol Lak (General 11:11 AM Vicinity)	e 40 to 59	1 to 5 miles	1 to 2 hours	Daily	With 1 other people	With others		Walk Dog Walking	Often		Several times a week			98502
Heritage 214 Park	8/14/19	Capitol Lak (General 11:20 AM Vicinity)	e 21 to 39	More than 5 miles	15 to 60 minutes	Several times a week	With 2 other people	With others	o-5 years - 1	Walking	Sometimes	Never	Less than once a month	Never	Never	98501
214		Marathon Park								Children's Play						
214										Time with family and/or friends						
214		Capitol Lak	e							and/or menus						
Heritage		(General		More than 5		Several times		With					About once a	About once a		
215 Park 215	8/14/19	Vicinity)	21 to 39	miles	minutes	a week	people	others	o-5 years	Children's Play Relax/meditate	Never	month	month	month	About once a month	98499
2+3		Capitol Lak	e													
Heritage	04: 1	(General	C 1		15 to 60	Delle	With 1 other	With		Malling.	06	About once a	About			-0
216 Park	8/14/19	Vicinity)	po and ove	er o to 1 mile	minutes	Daily	people	others		Walking Time with family	Often	week	About once a week			98501
216										and/or friends						
216										Relax/meditate Event/Festival						
210		Capitol Lak	e							Eveni/restival						
Heritage		(General				About once a										
217 Park	8/14/19	11:35 AM Vicinity) Capitol Lake		er 1 to 5 miles	1 to 2 hours	week	Alone	Alone		Walking	Often	Never	Never	Never	Never	98506
Heritage		(General			15 to 60		With 1 other	With				Several times				
218 Park	8/14/19	11:45 AM Vicinity)		er o to 1 mile	minutes	Daily	people	others		Walking	Often	a week				98501
Heritage		Capitol Lak (General	e			About once a	With 2 other	With								
219 Park	8/14/19	Vicinity)	40 to 59	1 to 5 miles	2 to 4 hours	month	people	others	o-5 years	Walking	Often	Never	Never	Never	Never	98502
219		Marathon Park								Time with family and/or friends Visiting nearby						
219										businesses						

Marting Start St	Survey # Survey Location	Date	Time 2. What park or Parks are you visiting roday?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Perilage Capital Service Ser	Heritage		•			15 to 60								Several times a			
Methods Gormal Company Compa	220 Park	8/14/19			1 to 5 miles	minutes	Daily	Alone	Alone		Walking	Often		week		Several times a week	98512
22 23 24 25 25 25 25 25 25 25	Heritage			e			Several times						About once a	Less than once a			
232 1		8/14/19		40 to 59	1 to 5 miles	2 to 4 hours		Alone	Alone		Walking	Often			About once a week	Never	98512
Part																	
Capital Capi																	
This interface This	221		Capitol Lak	e							Relax/IIIeuitate						
1923 1923	Heritage		•				This is my first	With 2 other									
222 Fall Standard Standar		8/14/19	12:00 PM Vicinity)	6o and ove	er 1 to 5 miles	1 to 2 hours	visit	people		5-14 years							98250
Turmwater Historical 239 Park 872179 459 PM Park 40 to 59 miles 10 a hour to 25 miles 10																	
Historical 232 Park 8/22/19 4,48 PM Park 40 to 59 miles 1 to 2 hours week 1 to 2 hours wisit people others 0 - 5 years - 1 Event/Festival Never a month mont	222																
Historical 239 Park B/21/59 4,48 PM Park 40 to 59 miles 10 to hors wist people others 0.5 years -1 Event/Festival Never amonth month month month month 98/582	222										and/or friends						
232 Park 8/2 1/29 4.48 PM Park 40 to 59 miles 1 to 2 hours visit people others 0 - 5 years - 1 Event/Festival Never a month month month month month month month 98322 Miles 1 to 2 hours More than 5 to 4 hours week people others 0 - 5 years - 1 Event/Festival Never About once a week About							TI	1401 II	1401								
Turnwater Historical 22,6 Park 8/22/19 4,48 PM Park 60 and over miles 2 to 4 hours week people others 0-5 years -1 Walking Never About once a week 98,568		8/22/10		40 to 50	-	1 to 2 hours				0-E Vears - 1	Event/Festival	Never					08522
224 224 224 224 224 224 224 225		-11-5		4 33				Pack.s		- 5 /							3-33-
224					,												
Turnwater Historical 225 Park 8/22/19 4:50 PM Park 40 to 59 miles 1 to 2 hours a month people others o -5 years - 1 Children's Play 226 Turnwater Historical 226 Park 8/22/19 4:50 PM Park 40 to 59 miles 1 to 2 hours a month people others o -5 years - 1 Children's Play 2 to 459 PM Park 1 to 2 hours a month people others o -5 years - 1 Children's Play 2 to 3 miles o -5 years - 1 Children's Play 2 to 3 miles o -5 years - 1 Children's Play 2 to 3 miles o -5 years - 1 Children's Play 2 to 459 PM Park Historical 227 Park 8/22/19 4:57 PM Park 2 to 3 miles 1 to 2 hours a month people others o -5 years - 1 Children's Play 0 to 459 0 to		8/22/19	4:48 PM Park	6o and ove	er miles	2 to 4 hours	week	people	others	0-5 years - 1		Never		About once a week	About once a week		98568
Tumwater Historical B/2z/1g 4:50 PM Park 40 to 5g miles 1 to 2 hours a month people others 0-5 years -1 Children's Play Never month month month month Mount once a month 98516 Event/Festival Tumwater Historical B/2z/1g 4:52 PM Park 2 to 5g miles 1 to 2 hours a month people others 0-5 years -1 Children's Play Never month month month month Mount Mount Month M	224																
Historical 225 Park 8/22/19 4/50 PM Park 4/50 to 159 miles 1 to 2 hours a month people 1 to 3 hours a month people 1 to 2 hours a month people 1 to 2 hours a month people 1 to 3 hours a month people 1 to 4 hours a month people	224																
225 Fark 8/22/19 4:50 PM Park 40 to 59 miles 1 to 2 hours a month people others 0-5 years -1 Children's Play Never month month month About once a month 9856 Event/Festival Turnwater Historical 226 Park 8/22/19 4:52 PM Park 21 to 39 miles minutes a month people others 0-5 years -1 Children's Play Never Never Never Never Never Never 98579 Turnwater Historical 227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 0-5 years -1 Children's Play Never 98579 Turnwater Historical 227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 0-5 years -1 Children's Play Never																	
Event/Festival Tumwater Historical 226 Park 8/22/19 4:52 PM Park 21 to 39 miles minutes		8/22/10		40 to 50	-	1 to 2 hours				O-E Vears - 1	Children's Play	Never				About once a month	08516
Historical Historical B/22/19 4:52 PM Park 21 to 39 miles minutes a month people others o-5 years -1 Children's Play Never Never Never Never Never Never Never 98579 226 Tumwater Historical 227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play and/or friends Tumwater Historical 227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play Sometimes week About once a week About once a week About once a week About once a month 98506 Tumwater Historical 228 Park 8/22/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play Sometimes week About once a week About once a week About once a week About once a month 98516 Tumwater Historical 4/257 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play Sometimes week About once a week Mout once a week Mout once a week Mout once a week Mout once a month 98516 Tumwater Historical 5/20/39 5/20 PM Park 21 to 39 1 to 5 miles 1 to 2 hours a week people others 0-5 years -1 Children's Play Never week month week About once a week Mout once a week About once a week A		0/22/19	4.501 W T UIK	40 10 39	nines	1 (0 2 110013	u monar	реоріс	Others	0 5 years 1		Never	monen	monen	monen	About once a monen	90310
226 Park 8/2z/19 4:52 PM Park 21 to 39 miles minutes a month people others o-5 years - 1 Children's Play Never Never Never Never Never Never Never 98579 Tumwater Historical Historical 227 Park 8/2z/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play and/or friends Tumwater Historical 237 Park 8/2z/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play and/or friends Tumwater Historical 248 Park 8/2z/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 2 Children's Play 3 Sometimes week About once a week About once a week About once a week About once a month 9856 Time with family and/or friends Tumwater Historical 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play 5 Sometimes week About once a month 9856 Time with family and/or friends Tumwater Historical 45 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play 5 Sometimes week About once a week month About once a month 98516 Time with family and/or friends Tumwater Historical Historical Historical Historical Historical Historical More than 5 15 to 6 About once a With 7 other With Other People others 0-5 years - 1 Children's Play Never week month week About once a Mout once a About																	
Tumwater Historical 227 Park 8/22/19 4:57 PM Park 210 39 10 5 miles 10 5 mile		9/22/20		21 to 20						0 E 1/02rc 1	Children's Play	Nover	Nover	Nover	Novor	Nover	00570
Tumwater Tumwater Historical Historical 27 PArk 8/22/19 4:57 PM Park 40 to 59 1to 5 miles 1to 2 hours month people others 2 Children's Play Sometimes week About once a month 98506 Tumwater Historical Historical 218 Park 8/22/19 4:57 PM Park 21 to 39 1to 5 miles 1to 2 hours month people others 3 Children's Play Sometimes week About once a month 98516 Tumwater Historical Several times With 1 other With 5-14 years - About once a About once a week About once a month 98516 Tumwater Historical Historical Several times 1 to 2 hours a week people others 3 Children's Play Sometimes week About once a week About once a week Mout once a week About once a week About once a week About once a week Mout once a week About once a week Ab	220 Falk	0/22/19	4:52 FIVI Faik	21 (0 39	IIIIes	minutes	amonu	peoble	others			ivevei	Nevel	ivevei	ivevei	ivevei	905/9
Historical 227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play others 2 Children's Play others 3 Children's Play Sometimes week About once a month 98506 Time with family and/or friends Tumwater Historical 228 Park 8/22/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others Others Tother Mith 5-14 years others 3 Children's Play Sometimes week About once a week month About once a week month About once a week About once a week Mout once a About onc																	_
227 Park 8/22/19 4:57 PM Park 40 to 59 1 to 5 miles 1 to 2 hours month people others 2 Children's Play Sometimes week About once a week About once a week About once a month 98506 Time with family and/or friends Tumwater Historical Historical 28 Park 8/22/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play Sometimes week About once a week About once a week About once a month 98506 Tumwater Historical Flay Sometimes week About once a week About once a week About once a month 98506 Tumwater Historical Historical Historical Several times a week About once a week About once a week About once a month 98516 Tumwater Historical Historical Several times a week About once a week Month About once a month 98516 Tumwater Historical Historical More than 5 15 to 60 About once a With 7 other With Other With About once a About on							A b 4	Marie II	\A/:+!				Aband				
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Tumwater Historical 228 Park 8/22/19 9 Fixed Historical 1 Historical 1 Historical 229 Park 8/22/19 9 Fixed 1 Historical 229 Park 210 39 1 to 5 miles 220 Park 210 39 20 Park 210 39 210 39 210 39 210 30 2	22) . dik	0122119	T.J/ I UIK	40 10 33	1 to 5 iiiic3	1 (0 1 110013		Peop.e	00.013	-		50cames	cc.	boot office a week			33300
Historical B/2z/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play Sometimes week About once a Mout once a Mout once a month 98516 Turnwater Historical Historical Syz/19 5:00 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month People others 3 Children's Play Sometimes week About once a Mout once a month About once a month 98516 Turnwater Historical Syz/19 5:00 PM Park 21 to 39 1 to 5 miles 1 to 2 hours a week people others 0-5 years - 1 Children's Play Never week month week About once a Mout once a Mout once a Mout once a week 98502 Turnwater Historical Historical More than 5 15 to 60 About once a With 7 other With About once a Mout once a About once a Mout once a Mout once a Mout once a About once a Mout once a About once a Mith 7 other Mith About once a About once																	
228 Park 8/22/19 4:57 PM Park 21 to 39 1 to 5 miles 1 to 2 hours month people others 3 Children's Play Sometimes week About once a week month About once a month 98516 Turnwater Historical Historical Several times a Several times With 1 other others o-5 years -1 Children's Play Never week month About once a week month About once a month 98516 About once a About once a About once a Several times a Several times a Several times a About once a week month With week About once a week month With About once a week month With About once a week month With About once a week month Abou							About ansa -	With saths	\A/i+b	F 4 / \1000			About once -		About once		
Tumwater Historical Historical Several times With 1 other With About once a About once a Several times a 229 Park 8/22/19 5:00 PM Park 21 to 39 1 to 5 miles 1 to 2 hours a week people others o-5 years - 1 Children's Play Never week month week About once a week 98502 Tumwater Historical Historical Historical More than 5 15 to 60 About once a With 7 other With About once a About once a About once a		8/22/19		21 to 39	1 to 5 miles	1 to 2 hours		-		,	Children's Play	Sometimes		About once a week		About once a month	98516
229 Park 8/22/19 5:00 PM Park 21 to 39 1 to 5 miles 1 to 2 hours a week people others 0-5 years - 1 Children's Play Never week month week About once a week 98502 Tumwater Historical Historical More than 5 15 to 60 About once a With 7 other With About once a About once a				. 33	J						,						
Tumwater Tumwater Historical Historical More than 5 15 to 60 About once a With 7 other With About once a About once a																	_
Historical Historical More than 5 15 to 60 About once a With 7 other With About once a About once a		8/22/19		21 to 39	1 to 5 miles	1 to 2 hours	a week	people	others	0-5 years - 1	Children's Play	Never	week	month	week	About once a week	98502
					More than 5	15 to 60	About once a	With 7 other	With					About once a	About once a		
250 rain of 241-23 Junit and 2110 39 fillings fillings filling heads of 2 deaps 3 children series in some filling fill	230 Park	8/22/19	5:10 PM Park	21 to 39	miles	minutes	month	people	others	o-5 years - 3	Children's Play	Sometimes	Never	month	month	Never	98584

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
230		6 :: 11 1								and/or friends						
Tumwater Historical		Capitol Lake (General	2			Several times	With 1 other	With	15-18 years -				About once a			
231 Park	8/22/19	5:12 PM Vicinity) Tumwater	40 to 59	1 to 5 miles	2 to 4 hours	a week	people	others	1	Walking	Sometimes	a month	month	Never	Never	98512
		Historical														
231		Park								Children's Play Time with family						
231										and/or friends Relax/meditate						
231										Event/Festival						
Tumwater Historical		Tumwater Historical				Less than once	With 6 other	With				Several times		About once a		
232 Park	8/22/19	5:15 PM Park	21 to 39	1 to 5 miles	1 to 2 hours	a month	people	others	0-5 years - 1	Event/Festival	Never	a week	About once a week		About once a week	98512
232									5-14 years -							
Tumwater		Tumwater														
Historical 233 Park	8/22/19	Historical 5:17 PM Park	6o and ove	More than 5	1 to 2 hours	Less than once a month	With 7 other people	With others	5-14 years	Visiting nearby businesses	Never	Never	Never	Never	Never	98579
	-11-5	Capitol Lake							3 -4 /							3-3/3
Interpretive 234 Park	8/22/19	(General 5:35 PM Vicinity)	40 to 59	1 to 5 miles	1 to 2 hours	Several times a week	With 1 other people	With others		Running	Often	About once a month	Less than once a month	Less than once a month	About once a month	98506
-		Capitol Lake														3 3
Interpretive 235 Park	8/22/19	(General 5:35 PM Vicinity)	40 to 59	o to 1 mile	1 to 2 hours	Several times a week	With 2 other people	With others	o-5 years	Walk Dog	Often	Never	Never	Never	Never	98512
235										Walking						
235										Running Time with family						
235										and/or friends Relax/meditate						
235		Capitol Lake	e							Relaymeutate						
Heritage 236 Park	8/2//10	(General 10:43 AM Vicinity)	60 and ove	er 1 to 5 miles	15 to 60 minutes	Daily	With 1 other people	With others		Walking	Often	Never	Never	Never	Never	98512
Heritage	0124123		00 0110 010	1 10 3	15 to 60	20,	people	others				. reve.			110701	90322
237 Park		Marathon			-											
<u>.</u> .	8/24/19	10:43 AM Park		er o to 1 mile	minutes	Daily	Alone	Alone		Walking	Often	Never	Never	Never	Never	98512
Heritage		10:43 AM Park Capitol Lake (General	e	More than 5	minutes 15 to 60	Several times						About once a	About once a	About once a		
		10:43 AM Park Capitol Lake			minutes	,	Alone	Alone		Walking	Often				About once a month	98512 98570
Heritage		10:43 AM Park Capitol Lake (General 10:47 AM Vicinity) Marathon Park	21 to 39	More than 5	minutes 15 to 60	Several times						About once a	About once a	About once a		
Heritage 238 Park		10:43 AM Park Capitol Lake (General 10:47 AM Vicinity) Marathon	21 to 39	More than 5	minutes 15 to 60	Several times	Alone					About once a	About once a month	About once a		
Heritage 238 Park 238	8/24/19	10:43 AM Park Capitol Lake (General 10:47 AM Vicinity) Marathon Park Capitol Lake (General	21 to 39	More than 5 miles	minutes 15 to 60	Several times a week	Alone	Alone				About once a month	About once a month	About once a		
Heritage 238 Park 238	8/24/19	10:43 AM Park Capitol Lake (General 10:47 AM Vicinity) Marathon Park Capitol Lake (General	21 to 39	More than 5 miles	minutes 15 to 60 minutes	Several times a week	Alone With 2 other	Alone		Walking	Often	About once a month	About once a month	About once a month	About once a month	98570
Heritage 238 Park 238 Heritage 239 Park	8/24/19	10:43 AM Park Capitol Lake (General 10:47 AM Vicinity) Marathon Park Capitol Lake (General 10:52 AM Vicinity) Marathon	21 to 39 e 60 and ove	More than 5 miles	minutes 15 to 60 minutes	Several times a week	Alone With 2 other people	Alone		Walking	Often	About once a month	About once a month	About once a month	About once a month	98570

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting	7	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Kayaking, sailing, SUP)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
240		Maratho Park	on							Time with family and/or friends						
240		Turk								Relax/meditate						
240										Sightseeing						
		Capitol														
Heritage	0101100	(Genera			15 to 60	About once a	Alono	Alono		Walking.	Ofton	Mayor	About once a	Mayor	Less than once a	-0=
241 Park	8/24/19	11:00 AM Vicinity Heritag		ver 1 to 5 miles	minutes	week	Alone	Alone		Walking	Often	Never	month	Never	month	98503
241		park	-													
		Maratho	n													
241		Park														
		Capitol				C 1.:										
Heritage 242 Park	8/27/20	(Genera 11:04 AM Vicinity		1 to 5 miles	1 to 2 hours	Several times a week	Alone	Alone		Walking	Often					98502
242 I dik	0/24/19	11.04 AW VICINITY	21 10 39	1 to 5 iiiies	1 (0 2 110013	a week	Alone	With		waiking	Orten					90502
242								others		Running						
		Capitol														
Heritage		(Genera		More than 5			With 2 other	With								
243 Park	8/24/19	11:13 AM Vicinity Heritag		er miles	1 to 2 hours	Daily	people	others		Walking	Often	Never	Never	Never	Never	98502
243		park	-													
15		Maratho	n													
243		Park														
Uniter		Capitol				A b b	MCale all	VA/:+I-				A h h				
Heritage 244 Park	8/24/10	(General 11:15 AM Vicinity		1 to 5 miles	1 to 2 hours		With 1 other people	With others		Walking	Sometimes	About once a week	About once a week	About once a week	About once a month	98506
244 1 011	0,24,23	Tumwa	, ,	2 to 3 mics	110 2 110013	Week	реоріе	outers		Training	Joineannes	Week	7 Iboot once a week	/ Ibout once a week	About once a monen	30300
		Historic								Time with family						
244		Park								and/or friends						
		Percival														
244		Landing Park								Relax/meditate						
244										Sightseeing						
		Capitol														
Heritage	0/ /	(Genera					With 1 other			W II 5	06	Several times		Several times a		0 1
245 Park	8/24/19	11:15 AM Vicinity		1 to 5 miles	1 to 2 nours	week	people	others		Walk Dog	Often	a week	About once a week	week	Never	98506
		Historic														
245		Park								Running						
		Percival														
2/5		Landing Park								Time with family						
245 245		rafK								and/or friends Play sports						
-43										Skating/skateboar	r					
245										ding						
		Capitol														
Heritage 246 Park	9121172	(Genera 11:17 AM Vicinity		More than 5 miles	1 to 2 hours		With 1 other	With others		Walking	Sometimes	About once a week	About once a month	Never	Never	98502
240 FdIK	0/24/19	TT: T/ MINI AICHIITÀ	21 to 39	iiiies	1 10 2 110015	week	people	ouldis		waiking	Juneumes	week	monui	ivesei	INCAGI	90502

Survey # Survey Location	Date	Time Option 1. What park or Parks are you visiting	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you'be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	Zip Code
Heritage		(General	NC .	More than 5		Several times	With 1 other						About once a			
247 Park	8/24/19	11:17 AM Vicinity)	21 to 39	miles	1 to 2 hours	a week	people	Alone With		Walking	Often		month			98502
247								others								
		Capitol La	ke													
Heritage 248 Park	8/24/19	(General 11:22 AM Vicinity)	6o and ove	More than 5	1 to 2 hours	Several times	With 1 other people	Alone		Walking	Often	a week	Several times a week	Never	Never	98512
	-1-41-5	Tumwater					paspis									5-5
0		Historical								Deleviore dites						
248		Park Marathon								Relax/meditate						
248		Park														
		Percival														
248		Landing Park														
		West Bay														
248		Park	<u> </u>													
Heritage		Capitol Lal (General	ke			About once a	With 1 other	With				About once a				
249 Park	8/24/19	11:22 AM Vicinity)	6o and ove	er 1 to 5 miles	1 to 2 hours	month	people	others		Walking	Often	month	About once a week	Never	Never	98512
		Tumwater								- : :1.6 :1						
249		Historical Park								Time with family and/or friends						
249		•								Relax/meditate						
		Capitol La	ke			6 1.:	Maril II	With								
Heritage 250 Park	8/24/19	(General 11:29 AM Vicinity)	6o and ove	er 1 to 5 miles	15 to 60 minutes	a week	With 3 other people	others		Walking	Often		About once a week	About once a week		98502
J	, 1, 3	3 - 1,7					p p -			Time with family						<u></u>
250										and/or friends Visiting nearby						
250										businesses						
										Plant or wildlife						
250		Capitol La	ko							viewing						
Heritage		(General	xe.		15 to 60	About once a	With 2 other	With				Less than once	Less than once a			
251 Park	8/24/19	11:30 AM Vicinity)	40 to 59	1 to 5 miles	minutes	week	people	others		Running	Often	a month	month	Never	Never	98188
251		Heritage park								Plant or wildlife						
251		park Marathon								viewing						
251		Park								Relax/meditate						
Havitas -		Capitol Lal	ke		45 to 60	Cauaral tir	\\/;+b = a+b	\A/i+b					Loss than ones -		Loss than once a	
Heritage 252 Park	8/24/19	(General 11:30 AM Vicinity)	6o and ove	er 1 to 5 miles	15 to 60 minutes	a week	With 2 other people	With others		Walking	Often	Never	Less than once a month	Never	Less than once a month	98502
J	,-3	Marathon	510	5			property									5-5
252		Park														
		Percival Landing														
252		Park														
252																

Survey # Survey Location Date Time 2. What park or Parks are you visiting park? 4. How long do you plan to be at the park today? 5. How many people did you come to this park alone or with others? 7. In general, do you come to this park alone or with others? 8. If you brought children toady, how many children in the following age groups did you bring? 9. Why do you visit this park as part of your exercise or health and fitness routine? 10. Do you visit this park as part of your exercise or health and fitness routine? 11. If the following activities were available would you be likely to participate in them? Swimming (in season)	Wo Boo
Heritage (General More than 5 Several times With 2 other With About once a Several 253 Park 8/24/19 11:35 AM Vicinity) 40 to 59 miles 1 to 2 hours a week people others 5-14 years Walk Dog Sometimes week week	About once a week About once a month 98513
Walking	,
253 Children's Play	
Time with family and/or friends	
253 and/or friends 253 Event/Festival	
Capitol Lake	
Heritage (General 15 to 60 About once a With 1 other With	
254 Park 8/24/19 11:36 AM Vicinity) 40 to 59 1 to 5 miles minutes month people others Walking Often Never Never	Never Never 98502
Visiting nearby 254 businesses	
294 Usinitesses Plant or wildlife	
254 viewing	
Capitol Lake	
Heritage (General 15 to 60 About once a With 1 other With 255 Park 8/24/19 11:36 AM Vicinity) 60 and over 1 to 5 miles minutes month people others Walking Sometimes Never Never	Never Never 98502
255 Park 8/24/19 11:36 AM Vicinity) 60 and over 1 to 5 miles minutes month people others Walking Sometimes Never Never Capitol Lake	Never Never 98502
Heritage (General More than 5 About once a With 2 other With 5-14 years - About once a Less tha	once a Less than once a
256 Park 8/28/19 4:25 PM Vicinity) 60 and over miles 1 to 2 hours month people others 1 Walking Sometimes month month	Never month 98503
Tumwater Historical 15-18 years - Time with family	
Historical 15-18 years - Time with family 256 Park 1 and/or friends	
Marathon	
256 Park	
Percival	
Landing 256 Park	
Capitol Lake	
Heritage (General 15 to 60 With 2 other With	
257 Park 8/28/19 4:29 PM Vicinity) 60 and over 0 to 1 mile minutes Daily people others Walking Often Daily Daily	Daily Daily 98502
Capitol Lake Heritage (General 15 to 60 Several times About o	ce a Several times a
Tentage (General Adouted 258 Park 8/28/19 4:34 PM Vicinity) 40 to 59 1 to 5 miles minutes a week Alone Alone o-5 years Walking Often month	week Several times a week 98501
Marathon	
258 Park Running	
258 Relax/meditate 258 Sightseeing	
Capitol Lake	
Heritage (General 15 to 60 Several times Several times	
	ce a week Never Never 98502
Capitol Lake	mes a
Capitol Lake Heritage (General Several times Several	
Capitol Lake	mes a 98501

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
		Historical								- 1 1 10 10 1						
260		Park Heritage								Relax/meditate						
260		park								Sightseeing						
260		Marathon Park														
200		Percival														
		Landing														
260		Park Capitol Lak	e													
Heritage		(General	-			Several times	With 4 other	With								
261 Park	8/28/19	4:50 PM Vicinity)	40 to 59	1 to 5 miles	1 to 2 hours	a week	people	others	0-5 years - 1	Walking	Sometimes	Never	Never	Never	Never	98502
261		Heritage park							5-14 years -	Children's Play						
										Time with family						
261									1	and/or friends Visiting nearby						
261										businesses						
261										Play sports						
261 261										Relax/meditate Event/Festival						
		Capitol Lak	e													
Heritage 262 Park	0/00/00	(General			15 to 60	About once a	Alone	Alono		Malking	Comotimos	Several times a week	Less than once a month	Never	Navar	.0
262 Park	8/28/19	4:52 PM Vicinity)	21 to 39	1 to 5 miles	minutes	week	Alone	Alone		Walking Relax/meditate	Sometimes	a week	monun	ivevei	Never	98502
		Capitol Lak	e													
Heritage 263 Park	8/28/19	(General 4:55 PM Vicinity)	21 to 39	More than 5 miles	15 to 60 minutes	This is my first visit	With 3 other people	With others	0 E VOORC 1	Sightseeing	Never					Germany
203 T dik	0/20/19	Percival	21 10 39	nines	minotes	VISIC	people	others	0-5 years - 1	Signiseeing	INEVEL					definially
_		Landing								Visiting State						
263		Park Capitol Lak	e						1	Capitol Campus						
Heritage		(General				About once a							About once a			
264 Park	8/28/19	4:59 PM Vicinity)	21 to 39	1 to 5 miles	1 to 2 hours	month	Alone	Alone		Sightseeing	Sometimes	a week	month			
264		West Bay Park								Education						
		Capitol Lak	e													
Heritage 265 Park	8/28/19	(General 5:03 PM Vicinity)	60 and 0.4	er 1 to 5 miles	15 to 60 minutes	Several times a week	With 1 other people	With others		Walking	Often	Never	Less than once a month	Never	Less than once a month	98501
205 i dik	0/20/19	Tumwater	oo and ove	1 to 5 IIIIles	illiotes	a week	heobie	outers		waiking	Jiten	INCACI	monui	146461	monui	90501
		Historical								Time with family						
265		Park Heritage								and/or friends Visiting nearby						
265		park								businesses						
		Marathon														
265		Park														

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11 if the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
265		Landing Park														
-		Capitol Lak	e			C 11:	Maril II									
Heritage 266 Park	8/28/19	(General 5:03 PM Vicinity)	6o and ove	More than 5 er miles	1 to 2 hours	Several times a week	with 1 other people	Alone		Walking	Often	Never	Never	Never	Never	98501
-66		,								Time with family						
266										and/or friends Visiting nearby						
266										businesses						
266										Plant or wildlife viewing						
266										Relax/meditate						
266		Capitol Lak	e							Event/Festival						
Heritage	0/00/00	(General		a to smiles	a to a bours	Several times		With others		Walking	Often	Several times a week	Several times a	Less than once a month	Navar	.0=
267 Park	8/28/19	5:05 PM Vicinity) Capitol Lake	40 to 59	1 to 5 miles	1 to 2 hours	a week	people	others		waiking	Orten	a week	week	monun	Never	98512
Heritage		(General				About once a		With								
268 Park	8/28/19	5:10 PM Vicinity) Capitol Lake	21 to 39 e	1 to 5 miles	1 to 2 hours	week	people	others		Walking	Often		About once a week		About once a month	98512
Heritage		(General				About once a		With					Several times a			
269 Park	8/28/19	5:10 PM Vicinity) Heritage	40 to 59	1 to 5 miles	1 to 2 hours	week	people	others		Walking	Often	a week	week		Several times a week	98513
269		park														
269		Marathon Park														
209		Percival														
269		Landing Park														
209		Capitol Lak	e													
Heritage 270 Park	8/28/19	(General 5:18 PM Vicinity)	60 and ovo	r 1 to 5 miles	15 to 60 minutes	Several times a week	Alone	With others		Walking	Often					98506
2/0 Falk	0/20/19	Marathon	oo and ove	i 1 to 5 iiiies	minotes	a week	Alone	others		Walking	Orten					90500
270		Park														
		Percival Landing														
270		Park														
Heritage		Capitol Lak (General	e				With 1 other	With				Several times	Less than once a			
271 Park	8/28/19	5:20 PM Vicinity)	6o and ove	r 1 to 5 miles	1 to 2 hours	Daily	people	others		Walk Dog	Often	a week	month	Never	Never	98501
271		Marathon Park								Walking						
		Capitol Lak	e													
Heritage 272 Park	8/28/19	(General 5:20 PM Vicinity)	6o and ove	r 1 to 5 miles	15 to 60 minutes	Daily	With 1 other people	With others		Walk Dog		Several times a week	About once a week	Less than once a month	Less than once a month	98501
272		,,				,				Walking						J J

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, salling, SUP)	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		(General	-	More than 5	15 to 60	Several times	With 1 other	With				Several times	Several times a			
273 Park	8/28/19	5:26 PM Vicinity)	21 to 39	miles	minutes	a week	people	others		Walking	Often	a week	week	About once a week	About once a month	98501
		Marathon								D						
273		Park								Running Time with family						
273										and/or friends						
273										Relax/meditate						
273										Sightseeing						
Heritage		Marathon			15 to 60	Several times		With								
274 Park	8/28/19	5:26 PM Park	21 to 39	1 to 5 miles	minutes	a week	people	others	0	Walking	Sometimes					98501
Heritage 275 Park	8/28/19	Heritage 5:30 PM park	40 to 59	More than 5 miles	15 to 60 minutes	About once a week	With 1 other people	With others	15-18 years -	Time with family and/or friends	Sometimes	Never	Never	Never	Several times a week	98501
2/3 1 011	0/20/19	Marathon	40 10 39	mics	minotes	WCCK	реоріс	Others	_	anajor menas	Sometimes	Never	146461	140401	Several annes a week	90301
275		Park														
		Capitol Lake	2													
Heritage		(General				Less than once		With		Time with family		About once a				
276 Park	8/28/19	5:30 PM Vicinity)	21 to 39	1 to 5 miles	1 to 2 hours	a month	people	others		and/or friends	Often	month	Never	Never	Never	02130
276		Heritage park								Relax/meditate						
2/0		Capitol Lake	<u> </u>							relaximeditate						
Heritage		(General				Several times						About once a	Less than once a		Less than once a	
277 Park	8/28/19	5:33 PM Vicinity)		1 to 5 miles	1 to 2 hours	a week	Alone	Alone		Walking	Often	week	month	Never	month	98501
		Capitol Lake	2													
Marathon 278 Park	9/6/19	(General 2:30 PM Vicinity)	60 and ove	er 1 to 5 miles	1 to 2 hours	Daily	With 2 other people	With others		Walking	Often	Never	Never	Never	Never	98502
2/0 Falk	9/0/19	Heritage	oo and ove	er 1 to 5 miles	1 to 2 110015	Daily	people	others		waiking	Orten	ivevei	Nevel	Nevei	ivevei	90502
278		park								Relax/meditate						
		Marathon														
278		Park														
Marathon		Capitol Lake	9		45 to 60	Caused tir	With a oth -	With				About once	About once o			
279 Park	9/6/19	(General 2:35 PM Vicinity)	40 to 59	o to 1 mile	15 to 60 minutes	Several times a week	with 1 other people	others		Walking	Often	month	About once a month	Never	Never	98502
2/3 / 3/10	21.01.73	Capitol Lake		o to Time		2cc.x	Feobie	50.015		uning	5					30302
Marathon		(General					With 1 other	With				Several times	Several times a			
280 Park	9/6/19	2:35 PM Vicinity)	40 to 59	1 to 5 miles	1 to 2 hours	Daily	people	others		Walking	Often	a week	week			98502
		Interpretive														
280		Park Marathon														
280		Park														
		Capitol Lake	•													
Marathon		(General				Several times	With 2 other					Several times	Several times a	Several times a		
281 Park	9/6/19	2:43 PM Vicinity)		1 to 5 miles	1 to 2 hours	a week	people	Alone		Walking		a week	week	week	Several times a week	98502
		Interpretive														
281		Park Park of								Relax/meditate						
281		Seven Oars								Event/Festival						
201		Seven Odis								_rengi estivai						

Survey#	Date	Time 1. What park or Parks are you visiting today?	2. What is your age? 3. How far did you travel to get to the	park./ 4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
281		Historical Park													
201		Heritage													
281		park													
281		Marathon Park													
		Percival													
281		Landing Park													
201		West Bay													
281		Park													
Marathon 282 Park	9/6/19	Marathon 2:43 PM Park	60 and over 1 to 5 mi	15 to 60 iles minutes	Several times a week	With 1 other people	With others		Walking	Sometimes	About once a week				98502
202 F d K	9/0/19	Capitol Lake		iles illillotes	a week	people	others		waiking	Sometimes	week				90502
Marathon		(General	More th	an 5 15 to 60	About once a		With								
283 Park	9/6/19	2:50 PM Vicinity) Capitol Lake	40 to 59 miles	minutes	week	Alone	others		Walking	Often	Never	Never	Never	Never	98501
Marathon		(General	e	15 to 60	Several times	With 1 other	With				About once a				
284 Park	9/6/19	2:55 PM Vicinity)	60 and over 1 to 5 mi		a week	people	others		Walking	Often	month	Never	Never	Never	98501
284		Heritage park							Time with family and/or friends						
204		Marathon							Visiting nearby						
284		Park							businesses						
Marathon		Capitol Lake (General	e	15 to 60	Several times	With 1 other								Less than once a	
285 Park	9/6/19	2:55 PM Vicinity)	60 and over 1 to 5 mi	-	a week	people	Alone		Walking	Often	Never	Never	Never	month	98501
		Heritage					With		Time with family						
285		park Marathon					others		and/or friends Plant or wildlife						
285		Park							viewing						
Marathon		Marathon			Several times										
286 Park	9/6/19	3:00 PM Park Capitol Lake	60 and over 1 to 5 mi	les 1 to 2 hours	a week	Alone	Alone		Walking	Often		About once a week	About once a week		98506
Marathon		(General	More th	an 5 More than 4	This is my first	: With 1 other									
287 Park	9/6/19	3:14 PM Vicinity)	6o and over miles	hours	visit	people	Alone		Walking	Never	Never	Never	Never	Never	78218
287		Marathon Park													
20/		Capitol Lake	e												
Marathon		(General		15 to 60	Several times		With								
288 Park	9/6/19	3:15 PM Vicinity)	60 and over 1 to 5 mi	lles minutes	a week	people	others		Walking	Often	Never	Never	Never	Never	98501
Marathon		Capitol Lake (General			Several times	With 2 other	With				About once a	Less than once a	About once a	Less than once a	
289 Park	9/6/19	3:15 PM Vicinity)	60 and over 1 to 5 mi	les 1 to 2 hours		people	others		Walking	Often	week	month	month	month	98513
289									Running						
289									Time with family and/or friends						
5									,						

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting today?	n 2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	S. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Swimming (in season)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11. If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Marathon	a I 6 Ia a	(General		o to a mile	15 to 60	Dailu	Alono	Alono		\M/alleine	Ofton		About once a	Less than once a	Navar	.0=0.4
290 Park	9/6/19	3:20 PM Vicinity) Tumwater	21 to 39	o to 1 mile	minutes	Daily	Alone	Alone		Walking	Often	a week	month	month	Never	98501
		Historical														
290		Park														
		Heritage														
290		park														
		Percival Landing														
290		Park														
		Capitol Lake	e													
Heritage		(General			15 to 60	About once a		With					About once a			
291 Park	9/12/19	1:20 PM Vicinity)	40 to 59	1 to 5 miles	minutes	week	people	others		Walking	Sometimes	week	month	Never	Never	98506
291		Marathon Park														
-9-		Capitol Lake	e													
Heritage		(General		More than 5		Several times	With 1 other									
292 Park	9/12/19	1:20 PM Vicinity)	6o and ove	r miles	1 to 2 hours	a week	people	Alone		Walking	Often	Never	Never	Never	Never	98506
								With								
292		Capitol Lake	Δ					others								
Heritage		(General	C	More than 5												
293 Park	9/12/19	1:32 PM Vicinity)	6o and ove	er miles	1 to 2 hours	Daily	Alone	Alone		Walk Dog	Often	Never	Never	Never	Never	98516
		Capitol Lake	e													
Heritage	-11	(General			15 to 60	Several times	A1	Alexan		W-II-D	Often	Name	Name	Marian	Marian	-00
294 Park	9/12/19	1:34 PM Vicinity) Capitol Lake	40 to 59	1 to 5 miles	minutes	a week	Alone	Alone		Walk Dog	Orten	Never	Never	Never	Never	98516
Heritage		(General				About once a						Several times	Several times a	Several times a		
295 Park	9/12/19	1:35 PM Vicinity)	6o and ove	er 1 to 5 miles	1 to 2 hours	month	Alone	Alone		Walking	Sometimes	a week	week	week		98501
		Tumwater								- U.1775						
205		Historical Park								Plant or wildlife viewing						
295		Percival								viewing						
		Landing														
295		Park								Relax/meditate						
		Capitol Lake	е													
Heritage	0/12/10	(General 1:45 PM Vicinity)	60 and ove	or a to a mila	15 to 60 minutes	Several times a week	Alone	Alone		Walking	Often	Never	Never	Never	Never	00505
296 Park	9/12/19	1:45 PM Vicinity) Heritage	oo and ove	er o to 1 mile	minutes	a week	Alulie	Alone		Visiting nearby	Orten	Mevel	INEVEL	ivenei	INEVEL	98501
296		park								businesses						
		Marathon								Plant or wildlife						
296		Park								viewing						
296		Canital I -1	0							Relax/meditate						
Heritage		Capitol Lake (General	e	More than 5	15 to 60	About once a						About once a				
297 Park	9/12/19	1:54 PM Vicinity)	6o and ove		minutes	week	Alone	Alone		Walking	Often	month	About once a week			98506
297										Plant or wildlife viewing						

Survey # Survey Location	Date	Time 1. What park or Parks are you visiting	rou <i>ay:</i> 2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	1.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
										Visiting State						
297		Capitol	l ako							Capitol Campus						
Heritage 298 Park	9/12/19	(Genera 1:55 PM Vicinity	l	1 to 5 miles	15 to 60 minutes	Several times a week	Alone	Alone		Walking	Sometimes	Never	About once a month	Less than once a month	Less than once a month	98501
l la vita a a		Capitol		M		A b b	\A('+l+l	VA/C+1-								
Heritage 299 Park	9/12/19	(Genera 2:04 PM Vicinity		More than 5 er miles	15 to 60 minutes	About once a week	With 1 other people	With others		Walking	Sometimes	Never	Never	Never	Never	98596
255 : 2	311-5	Capitol					P P									5-55-
Heritage		(Genera		More than 5		About once a		With								
300 Park	9/12/19	2:04 PM Vicinity Capitol		er miles	minutes	week	people	others		Walking	Sometimes	Never	Never	Never	Never	98596
Heritage		(Genera			15 to 60	About once a		With								
301 Park	9/12/19	2:08 PM Vicinity		1 to 5 miles	minutes	month	Alone	others		Walk Dog	Sometimes	Never	Never	Never	Never	98506
		Marath Park	on							Walking						
301		Paik								Plant or wildlife						
301										viewing						
301										Relax/meditate						
301 Marathon		Marath	n .	More than 5	15 to 60	Several times				Sightseeing		Less than once	e About once a	Less than once a		
302 Park	9/16/19	1:30 PM Park	60 and ov	-	minutes	a week	Alone	Alone		Running	Often	a month	month	month	Never	98512
		Capitol														
Marathon	a la C la a	(Genera		a. a ta a mila	15 to 60	Several times	Alono	Alono		Walls Dog	Often	Navar	Never	Nover	Navar	.0
303 Park	9/16/19	1:32 PM Vicinity Tumwa		er o to 1 mile	minutes	a week	Alone	Alone		Walk Dog	Orten	Never	Never	Never	Never	98502
		Historic														
303		Park								Walking						
202		Heritag park	e							Time with family and/or friends						
303		Marath	on							anajor menus						
303		Park								Relax/meditate						
		Perciva														
303		Landing Park								Event/Festival						
3~3		TUIK								Visiting State						
303										Capitol Campus						
Marathon		Capitol (Genera			15 to 60	Several times							About once a			
304 Park	9/16/19	1:37 PM Vicinity		o to 1 mile	minutes	a week	Alone	Alone		Walking	Sometimes	Never	month	Never	Never	98406
J .	J J	Capitol														3 1.1
Marathon	,	(Genera			15 to 60	Several times		With		V47 III :		Less than once	e	Less than once a		
305 Park	9/16/19	1:40 PM Vicinity Marath		1 to 5 miles	minutes	a week	people	others		Walking		a month		month		98501
305		Park														
		Capitol														
Marathon	0/25/22	(Genera		a to posilo-	1 to 2 have-	Several times	Alone	Alona	5-14 years -	Walk Dos	Often		Several times a			-0
306 Park	9/16/19	1:45 PM Vicinity	21 to 39	1 to 5 miles	I to 2 nours	a week	Alone	Alone	1	Walk Dog	Orten	a week	week			98501

Survey # Survey Location	Date	Time a. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (Rayaking, sailing, SUP)	11.1f the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
306 306										Walking Running						
										Time with family						
306 306										and/or friends Relax/meditate						
306										Event/Festival						
		Capitol Lake	!													
Marathon 307 Park	9/16/19	(General 1:47 PM Vicinity)	60 and over	1 to 5 miles	15 to 60 minutes	Daily	Alone	With others		Running	Often	Never	Never	Never	Never	98512
30/ T alk	9/10/19	Heritage	oo and over	1 to 5 iiiies	minotes	Daily	Alone	others		Visiting nearby	Orten	INCVCI	Nevel	INEVEL	INEVE	90512
307		park								businesses						
207		Marathon Park								Play sports						
307 307		Faik								Relax/meditate						
307										Sightseeing						
Marathon 308 Park	0/16/10	Marathon 1:55 PM Park	60 and over	1 to 5 miles	1 to 2 hours	Several times a week	Alone	Alone		Walking	Often	About once a week				98506
300 Palk	9/16/19	Capitol Lake		1 to 5 miles	1 (0 2 110015	a week	Alone	Alone		waiking	Orten	week				90500
Marathon		(General				Several times						Several times	Several times a	Several times a		
309 Park	9/16/19	1:57 PM Vicinity)	6o and over	o to 1 mile	1 to 2 hours	a week	Alone	Alone		Walk Dog	Sometimes	a week	week	week	Several times a week	98506
309		Heritage park														
3 3		Marathon														
309		Park														
Marathon		Capitol Lake (General		More than 5	15 to 60	Several times		With					About once a			
310 Park	9/16/19	2:01 PM Vicinity)	6o and over		minutes	a week	Alone	others		Walking	Often	Never	month	Never	Never	98579
		Interpretive Park								Visiting nearby businesses						
310		Tumwater								businesses						
		Historical								Plant or wildlife						
310		Park								viewing						
310		Heritage park								Visiting State Capitol Campus						
-		Marathon								•						
310		Park														
		Percival Landing														
310		Park														
Ma		Capitol Lake		Marather		Coverelator	\A/i+b < -+b :	\A/i+k-				Courselation	Coveraltim			
Marathon 311 Park	9/16/19	(General 2:07 PM Vicinity)	6o and over	More than 5 miles	1 to 2 hours	Several times a week	with 1 other people	With others		Walk Dog	Often	a week	Several times a week			98516
311	3 3	. 7,					•			Walking						J J
										Time with family and/or friends						
311										Plant or wildlife						
311										viewing						
Heritage	- 1 1-	West Bay			15 to 60	About once a	Al	Al		\A/=II-i	06	Neven	Name	Maria	Neve	-0
312 Park	9/24/19	11:37 AM Park	21 to 39	1 to 5 miles	minutes	week	Alone	Alone		Walking	Often	Never	Never	Never	Never	98503

Survey # Survey Location	Date	Time 10 Time 11 Time 12 Time 13 Time 14 Time 15 Time 16 Time 17 Time	, 14	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Boating (kayaking, sailing, SUP)	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		(Genera	l		15 to 60	About once a		With					Less than once a			
313 Park	9/24/19	11:38 AM Vicinity)	6o and ove	er 1 to 5 miles	minutes	week	Alone	others		Walking	Often		month			98502
313										Plant or wildlife viewing						
3±3		Capitol I	_ake							viewing						
Heritage		(Genera			15 to 60								Several times a	Several times a		
314 Park	9/24/19	11:40 AM Vicinity)	21 to 39	o to 1 mile	minutes	Daily	Alone	Alone		Walking	Often	a week	week	week	Several times a week	98513
314						Several times a week										
3 1		Capitol I	_ake													
Heritage		(Genera			15 to 60	Several times		With					Less than once a			
315 Park	9/24/19	11:52 AM Vicinity)		er o to 1 mile	minutes	a week	Alone	others		Walking	Often		month			98506
Heritage		Capitol I (Genera		More than 5	15 to 60	Several times	With 2 other	With								
316 Park	9/24/19	11:54 AM Vicinity)	21 to 39	miles	minutes	a week	people	others	o-5 years	Walking						98501
		Capitol I	_ake													
Heritage		(Genera			15 to 60	About once a		With					Less than once a			_
317 Park Heritage	9/24/19	11:54 AM Vicinity) Heritage	21 to 39	1 to 5 miles	minutes	month Several times	people	others		Walking	Often	Daily	month Less than once a	Never	Never	98503
318 Park	9/24/19	12:02 PM park	: 21 to 39	o to 1 mile	15 to 60 minutes	a week	Alone	Alone		Walking	Often	Never	month	Never	Never	98611
	J. 1. J	Maratho								. ,						
318		Park														
Haritaga		Capitol I			Locathanas	Caucaral timos							Locathan anca a			
Heritage 319 Park	9/24/19	(Genera 12:05 PM Vicinity)	40 to 59	o to 1 mile	minutes	Several times a week	Alone	Alone		Walk Dog	Often	Never	Less than once a month	Never	Never	98502
319	J. 11 J	.,,	1 55							Walking						5 5.
		Capitol I														
Heritage	0/0//40	(Genera			- to a haure	Dailu	Alone	Alone		Walking	Often	Several times a week	Several times a week			.0
320 Park	9/24/19	12:09 PM Vicinity) Capitol I		er o to 1 mile	1 to 2 hours	Dally	Alone	Alone		waiking	Orten	a week	week			98502
Heritage		(Genera	l	More than 5			With 1 other						About once a	About once a		
321 Park	9/24/19	12:09 PM Vicinity)		er miles	2 to 4 hours	Daily	people	Alone		Walking	Often	Never	month	month	About once a month	98579
221		Heritage park	2													
321		Maratho	n													
321		Park														
		Capitol I														
Heritage	0/0//40	(Genera			Less than 15	About once a	Alono	Alono		Walking	Comotimos	Navar	Less than once a	Navar	Never	-06
322 Park	9/24/19	12:10 PM Vicinity) Capitol I		er o to 1 mile	minutes	month	Alone	Alone		Walking	Sometimes	Never	month	Never	Never	98146
Heritage		(Genera			15 to 60	Several times										
323 Park	9/24/19	12:14 PM Vicinity)		o to 1 mile	minutes	a week	Alone	Alone		Walking	Often	Never	Never	Never	Never	98501
		Maratho	n					With		Plant or wildlife						
323 Heritage		Park Heritage	.		15 to 60	About once a	With 1 other	others With		viewing			About once a		Less than once a	
324 Park	9/24/19	12:17 PM park	21 to 39	o to 1 mile	minutes	month	people	others		Walking	Sometimes	Never	month	Never	month	98405
										Time with family						
324										and/or friends						

Survey # Survey Location	Date	Time	1. What park or Parks are you visiting today?	2. What is your age?	3. How far did you travel to get to the park?	4. How long do you plan to be at the park today?	5. How often do you use this park ?	6. How many people did you come to this park with today?	7. In general, do you come to this park alone or with others?	8. If you brought children toady, how many children in the following age groups did you bring?	9. Why do you visit this park today?	10. Do you visit this park as part of your exercise or health and fitness routine?	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them?		11 if the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Fishing	11.If the following activities were available on this waterbody in the future, how often would you be likely to participate in them? Recreational shellfish gathering	Zip Code
Heritage		D1.4	Heritage			15 to 60	Several times	With 2 other	With		VA / II :	06	Several times	Several times a	Several times a	6 10	0
325 Park 325	9/24/19	12:17 PM	park	40 to 59	o to 1 mile	minutes	a week	people	others		Walking Time with family and/or friends	Often	a week	week	week	Several times a week	98503
3-3			Capitol Lake	2							ana, or menas						
Heritage			(General			15 to 60		With 1 other									
326 Park	9/24/19	12:20 PM	Vicinity)	60 and ove	er 1 to 5 miles	minutes	Daily	people			Walking	Often	Never	Never	Never	Never	98502
			Capitol Lake	9													
Heritage	-11	DA4	(General	C		15 to 60	Several times	Alexan	A1		M/-II-i	Office			Less than once a		-0-0
327 Park	9/24/19	12:25 PM	Capitol Lake		er o to 1 mile	minutes	a week	Alone	Alone		Walking	Often			month		98584
Heritage			(General	ŧ.		15 to 60	Several times		With				Several times	Several times a	Less than once a		
328 Park	9/24/19	12:27 PM	•	21 to 39	o to 1 mile	minutes	a week	Alone	others		Walking	Often	a week	week	month	Never	98501
328	J. 1. J	,	//	- 33							Running						
328											Relax/meditate						
328											Sightseeing						
			Capitol Lake	e													
Heritage			(General			15 to 60	D 11					06					0
329 Park	9/24/19	12:35 PM	Tumwater	21 to 39	o to 1 mile	minutes	Daily	Alone	Alone		Running	Often					98512
			Historical				Several times										
329			Park				a week										
3 3			Marathon														
329			Park														
			Percival														
			Landing														
329			Park Capital Lake														
Heritage			Capitol Lake (General	c		15 to 60	About once a		With					Less than once a	Less than once a		
330 Park	9/24/19	12:40 PM		21 to 39	1 to 5 miles	minutes	week	Alone	others		Walking	Sometimes	Never	month	month	Never	98512
33	J	,	,,	33	5						. ,						3-3