**DATE:** Wednesday, August 20, 2025

**TIME:** 6:00 PM - 8:00 PM

**LOCATION:** This is a virtual only meeting. Due to the Kitsap Fair Event at the Fairgrounds, the Eagle's Nest Community

Center is not available for in-person attendance.

Zoom link will be posted on the <u>home page</u> of Kitsap County Parks website on the day of the meeting. The link is the bottom right-hand side under the heading: **Upcoming Parks Advisory Board Meeting**.

Pre-Meeting: Virtual meeting format, information, and instructions

- I. Welcome & Introductions
- II. Adoption of the July 16, 2025 meeting minutes
- III. Public Comment (3-minute limit/person)

Public comments are welcome at this time. If you have questions or are seeking information from the Parks Department, please contact us at <a href="mailto:parks@kitsap.gov">parks@kitsap.gov</a> so that your inquiry may be directed to the appropriate Parks Department staff for a response.

#### IV. Special Presentations/Reports

a. Draft CIP 2026-2031 Carmen Smith
 b. Forest Stewardship & Restoration Policy and Irene Weber
 Implementation Plan Public Engagement

V. Parks Report

a. Director's Report Alex Wisniewski, Alex Hardy, Irene Weber,

Carmen Smith

- VI. Sub-Committee Meetings (since last PAB meeting)
  - a. Visitor Services
    - i. Event Policies and Fees
- VII. District Representative Reports
- VIII. Public Comment (3-minute limit/person)
- IX. Adjournment

#### **2025 Sub Committee Assignments**

Sub Committee	Туре	Focus Area	PAB Members	Parks Staff (may vary by topic)
Finance & Budget	Standing (per by	Operating Budget	Linda	Parks Director
	laws)	Funding Opportunities	Nancy	
			Larry	
Capital Projects & Parks	Standing (per by	Capital Projects Program	Lisa	Parks Planner
	laws)	M&O Program	Dawn	M&O Supervisor
			Jon	
			Amy	
Community Outreach &	Ad Hoc	Events and Rentals Program	Nancy	Marketing & Events
Visitor Services		Marketing	Jessica	Supervisor
		Volunteer Program		Natural Resources Supervisor
		Youth Engagement		
Planning & Property	Ad Hoc	Planning Program	Lisa	Parks Planner
		Natural Resources Program	Dawn	Natural Resources Supervisor
		Land Acquisition &	Linda	
		Divestiture	Jon	
		Park Code		

#### 2025 Agenda Items and Sub-Committee Meetings

Month	Task or Agenda Item	<b>Board or Sub-Committee Assignment</b>
January	Board Chair and Vice Chair Elections	Board (completed in October 2024)
	PAB Annual Workplan	Board
	Sub-Committee Assignments	Board
	Events Year in Review	Board
February	PROS Plan	Board
	PAB Annual Workplan	Board
	Sub-Committee Assignments	Board
March	PROS Plan	Board
	Sub-Committee Assignments	Board
April	PROS Plan	Board
May	CIP Priority Methodology Development	Capital Projects & Parks
	Maintenance & Operations Study	Board
June	CIP Priority Methodology Development	Capital Projects & Parks
	Forest Restoration & Stewardship Policy	Planning & Property
	Draft CIP Development	Capital Projects & Parks
July	2026 Budget Development	Finance & Budget
	Forest Restoration & Stewardship Policy	Board
	Events Policy and Fee Schedule	Community Outreach & Visitor Services
August	Draft CIP Development	Board
	2026 Budget Development	Board
	Events Policy and Fee Schedule	Community Outreach & Visitor Services
September	Nominating Sub-Committee (appointed by Chair)	Board Board Board Board Board Board Board Capital Projects & Parks Board Capital Projects & Parks Policy Planning & Property Capital Projects & Parks Finance & Budget Description of the Policy Board Community Outreach & Visitor Service Board Community Outreach & Visitor Service Community Outreach & Visitor Service Community Outreach & Visitor Service
	Events Policy and Fee Schedule	Board
October		

November	
December	

# KITSAP COUNTY PARKS ADVISORY BOARD DRAFT July 16, 2025 MEETING MINUTES

The meeting was called to order at 6:00 PM by the Parks Advisory Board Chair, Larry Walker. Guidelines of the hybrid Parks Advisory Board Meeting were read.

#### WELCOME AND INTRODUCTIONS

#### **ADOPTION OF MINUTES**

Review of June meeting minutes.

**ACTION** Jessica Rice motioned to adopt June 18, 2025

Dawn Dockter seconded the motion.

**Discussion | None** 

**VOTE** | All in favor.

No opposition. Minutes approved.

#### **PUBLIC COMMENT PERIOD -**

- Loren "Bill" Wasson President of the Friends of the Newberry Hill Heritage Park a non-profit group. Referenced an email that he received from Parks staff regarding volunteer work projects and safety concerns.
- Frank Strickland Shared historical information and work party practices of the Friends of Newberry Hill Heritage Park. This group is a 501 c Charity for Newberry Hill Heritage Park (NHHP). This group has requested a Memorandum of Understanding with the Parks Department.
- Michelle Ring Volunteer with Newberry Hill Heritage Friends. Provided comments regarding the email sent to the group from the Parks Department. She spoke about the Gary Oak project and invited county members to visit the parks.

#### SPECIAL PRESENTATIONS/REPORTS

• Forest Stewardship and Restoration Policy and Implementation Plan – Irene Weber, Natural Resources Supervisor and Kevin Ceder, Stewardship Forester. Staff provided an overview of the Natural Resources Program and Stewardship Forester history, program purpose, park/forest history, current conditions and future goals for forests in Kitsap County parks. Provided an overview of the Forest Restoration Planning Structure. Staff also provided a detailed review of the purpose and intent of the Forest Restoration program. The policy update will utilize modern science and best practices. The primary objective is to restore and develop resilient forests and is not a revenue generator. Shared financial sustainability predictions and emphasized that all restoration activities are based on ecological needs. Provided an overview of the Port Gamble Forest Heritage Park restoration achievements and a list of planned treatment areas and plans for outreach efforts.

Draft 2024 Forest Stewardship Policy (Updated June 2025), Draft Forest Stewardship and Restoration Implementation Plan, Port Gamble 2025 Stewardship and Restoration Project Plan and Report, and presentation slides are available on Parks Department website.

Discussion on Parks community-use impact, clarification of types of Plans, monitoring

processes, soil enhancement strategies, history of Port Gamble plans, REET II funding definitions and availability.

#### **PARKS REPORT**

#### DIRECTORS REPORT -

Capital Project Program Update -

- Acquisition of 16.8 acres of new undeveloped property to be incorporated into Illahee Preserve Heritage Park. This purchase was accomplished by Jim Aho and the Illahee Forest Preserve stewards and a RCO grant. This helps the Illahee Forest Preserve Heritage Park move towards the vision of the Stewardship Group to acquire parcels to protect the Illahee Creek watershed.
- Point No Point Beach and Shoreline Repair project. Final permit received from the US Coast Guard. Construction permitting and public bidding process happening simultaneously. Shoreline work must be performed during the "water work window' from July 15 through October 15.
  - Park remains closed to vehicle entry. Pedestrian access will be closed in certain areas at certain times during construction.
  - Fishing season will overlap with the construction and may cause challenges.

#### SUB-COMMITTEE REPORTS -

- Capital Projects and Parks Capital Improvement Program (CIP) development for the 2026 through 2031, six-year CIP is in process. Using the project evaluation tool for preliminary scoring with staff and subcommittee review. Subcommittee will be meeting again to focus on balancing the CIP by location and project type.
  - Discussion about ADA and wheelchair accessibility in Port Gamble Forest Heritage Park (PGFHP). The Commissioner for District One has provided directions to wait on this and other projects until the PGFHP Framework is updated.
- Planning and Property The subcommittee met to discuss the Forest Stewardship and Restoration Policy and Implementation Plan. Comments from PAB member regarding the efforts to balance the program expenses and the need for this work even if it is not a self-sustaining program. Concerns about maintaining staff positions with a funding source that is not secure.
- Community Outreach and Visitor Services Subcommittee met to discuss updates to
  the Events Policy and Fee Schedule. Subcommittee members took a tour of the
  Fairgrounds and learned about the history of the events program. Discussed new and
  creative ways to provide rental space and services to the community. The updates are
  well thought-out, easy to work with, and a significant improvement.

Can a subcommittee be formed to discuss and focus on a resolution of the issues with volunteer groups?

PAB Chair plans to meet with key volunteers to discuss and begin to move toward resolve.

#### **DISTRICT REPRESENTATIVE REPORTS -**

 North District | Thirteen years ago a private property owner gave a lease to the North Kitsap Trails Association for public access to the Port Gamble Forest Heritage Park through their property. Due to the road work Rayonier is performing at this property, the

- property owner has decided to temporarily close access to the park via their property until the timber harvest is complete. Request for Parks to post signs to notify park users of closure and support the property owner's decision. The statement from the property owner was read aloud.
- Central District | Chico Salmon Park is having issues with rock dams being built along the creek by park users. Stewards are increasing their visits to remove the structures and are utilizing See, Click, Fix to report. Lots of signage to educate the damage these dams cause.
- South District | none

#### PUBLIC COMMENT

Frank Strickland – Curious about the current science on hardwoods in the riparian area.
 Newberry Hill Heritage Park is very short on hardwoods, and they are critical to the salmon fry that are in the riparian area in this park. Does the Forestry Plan address this topic?

Irene stated that it is something that would be addressed at the park level plan and at the project level. The Forest Restoration Policy and Implementation Plan is a higher-level planning document.

#### **ADJOURNMENT**

**ACTION** | Dawn Dockter motioned to adjourn the meeting.

Amy Lawrence seconded the motion.

**Discussion** | None **VOTE** | All in favor.

Motioned approved. The meeting was adjourned at 8:04 PM.

#### PARKS ADVISORY BOARD MEETING IATTENDANCE

PAB MEMBERS	STAFF	PUBLIC (In Person)
Larry Walker – South	Alex Wisniewski - Director	
Linda Berry Maraist - North	Camern Smith – Parks Planner	Online public attendee names not
Dawn Dockter - South	Irene Weber – Natural Resource Supervisor	captured
Jessica Rice – South	Kevin Ceder – Stewardship Forester	Hank Anderson
Nancy Whitaker - Central		Frank Strickland
Amy Lawrence - Central		Joel Bolin
		Eric Martin
		Pat Strickland
		Diane Wasson
		Loren Wasson "Bill"
		David Onstad
		Michelle Ring.

#### Parks Department



1195 NW Fairgrounds Road, Bremerton, WA 98311 Mailing address: 614 Division, MS-1, Port Orchard, WA 98366 Phone (360) 337-5350 • Fax (360) 337-5385 www.kitsapgov.com/parks

Alex Wisniewski, Director

# **Director's Report**

**Date:** 8/20/2025

To: Parks Advisory Board

From: Alex Wisniewski, Parks Director

## **Administration Program**

#### 2026 Budget Submission

The proposed 2026 budget for the Parks department was submitted on August 11, 2025. The budget submission highlights include:

- Budget cut of \$197,646.
- Increase in costs for utilities.
- Increase in projected revenue from the Events Program.
- Increased reliance on the Parks Facilities Maintenance (1501) special revenue fund for general department operational expenses (due to the rising costs of utility expenses in the General Fund).

The Parks department will present the proposed 2026 budget and budget cuts to the Parks Advisory Board's Finance and Budget sub-committee in late August/early September, the Parks Advisory Board on September 17, 2025, and the Board of County Commissioners on September 19, 2025.

### **Marketing & Events Program**

#### **Event Policy Update**

Draft updates to the event policy and fee structure were discussed with the Community Outreach & Visitor Services sub-committee of the Parks Advisory Board (PAB) on July 10 and August 14, 2025. The County's Prosecuting Attorney's Office is reviewing the policy for legal compliance and a recent comment period by event stakeholders concluded. Information from these reviews and engagements was used to inform and update the policies and fee structure; these will be presented to the full PAB in September.

#### Project timeline:

- BoCC Workstudy
  - September 2024
- PAB Sub-committee Review
  - July August 2025
- PAB Approval
  - September 2025
- BoCC Workstudy
  - September 2025

- BoCC Approval
  - October 2025
- New Policy Roll Out
  - January 2026
- Supports PROS Goal: 5, Objective 5.1, Action 5.1.2

#### **Events By the Numbers and Events Calendar**

Data on the number of reservations at each of the Parks Facilities is attached; please see *Attachment A.* 

- Outward-facing events calendar: Kitsap County Parks Event Calendar (kitsapgov.com)
- Online reservations and payment portal: <u>Kitsap County Parks > Home (recdesk.com)</u>

Au	gust Public Events	
Event	<u>Date</u>	<u>Location</u>
Kitsap Live Steamers - Public Run Day	September 1	South Kitsap Regional Park
Salish Recovery Coalition 5K Run	September 5	Illahee Preserve
West Sound Roller Derby	September 6	Pavilion @ Fairgrounds and Events Center
KOP CTA Sewing Room Sale	September 10	Presidents Hall @ Fairgrounds and Events Center
Hangtime Women's Jump Jam	September 12-13	Ride Park @ Port Gamble Forest Heritage Park
Bikes For All	September 12	Fairgrounds and Events Center
Big Top Gun Show	September 13-14	Presidents Hall @ Fairgrounds and Events Center
Kitsap Destruction Derby Association	September 13	Thunderbird Arena at Fairgrounds and Events Center
Kitsap Live Steamers - Public Run Day	September 13	South Kitsap Regional Park
Peninsula Dog Fanciers Club - Scent Work Dog Show	September 26-28	Presidents Hall @ Fairgrounds and Events Center
Kitsap Live Steamers - Public Run Day	September 27	South Kitsap Regional Park
King of the Jungle - Disc Golf	September 27-28	Kitsap Fairgrounds Disc Golf Park

**BoCC-Sponsored Events** 

Event	Status	2025 Attendance
Martin Luther King Jr. Day	January 20, 2025	300
Military Appreciation Day	March 15, 2025	1,200
FARM Days	May 19-20, 2025	3,000
Veterans Day Ceremony	November 11, 2025	
Toys for Tots	December 13, 2025	

The Commissioner's Office and Parks are partnering on the implementation of 2024 Board-directed changes to the County's event support practices. Changes will be communicated to event organizers in early 2025 in close collaboration with Board members. Implementation of the changes will not take place until 2026.

## **Maintenance & Operations**

#### **Park and Facility Maintenance**

Staff are fully engaged in the summer season, dedicating most of their time to daily custodial duties such as cleaning bathrooms, emptying trash cans, identifying hazards or

#### Parks Department



1195 NW Fairgrounds Road, Bremerton, WA 98311 Mailing address: 614 Division, MS-1, Port Orchard, WA 98366 Phone (360) 337-5350 • Fax (360) 337-5385 www.kitsapgov.com/parks

Alex Wisniewski, Director

needed repairs, and performing groundskeeping tasks like mowing, trimming, and blowing. Outdoor showers at Buck Lake Park and Horseshoe Lake Park have been repaired, along with several toilets at Long Lake Park and the Fairgrounds. Parking lots and curbs have been repaired at Island Lake Park and the Fairgrounds, and some now have fresh red paint identifying fire lanes.

Additionally, staff have replaced and repaired all exterior lights at the Fairgrounds, many of which have been converted to LED. Flower and shrub beds have been weeded and mulched, and landscaping activities around the Fairgrounds and Gordon Park have been increased in preparation for the upcoming County Fair event; the grounds and buildings were turned over to the Kitsap Fair & Stampede Association on August 1 for event prep. All identified repairs or maintenance were completed thanks to the diligence and collaboration of the Parks M&O and Events teams.

Supports PROS Goal 6.5

#### **Trail Maintenance**

Staff completed trail corridor maintenance clearing at Port Gamble Forest Heritage Park, including the Spring Trail, Beaver Pond and Forbidden Forest trails. Coordinated efforts with trails volunteers are scheduled for both North Kitsap Heritage Park and Port Gamble Heritage Park in August for additional maintenance.

> Supports PROS Goal 6.3, 6.4

#### **Ballfield Maintenance**

The projects team has begun renovating the Bill Bloomquist Rotary Park softball fields in south Kitsap; the poor-quality infield mix material is being removed, and a new skinned infield will be installed, incorporating specialized calcined clay (Turface) products into the soil for better drainage and moisture-holding capacity. This project is expected to last 4-6 weeks, as staff are moving over 400 yards of material on and off-site.

Park staff have also been diligently maintaining athletic field irrigation systems by tuning them up, fixing leaks, and replacing malfunctioning valves to ensure responsible water management. In July, staff focused on South Kitsap Regional Park, adjusting the water usage for the large athletic turf fields. Maintenance efforts are also ongoing for the sports turf and irrigation systems at Veterans Memorial and Bill Bloomquist Rotary parks. Increased cultural maintenance practices and improvements to irrigated turf will yield benefits in the coming sports seasons.

Supports PROS Goal 6.5

#### **Unplanned Maintenance: Vandalism and HEART**

The summer months are particularly challenging for managing graffiti and vandalism across the park system, and this year has been no exception. Several locations, including the buildings at Horseshoe Lake Park, Salsbury Point Park, Island Lake Park picnic shelter, Long Lake Park dock, Wildcat Lake Park restrooms, and South Kitsap Regional Park restrooms were heavily targeted with spray-painted graffiti. Staff responded swiftly to these incidents, covering all offensive graffiti within 24 hours and completely painting over or pressure washing the affected areas within 48 hours. These incidents significantly

impact resources and work plans, costing hundreds of dollars in paint and graffiti removal and redirect labor from other projects and needs. To better manage these costs, TRAK numbers will be implemented in Workday by the end of 2025 so that expenses related to vandalism can be quantified easier.

At South Kitsap Regional Park, staff also spent many hours cleaning up numerous rolls of wet toilet paper that had been discarded throughout the park just before a rainfall. Additionally, they have replaced five trash cans this season that were burned to the ground. Cameras are planned for the area; however, inadequate lighting, open gates after dusk, and lack of enforcement remain a challenge.

A number of abandoned camps were cleaned up by staff at Old Mill Park, Chico Salmon Park, and Illahee Preserve Heritage Park. Additionally, the HEART team is currently working to clear other active camps at Illahee Preserve Heritage Park and Old Mill Park so that staff can plan a cleanup date.

### **Natural Resources Program**

#### Forest Stewardship and Restoration Open Houses and Site Visits

Staff spent the past year updating the Forest Restoration Policy and developed an implementation plan that is focused on continuing restoration actions in County parks to improve forest and ecological health. Staff presented these documents and provided information about the program over a series of open houses and site visits in July. Staff also provided a feedback form during this period to collect information from the community about the program. Attached is a summary of these meetings and the results from the feedback form.

Supports PROS plan goals PR-2, PR-3, Objectives, 2.1, 2.2, 3.2 Actions 2.1.2, 2.1.3, 2.1.4, 2.2.1, 3.2.1

#### Forest Stewardship and Restoration Projects

#### Port Gamble Forest Heritage Park

Four units totaling 97 acres are permitted for selective thinning; the first unit in the mountain bike ride park is currently underway. Once complete, work will shift to the Ranger Corridor and then further south in the park. Completing all units is anticipated by the end of 2025.

Supports PROS plan goals PR-2, Objectives, 2.1, 2.2, 3.2 Actions 2.1.2, 2.1.3, 2.1.4, 2.2.1.

#### Volunteers

#### Volunteer Work Parties in July 2025

- Activity: 14 work parties (189 YTD)
- By the numbers...approximately:
  - 51 participants\*
  - 120.5 hours of work party participation

Work Parties	# of Parties	# of Participants*	# of Hours
Stewards (Newberry, Kitsap Dog Parks,	14	51	120.5
Coulter Creek, Chico Salmon Park,			
Hansville Greenway)			
TOTAL	14	51	120.5

<sup>\*</sup>Participants is a sum of number of participants at each work party, if an individual attended multiple work parties, they have been counted multiple times.

#### Parks Department



1195 NW Fairgrounds Road, Bremerton, WA 98311 Mailing address: 614 Division, MS-1, Port Orchard, WA 98366 Phone (360) 337-5350 • Fax (360) 337-5385 www.kitsapgov.com/parks

Alex Wisniewski, Director

Location	Work performed
Chico Salmon Park	Invasive species removal
Coulter Creek Heritage Park	Invasive species removal
Guillemot Cove	Trail maintenance
Hansville Greenway	Trail maintenance and park patrolling
Illahee Preserve	Trail maintenance and park patrolling
Newberry Hill Heritage Park	Invasive species removal
	Trail maintenance

Partners worked with this period	Work performed
Mountain Vikes (youth mountain biking club) + D&D mountain Bike Club	Continued maintenance of adopted trail, The Hood
Kitsap Dog Parks Inc.	<ul> <li>Maintaining the dog parks at Silverdale Rotary, Bandix, and Howe Farm.</li> </ul>
KPTOS	Litter pick up at Arness Roadside Park
Evergreen Mountain Bike Alliance	Trail maintenance at ride park and Ranger corridor
Master Gardeners	<ul> <li>Maintaining gardens at JA &amp; Anna Smith and Buck Lake parks.</li> </ul>

Supports PROS plan goals PR-2, PR-4 Objectives, 2.2, 4.2, 4.4 Actions 2.2.2, 4.2.1, 4.2.2, 4.4.1, 4.4.2, 4.4.3, 4.4.4, 4.4.5, 4.4.6, 4.4.7

## **Planning & Capital Program**

#### **Planning**

#### Capital Improvement Program Evaluation Process

Parks staff worked with members of the Capital Projects & Parks sub-committee of the Parks Advisory Board (PAB) to develop a process to evaluate capital projects. Projects were scored and evaluated using that process in July, which included balancing step to ensure a distribution of project types and locations across the three Commissioner Districts. Projects were also spread out across the CIP to adhere to Public Works Capital Facilities Division's annual staff capacity. The Department is a planning cycle away from larger, park development projects due to the planner role being vacant, as a result, the Draft CIP is frontloaded with smaller, construction-ready projects for 2026. The Draft CIP was shared with the BoCC on July 28th and will be shared with the PAB on August 20th.

Supports PROS Plan Goals PR-1, & PR-5, Objectives 1.3, 1.4, 3.2, 3.3 & 4.1, Action 1.3.2

#### Parks, Recreation, and Open Space (PROS) Plan

The Board of County Commissioners voted to approve the 2025 PROS Plan by adopting Resolution No. 133-2025 on July 28, 2025. The Washington State Recreation and Conservation Office (RCO) approved the 2025 PROS Plan on August 1, 2025. The next

step for PROS Plan is a Comprehensive Plan Amendment to adopt the PROS Plan by reference (anticipated by December).

#### Capital

#### Fairgrounds and Events Center - Tennis Courts

Contract KC-465-17 memorializes the shared use of the tennis courts and Lobe Fields (2 & 3) at the and provides the authority for Central Kitsap School District to make capital improvements to the property. As such, Central Kitsap School District has begun work to rebuild the six tennis courts to repair drainage issues and replace the cracked surfacing. Construction began on June 16 and completion is targeted by September, before school begins. During construction, the tennis courts will be closed and the area fenced off for public safety. Additionally, the Castle Park playground will also be closed due to its proximity to the construction site and drive that will be used to access the tennis courts. Once complete, the courts will be striped for tennis and pickleball.

> Supports PROS Plan Goal PR-1, PR-5

#### Point No Point Park Beach and Shoreline Repair

The contract for construction services was approved on August 11, 2025 with Pacific Civil & Infrastructure Inc. The timeline includes mobilization beginning on August 25, construction beginning after Labor Day weekend, and completion is targeted to occur in November.

Supports PROS Plan Goal PR-6

#### Port Gamble Forest Heritage Park – North Gateway Trailhead

Construction began on July 7, 2025, and completion is anticipated in October.

Supports PROS Plan Goal PR-4, Objective 4.1, Action 4.1.2

#### Eagle's Nest Deck Replacement

The project has been posted for bid proposals; deadline for submissions is August 28, 2025. Construction will begin once a contract is in place, likely in late September or October, 2025.

Supports PROS Plan Goal PR-5

#### Suguamish Sport and Indianola Tennis Courts.

Based on results from the community survey, the Parks Department intends to move forward with pickleball and basketball uses at Suquamish Sports Court and tennis, pickleball, and basketball uses at Indianola Tennis Court, as well as new surfacing and fencing at both courts. Parks and Capital Facilities Division staff had a site visit with a new vendor on August 1, 2025. Cost estimates and projected schedules for the projects are expected mid-August.

> Supports PROS Plan Goal PR-1, Objectives 1.3 & 1.4

#### Water Taps at Port Gamble Ride Park

Parks and Public Works-Capital Facilities Division Staff conducted a site visit with Evergreen Mountain Bike Alliance and Kitsap Public Utilities District on July 18, 2025. Based on the required water flow for ride park maintenance, a (1) 1" tap and (1) 2" tap will be installed. The installation timeline is not yet known but is expected to occur in 2025.

Supports PROS Plan Goal PR-6



#### Kitsap County Parks Department | 614 Division Street MS-1 | Port Orchard, WA 98366

www.kitsapgov.com/parks | 360.337.5350 | parks@co.kitsap.wa.us

Kitsap County Parks Capital Improvement Program 2026-2031 DRAFT - July 2025

	ocation	District	Project Description	Project Type	Project Purpose	Project Phase	Funding Source	2026	2027	2028	2029	2030	2031
						Environmental Evaluation							
						Planning							
1	Multiple parks		Accessible Trail Improvements	Trails	Improve trail accessibility and user experience	Project Management							
					` · ·	Design, Engineering, Permits	Deal toward Service	ć 40.000	ć 40.000	ć 40.000	ć 40.000	ć 40.000	ć 40.000
					 	Construction Construction Management	Park Impact Fees	\$ 40,000	\$ 40,000	\$ 40,000	\$ 40,000	\$ 40,000	\$ 40,000
L			l .			Construction Management		l.			Į.		
Г						Environmental Evaluation		1					
					 	Planning	Park Impact Fees						
					Country at the country of the country life has	Project Management	REET II	\$ 50,000					
2	Gordon Park	С	Replace synthetic turf on Gordon 1	Athletic Facilities	Synthetic turf is passed its useful life, has patches and tears		REET II	\$ 200,000					
					pateries and tears	Design, Engineering, Permits							
						Construction	REET II	\$ 1,000,000					
L						Construction Management	REET II	\$ 150,000					
-			,										
						Environmental Evaluation							
						Planning							
3	Gordon Park	С	Demolish house	Other	Area targeted for future park development	Project Management	REET II	\$ 2,500					
						Design, Engineering, Permits	REET II	\$ 10,000					
						Construction		\$ 50,000					
L						Construction Management	REET II	\$ 7,500					
						<u> </u>							
						Environmental Evaluation							
						Planning							
4	Suquamish Sports Court	N	Resurface tennis court	Athletic Facilities	Tonnic court is excelling and bushing	Project Management	REET II	\$ 5,000					
4	Suquamish Sports Court	IN	Resurface termis court	ennis court Athletic Facilities	Tennis court is cracking and buckling	Design, Engineering, Permits	REET II	\$ 20,000					
						Construction	REET II	\$ 100,000					
						Construction Management	REET II	\$ 15,000					
-													•
Ī						Environmental Evaluation							
					l l	Planning							
			Resurface tennis court	Athletic Facilities	Tennis court is cracking and buckling	Project Management	REET II	\$ 5,000					
5	Indianola Tennis Court	N				Design, Engineering, Permits	REET II	\$ 20,000					
					l l	Construction	REET II	\$ 100,000					
					l l	Construction Management		\$ 15,000					
L			l			construction management	NCC1 II	7 15,000					
Г						Environmental Evaluation							
6	Illahee Preserve Heritage	С	Land Acquisition	Land Acquisition	Illahee Creek Watershed protection	Planning							
١	Park		Land Acquisition	Lana Acquisition	marice creek watershed protection	Acquisition	Grants	\$ 600,000					
L			1			Acquisition	Grants	\$ 600,000			ļ		
г			1		1	En transmistat Endontra		1			1		
			1			Environmental Evaluation							
J			1		L	Planning							
7	Horseshoe Lake Park	S	Demolish boat dock	Other	Dock is remnant of when Department used to	Project Management	REET II	\$ 1,000					
					rent boats and is passed its life and purpose	Design, Engineering, Permits	REET II	\$ 4,000					
						Construction		\$ 20,000					
L						Construction Management	REET II	\$ 3,000					
-			,		,		,						
J			1		l l	Environmental Evaluation							
J			1		l l	Planning							
8	Wynn-Jones Preserve	s	Demolish house	Other	Park rehabilitation	Project Management	REET II	\$ 2,500					
Ĭ	, зопез г гезегче		Semons mouse	ou.c.	T distribution	Design, Engineering, Permits	REET II	\$ 10,000					
			1		[	Construction		\$ 50,000			-		
						Construction Management	REET II	\$ 7,500					
_			<u> </u>										
Γ						Environmental Evaluation							
J			1			Planning		İ					
	Coulter Creek Heritage		Demolish Calvinwood house and laundry		l	Project Management	REET II	\$ 3,000					
9	Park	S	building	Other	Park rehabilitation	Design, Engineering, Permits		\$ 12,000					
			<u> </u>			Construction		\$ 60,000					
J			1			Construction Management		\$ 9,000					
L		1	1		1	CONSTRUCTION WATER SETTICAL	NEET II	7 3,000					

			1		1		1			1			
						Environmental Evaluation							
						Planning							
10	Gorst Property	S	Demolish storage building	Other	Park rehabilitation	Project Management	REET II	\$ 500					
	doist roperty		bemoisi storage banding	Other	T di k Tendomedion	Design, Engineering, Permits	REET II	\$ 2,000					
						Construction	REET II	\$ 10,000					
						Construction Management	REET II	\$ 1,500					
						Environmental Evaluation							
						Planning							
11	SWP and Island Lake	C/N	Roof Replacements	Other	Replace roofs	Project Management	REET II	\$ 6,250					
		.,				Design, Engineering, Permits	REET II	\$ 25,000					
						Construction	REET II	\$ 125,000					
			<u> </u>			Construction Management	REET II	\$ 18,750					
			1		1	For the control Englished	1						
						Environmental Evaluation							
						Planning							
12	Village Greens Golf Course	S	Roof replacement	Other	Replace roof	Project Management	General Fund	\$ 3,000					
	_				•	Design, Engineering, Permits	General Fund	\$ 12,000					
						Construction	General Fund	\$ 60,000					
						Construction Management	General Fund	\$ 9,000					
		·				Environmental Evaluation							
	Illahaa Dassa U					Planning						<del></del>	
13	Illahee Preserve Heritage Park	С	Add restroom	Park Amenities	Improve user experience	Project Management	REET II REET II	\$ 4,000					
	Park					Design, Engineering, Permits  Construction	REET II	\$ 16,000 \$ 80,000					
						Construction Management	REET II	\$ 12,000					
						Construction wanagement	NEET II	ÿ 12,000			-		
			1			Environmental Evaluation							
						Planning							
1.4	North Kitsap Heritage Park	N	Add restroom	Park Amenities	Improve user experience	Project Management	REET II	\$ 4,000					
144	North Kitsap Hentage Fark	1	Add Testiooni	Faik Amenides	Improve user experience	Design, Engineering, Permits	REET II	\$ 16,000					
						Construction	REET II	\$ 80,000					
						Construction Management	REET II	\$ 12,000					
	1		1		T					1			1
						Environmental Evaluation	Park Impact Fees	\$ 10,000				<b>├</b>	-
				Park Development		Planning	Park Impact Fees	\$ 100,000					
15	Port Gamble Forest	N	Update and adopt PGFHP Framework		Update Draft Framework	Project Management							
	Heritage Park			·		Design, Engineering, Permits							
						Construction							
						Construction Management						<u> </u>	
					· ·	Environmental Evaluation	Park Impact Fees	\$ 40,000	\$ 40,000				
						Planning						<u> </u>	
16	Eglon Forest	N	Park Development	Park Development	Improve park access and user experience	Project Management							
10	Egion Forest		Tark Development	Tark bevelopment	improve park access and user experience	Design, Engineering, Permits							
						Construction							
						Construction Management							
	•							•		•			
						Environmental Evaluation	Park Impact Fees	\$ 40,000					
						Planning	Park Impact Fees		\$ 150,000		-		
17	Coulter Creek	S	Master Plan, parking lot, etc.	Park Development	Improve park access and user experience	Project Management							
			,,,,		7	Design, Engineering, Permits							
						Construction Construction Management				<u> </u>		<del></del>	+
						Construction Management	1			II			
						Environmental Evaluation				I			
						Planning						<b>—</b>	
						Project Management	REET II	\$ 50,000		+		<del>                                     </del>	
18	Silverdale Waterfront Park	С	Headwall Repair/Replacement	Other	Repair failing bulkhead	Design, Engineering, Permits	REET II	\$ 200,000		1		<del>                                     </del>	
						Construction	REET II	200,000	\$ 1,000,000				+
						Construction  Construction Management	REET II		\$ 1,000,000	+		<del></del>	+
			l		L	Construction Management	KEET II		ş 150,000	1		<u> </u>	L
	Т		1		T		T	ı		1			1
						Environmental Evaluation				1		<del></del>	
						Planning						<b>├</b>	
19	South Kitsap Regional Park	S	Synthetic Turf Athletic Fields	Athletic Facilities	Replace natural grass fields with synthetic turf	Project Management	REET II	\$ 100,000				<del></del>	
			, , , , , , , , , , , , , , , , , , , ,		and lighting	Design, Engineering, Permits	REET II	\$ 400,000				<b></b>	
						Construction	REET II		\$ 2,000,000			<b></b>	
	l l		1		1	Construction Management	REET II		\$ 300,000			1	

			1							1		ı	
						Environmental Evaluation				ļ			
						Planning							
20	Indianala Maadlaada	N	Daniero brideo error erroris aces basels	Park Amenities	Improve sefet.	Project Management	REET II	\$ 2,500					
20	Indianola Woodlands	IN	Replace bridge over creek near beach	Park Ameniues	Improve safety	Design, Engineering, Permits	REET II	\$ 10,000					
							REET II		\$ 50,000	,			
						Construction							
Ļ	L					Construction Management	REET II		\$ 7,500	) [			
			T	1	1	T				1			
						Environmental Evaluation							
						Planning							
21	Salsbury Point Park	N	Dock Replacement	Park Amenities	Dock at end of life	Project Management	REET II	\$ 15,000					
	, , , , , ,					Design, Engineering, Permits	REET II	\$ 60,000					
						Construction	REET II		\$ 300,000				
L						Construction Management	REET II		\$ 45,000	)			
						Environmental Evaluation							
			Park Development (improve Gordon 2			Planning	Park Impact Fees	\$ 100,000					
			with artificial turf, replace playground,		Add park amenities and improve user	Project Management	REET II		\$ 150,000	1			
22	Gordon Park	С	picnic shelter, restrooms, expand disc	Park Development	experience		REET II		\$ 600,000				
					experience	Design, Engineering, Permits			\$ 600,000				
			golf course)			Construction	REET II			\$ 1,500,000	\$ 1,500,000		
						Construction Management	REET II			\$ 225,000	\$ 225,000		
						Environmental Evaluation							
						Planning							
23	Long Lake Park	s	Culvert Replacement	Other	Replace culvert	Project Management	REET II		\$ 1,000	)			
23	LOUIS LAKE PAIK	3	cuivert Replacement	Other	Replace culvert	Design, Engineering, Permits	REET II		\$ 4,000	)			
						Construction	REET II		\$ 20,000	)			
						Construction Management	REET II		\$ 3,000	)			
										•	•		
ſ						Environmental Evaluation							
						Planning							
24					Stairs at end of life	Project Management	REET II		\$ 5,000	)			
24	Point No Point	N	Stair and railing replacement on bluff	Park Amenities		Design, Engineering, Permits	REET II		\$ 20,000				
						Construction	REET II		\$ 100,000				
						Construction Management	REET II		\$ 15,000	)			
•			•	•								•	
ſ						Environmental Evaluation	Park Impact Fees		\$ 5,000	)			
						Planning	Park Impact Fees		, , , , , , , , , , , , , , , , , , , ,				
		_	Improve trail crossing estuary/creek and			Project Management	REET II		\$ 25,000	)			
25	Guillemot Cove	C	remove cabin and headwall	Natural Resources	Improve condition of estuary	Design, Engineering, Permits	REET II		\$ 100,000				
	1					Construction	REET II		7,	\$ 500,000			
							REET II			\$ 75,000			
		-				Construction Management	REET II			\$ 75,000			
]				 		Construction Management	REET II			\$ 75,000			
[						Construction Management  Environmental Evaluation	REET II			\$ 75,000			
[						Construction Management  Environmental Evaluation Planning			\$ 25,000				
26	Newberry Hill	c	Parking Lot, restroom	Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management	REET II		\$ 25,000				
26	Newberry Hill			Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II		\$ 25,000 \$ 100,000				
26	Newberry Hill			Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction	REET II REET II REET II			\$ 500,000			
26	Newberry Hill			Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II						
26	Newberry Hill			Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management	REET II REET II REET II REET II		\$ 100,000	\$ 500,000 \$ 75,000			
26	Newberry Hill			Park Access	Improve park access and user experience	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Management Environmental Evaluation	REET II REET II REET II REET II Park Impact Fees			\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Management Environmental Evaluation Planning	REET II REET II REET II REET II		\$ 100,000	\$ 500,000 \$ 75,000			
26	Newberry Hill  Wick's Lake Park			Park Access	Improve park access and user experience  Realize park plan from acquisition grant	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management	REET II REET II REET II REET II Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction	REET II REET II REET II REET II Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Construction Management	REET II REET II REET II REET II Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000			
		c	Parking Lot, restroom			Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Construction Construction Construction Construction Environmental Evaluation	REET II REET II REET II REET II REET II Park Impact Fees Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development	Park Development	Realize park plan from acquisition grant	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Management Design, Engineering, Permits Construction Construction Construction Construction Construction Management Environmental Evaluation Planning	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees		\$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000			
		c	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek		Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000	\$ 500,000 \$ 75,000 \$ 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development	Park Development	Realize park plan from acquisition grant	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Planning Project Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees REET II REET II		\$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Construction Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Design, Engineering, Permits Construction	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees REET II REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 5 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Planning Project Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000	\$ 500,000 \$ 75,000 \$ 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Planning Project Management Design, Engineering, Permits Construction Management Planning Project Management Construction Management Design, Engineering, Permits Construction Management Construction Management Construction Management	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees REET II REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 5 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Management Design, Engineering, Permits Construction Construction Environmental Evaluation Planning Project Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Construction Construction Management	REET II REET II REET II REET II Park Impact Fees Park Impact Fees  Park Impact Fees  Park Impact Fees  REET II REET II REET II REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 5,000 \$ 75,000			
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Planning Project Management Design, Engineering, Permits Construction Management Planning Project Management Construction Management Design, Engineering, Permits Construction Management Construction Management Construction Management	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees REET II REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 5,000 \$ 75,000			
27	Wick's Lake Park  Norwegian Point Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek Project)	Park Development  Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Construction Construction Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Flanning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning	REET II REET II REET II REET II Park Impact Fees Park Impact Fees  Park Impact Fees  Park Impact Fees  REET II REET II REET II REET II REET II		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 5,000 \$ 75,000	\$ 100,000	S 75,000	S 100,000
27	Wick's Lake Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek	Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek restoration project  Master Plan, Facility Improvements, ADA	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Finance Finance Finance Finance Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Construction	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees Park Impact Fees REET II REET II REET II REET II Grant/KPFD Grant/KPFD		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000			
27	Wick's Lake Park  Norwegian Point Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek Project)	Park Development  Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek restoration project	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Design, Engineering, Permits Construction Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees REET II REET II REET II REET II REET II Grant/KPFD Grant/KPFD Grant/KPFD		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 5,000 \$ 5,000 \$ 75,000	\$ 400,000	\$ 300,000	\$ 400,000
27	Wick's Lake Park  Norwegian Point Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek Project)	Park Development  Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek restoration project  Master Plan, Facility Improvements, ADA	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Management Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Construction Planning Project Management Environmental Evaluation Planning Project Management Environmental Evaluation Planning Planning Project Management Construction Construction Planning Project Management Design, Engineering, Permits Construction	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees  REET II REET II REET II REET II Grant/KPFD Grant/KPFD Grant/KPFD Grant/KPFD Grant/KPFD		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000	\$ 400,000 \$ 2,000,000	\$ 300,000 \$ 2,000,000	\$ 400,000 \$ 1,500,000
27	Wick's Lake Park  Norwegian Point Park	c s	Parking Lot, restroom  Park Development  Park Development (sync with Finn Creek Project)	Park Development  Park Development	Realize park plan from acquisition grant  Renovate park, align with Finn Creek restoration project  Master Plan, Facility Improvements, ADA	Construction Management  Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Construction Planning Project Management Design, Engineering, Permits Construction Construction Construction Construction Construction Environmental Evaluation Planning Project Management Design, Engineering, Permits Construction Management Design, Engineering, Permits Construction Planning Project Management Design, Engineering, Permits	REET II REET II REET II REET II Park Impact Fees Park Impact Fees Park Impact Fees  Park Impact Fees REET II REET II REET II REET II REET II Grant/KPFD Grant/KPFD Grant/KPFD		\$ 100,000 \$ 100,000 \$ 50,000 \$ 25,000 \$ 100,000	\$ 500,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 75,000	\$ 400,000	\$ 300,000	\$ 400,000

Personantial Evaluation  Testrooms  Testroom	-	1					1	•				•				
Vergar/ Momental Paul   5   Marter Piles - Development   Paul Develo							Environmental Evaluation									
Majest Plans   Section Microsoft (Section   Section							Planning	TBD			\$ 100,000					
Majest Plans   Section Microsoft (Section   Section						Master Plan, Reimagine park based on	Project Management	TBD				\$ 150,000				$\neg$
Contraction   Tip	30	Veteran's Memorial Park	S	Master Plan + Development	Park Development											$\overline{}$
Contention Management   To						,,				+		ÿ 000,000	ć	4 500 000	4 500	
Bener Forest   S   Master Flan, Parking Lif., etc.   Park Access   Improve park access and user experience   Park Access   Park Access   Improve park access and user experience   Park Access   Par													•			_
Beaner Forest 5 Master Plan Parking Lift, etc.  Path Access Interpretation of Path Access Interp	Ļ						Construction Management	TBD					\$	225,000	\$ 225	,000
Beaner Forest 5 Master Plan Parking Lift, etc.  Path Access Interpretation of Path Access Interp																
September forest S Master Plan, Parking Lot, etc.  Port Access Improve park access and user appeirson Press, Inspect Measurement Peasur, Inspe							Environmental Evaluation	Park Impact Fees			\$ 100,000					
South Rispa Regional Park   S   Master Plan, Parking Lot, etc.   Park Access   Improve park access and user experience   Park Development   Park Development   Park Development   Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve amenting   Park Improve Park Development   Update Master Plan, Improve Amenting   Park Improve Park Development   Update Master Plan, Improve Amenting   Park Improve Park Development   Update Master Plan, Improve P							Planning	Park Impact Fees				\$ 75,000				
Construction Margament  Master Plan update + Construction Pak Development  Update Master Plan, improve amenable  Free Margament Plan Import England Plan Improve parking lot and improve accord Free Margament  Anderson Hill Anhele: Freds  Anderson Hill Anhele: Freds  The Master Plan update + Construction Pak Development Update Master Plan, improve amenable  Free Margament Plan Import Englan P	24	B	-	Markey Blog Booking Labors	D	to a second seco							Ś	25.000		
Contraction   Massement   METT	31	Banner Forest	5	Master Plan, Parking Lot, etc.	Park Access	improve park access and user experience	Design, Engineering, Permits	REET II					Ś	100.000		
Construction Management 51 Matter Flan update + Construction Pask Development Update Master Flan, improve amenitation Desputicion Masagement SETTII Update Masser Flan, improve amenitation Desputicion Masagement SETTII Update Flan, improve amenitation Desputicion Desputicion Masagement SETTII Update Flan, improve amenitation Desputicion Desputi								REET II							\$ 500	.000
South Kitsay Regional Park S Master Pfan update + Construction Park Development Update Master Pfan, improve amenites Object Master Pfan update + Construction Park Development Update Master Pfan, improve amenites Object Master Pfan update + Construction Park Development Park Dev																
Address Fagener Park  South Kisap Regional Park  Regional Park Impose South Regional Regional Regional Regional Regional Park  Regional Park Impose South Regional Re	-			•		•				•						,
Address Fagener Park  South Kisap Regional Park  Regional Park Impose South Regional Regional Regional Regional Regional Park  Regional Park Impose South Regional Re	ı						Environmental Evaluation									$\overline{}$
22 South Kitasy Regional Park S Master Plan update « Construction Park Development Update Master Plan, improve amenities Project Management MEET II S SOURCE Management Management Management Meet II S SOURCE Management Management Management Management Management Meet II S Management M								Park Impact Fees				1	Ś	100 000		_
Design, Engineering Permits S waster rish uipsate in Construction File University Permits S waster rish uipsate in Construction File University Permits S waster rish uipsate in Construction File University Permits S waster rish uipsate in Construction File University Permits Fields of C waster rish uipsate in Construction File University Permits Fields with symphetic unit lighting and restrooms  Athletic Facilities Fields with symphetic unit lighting and restrooms  Athletic Facilities Fields with symphetic unit lighting and restrooms  Athletic Facilities Fields with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with symphetic unit lighting and restrooms  Athletic Facilities Field with sym													Ť	100,000	\$ 50	000
Construction Management REET II	32	South Kitsap Regional Park	S	Master Plan update + Construction	Park Development	Update Master Plan, improve amenities										
Anderson Hill Abhelic Fields  C C Improve parking lot and improve society field use increase capacity of field use increase															, 200	,000
Anderson Nill Athletic Fields with synthetic turf, lighting and restrooms increase capacity of field use increase capacity o																-
Anderson Hill Atheitic Fields C C Indicate parking lot and improve scoor fields with synthetic turf, lighting and Fields with synthetic field seepsity of field use Constitution Management REET II	L	I					Construction Wanagement	INCEL II		·		I				—
Anderson Hill Atheitic Fields C C Indicate parking lot and improve scoor fields with synthetic turf, lighting and Fields with synthetic field seepsity of field use Constitution Management REET II	Г	1		I		I	Environmental Evaluation					1				
Park Development   Park Develo																_
Fields	Anderson Hill Athletic						PECT II							. 125	000	
Construction REEFII	33		С	fields with synthetic turf, lighting and	Athletic Facilities	Increase capacity of field use										
Construction Management   REET		i icius		restrooms											3 300	,000
Foreign   Fore										+				+		-
Howe Farm S Renovate barn for special events Event Facilities Activate barn, improve event offerings Pionet Management RET II S 3,3500  Horseshoe Lake S Park Development Park pevelopment Park Development Park D	L	i i					Construction Management	REELII				1				
Howe Farm S Renovate barn for special events Event Facilities Activate barn, improve event offerings Pionet Management RET II S 3,3500  Horseshoe Lake S Park Development Park pevelopment Park Development Park D	Г	1		I		I	Environmental Evaluation					1				$\neg$
Howe Farm S Renovate barn for special events S Renovate barn, improve event offerings Design, Engineering, Permits ReET II S S 150,000 S REET II S								Building of Free						-		—
Project Management  Kola Kole Park  N  Community Engagement  Park Development  Renovate park, improve user experience  Renovate park, improve user experience  Pinning  Pinning  Project Management  Design, Engineering, Permits  REET II  Design, Engineering, Permits																
Construction Management REET II	34	Howe Farm	S	Renovate barn for special events	Event Facilities	Activate barn, improve event offerings										
Construction Management REET II  Environmental Evaluation Panning Park III  Park Development Park Developmen															5 150	,000
Environmental Evaluation   Park Development   Par																
Park Development   Park Develo	L						Construction Management	REELII								
Park Development   Park Develo	г			T T		I										
Horseshoe Lake S Park Development Park Development Renovate park, improve user experience Project Management REET II Design, Engineering, Permits REET II Desig																
Design, Engineering, Permits   REET II															> 100	,000
Construction REET II  Construction Management REET II  Environmental Evaluation TBD Planning TBD Project Management TBD Community engagement to occur in 2026. Project scope TBD based on engagement.  Design, Engineering, Permits TBD Construction TBD  Environmental Evaluation TBD Planning TBD Community engagement to occur in 2026. Project scope TBD based on engagement.  Design, Engineering, Permits TBD Construction TBD Planning TBD  Environmental Evaluation TBD Planning TBD Planning TBD Planning TBD Project Management TBD Planning TBD Project Management TBD	35	Horseshoe Lake	S	Park Development	Park Development	Renovate park, improve user experience										—
Construction Management REET II  Kola Kole Park N Community Engagement Park Development For park  Construction Management For park  Environmental Evaluation Planning TBD Project Management Design, Engineering, Permits TBD Construction TBD Community engagement to occur in 2026. Project scope TBD based on engagement.  Construction TBD Community engagement to occur in 2026. Project scope TBD based on engagement.  Environmental Evaluation TBD Construction TBD  Planning TBD Project Management TBD Planning TBD Project Management TBD																
Recommendation   Reco																
Flanning TBD  Community Engagement Park Development  Park Development  Park Development  Park Development  For park  Park Development  For park  Panning  Pa	L						Construction Management	REET II								
Flanning TBD  Community Engagement Park Development  Park Development  Park Development  Park Development  For park  Park Development  For park  Panning  Pa	r	1		1		T .										
Retter understand community use and desires for park  N Community Engagement Park Development Park Developme																
Athletic Field Development/Acquisition  Athletic Field Development/Acquisition  Note that the field Development Park Development for park for park for park Design, Engineering, Permits TBD  Construction TBD  Environmental Evaluation TBD  Planning TBD  Project Management TBD  Design, Engineering, Permits TBD  Project Management TBD  Project Iocation and scope TBD.	J															
Tell Design, Engineering, Permits TBD Construction TBD Construction Management TBD Construction Management TBD  Construction Management TBD  Environmental Evaluation TBD Planning TBD Project Management TBD Project Management TBD Project Management TBD Project Management TBD Design, Engineering, Permits TBD Construction TBD Project location and scope TBD.	36	Kola Kole Park	N	Community Engagement	Park Development					Community engagen	ment to occur in 2026	6. Project scope TBD ba	sed on en	ngagement.		
Construction Management TBD  Location TBD  N Athletic Field Development/Acquisition Athletic Facilities Improve athletic field accessibility Environmental Evaluation TBD  Planning TBD  Project Management TBD  Project Management TBD  Project Management TBD  Obsign, Engineering, Permits TBD  Construction TBD						for park				. ,		,,. ==				
The second of th	J															
Planning TBD  N Athletic Field Development/Acquisition Athletic Facilities Improve athletic field accessibility Project Management TBD  Project Management TBD  Design, Engineering, Permits TBD  Construction TBD	L						Construction Management	TBD								
Planning TBD  N Athletic Field Development/Acquisition Athletic Facilities Improve athletic field accessibility Project Management TBD  Project Management TBD  Design, Engineering, Permits TBD  Construction TBD	-															
37 Location TBD N Athletic Field Development/Acquisition Athletic Facilities Improve athletic field accessibility Project Management TBD Project Management TBD Project Management TBD Design, Engineering, Permits TBD Construction TBD	J															
Design, Engineering, Permits TBD  Construction TBD	J															
Design, Engineering, Permits TBD  Construction TBD	37	Location TRD	N	Athletic Field Development/Acquisition	Athletic Facilities	Improve athletic field accessibility					Project location	n and scone TRD				1
	٠.	20000011100					Design, Engineering, Permits				. roject locatio	эсорс 100.				
Construction Management TBD	J						Construction									
	L						Construction Management	TBD								
		· · · · · · · · · · · · · · · · · · ·														_

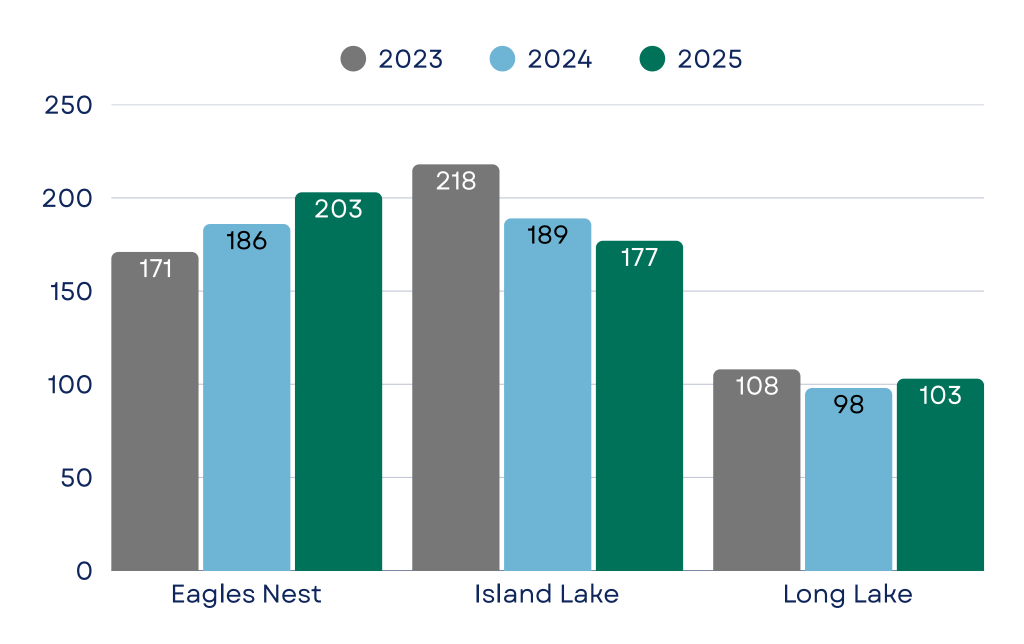
Land Acquisition

Total Annual	Ś	4,196,500	Ś	5,830,500	Ś	4,265,000	Ś	5,390,000	Ś	4,665,000	Ś	5,727,500	Ś	30,074,500
		, ,				, ,	_	.,,		, ,				, , , , , , , , , , , , , , , , , , , ,
Acquisition	\$	600,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	600,000
Environmental Evaluation	\$	90,000	\$	145,000	\$	100,000	\$	-	\$	-	\$	-	\$	335,000
Planning	\$	200,000	\$	500,000	\$	175,000	\$	75,000	\$	100,000	\$	100,000	\$	1,150,000
Project Management	\$	254,250	\$	231,000	\$	100,000	\$	250,000	\$	100,000	\$	312,500	\$	1,247,750
Design, Engineering, Permits	\$	1,017,000	\$	924,000	\$	400,000	\$	1,000,000	\$	400,000	\$	1,250,000	\$	4,991,000
Construction	\$	1,735,000	\$	3,470,000	\$	3,000,000	\$	3,500,000	\$	3,500,000	\$	3,500,000	\$	18,705,000
Construction Management	\$	260,250	\$	520,500	\$	450,000	\$	525,000	\$	525,000	\$	525,000	\$	2,805,750
Project Costs	\$	4,196,500	\$	5,830,500	\$	4,265,000	\$	5,390,000	\$	4,665,000	\$	5,727,500	\$	30,074,500
REET II	\$	3,182,500	\$	5,145,500	\$	3,450,000	\$	1,725,000	\$	125,000	\$	1,637,500	\$	15,265,500
Park Impact Fees	\$	330,000	\$	385,000	\$	215,000	\$	115,000	\$	140,000	\$	140,000	\$	1,325,000
Grants	\$	600,000	\$	-	\$		\$	-	\$	-	\$	-	\$	600,000
KPFD	\$	-	\$	300,000	\$	500,000	\$	2,800,000	\$	2,675,000	\$	2,225,000	\$	8,500,000
General Fund	\$	84,000	\$	-	\$		\$	-	\$	-	\$	-	\$	84,000
North (District 1)		9		4		1				-		-		
South (District 2)	7 (3 1	w/out demos)		4		3		2		4		5		
Central (District 3)	7 (6	w/out demos)		5		4	Γ	2		2		2		

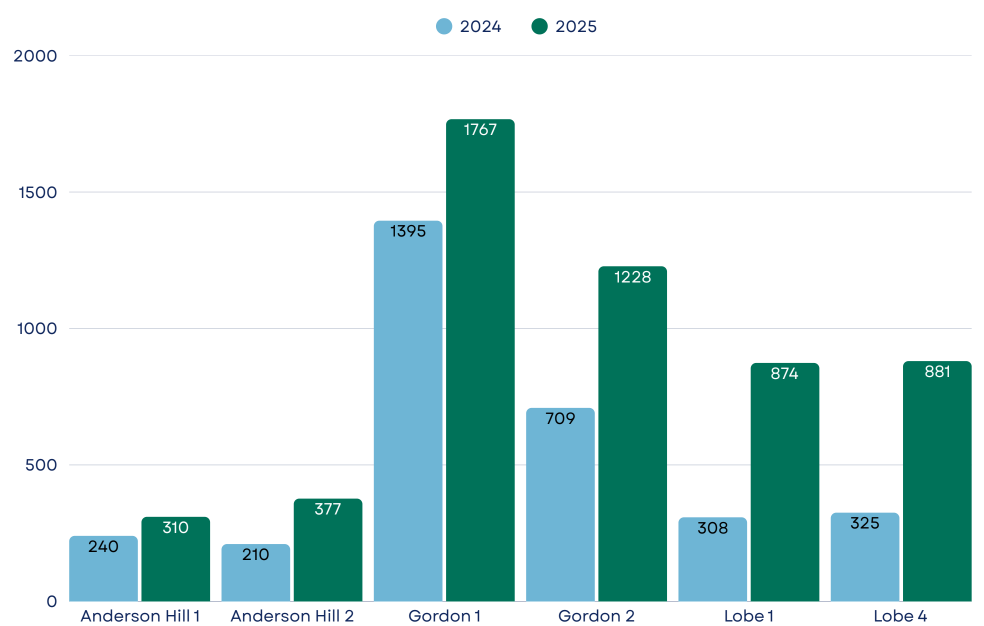
Park Access		1	2	1	1	1
Park Amenities	4	2		1	-	1
Athletic Facilities	4	1		1	1	1
Event Facilities		1	1	1	2	2
Trails	1	1	1	1	1	1
Natural Resources		1	1	1	-	1
Park Development	5	5	4	2	2	3
Other	8	2		-	-	-



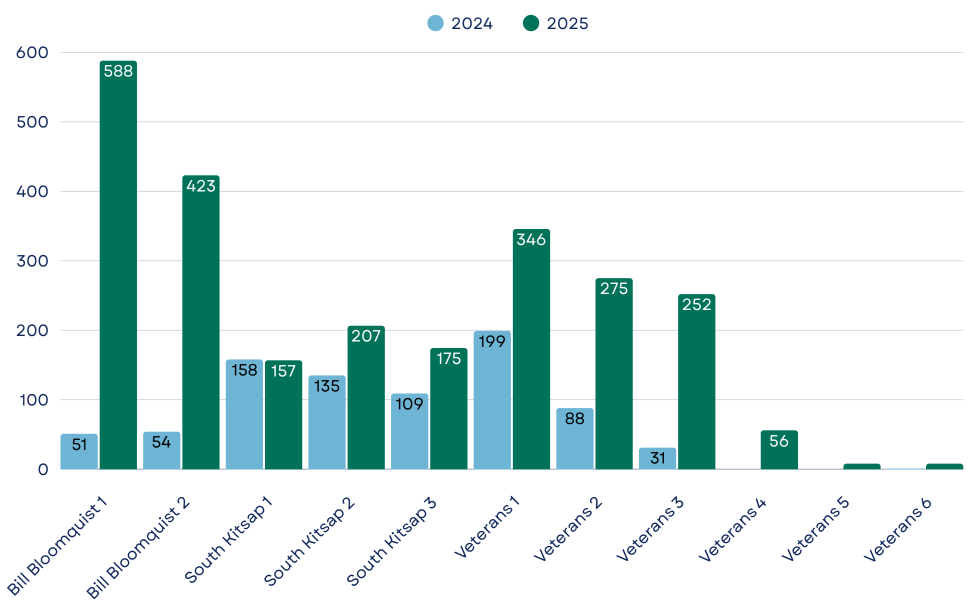
# **COMMUNITY BUILDING RENTALS**



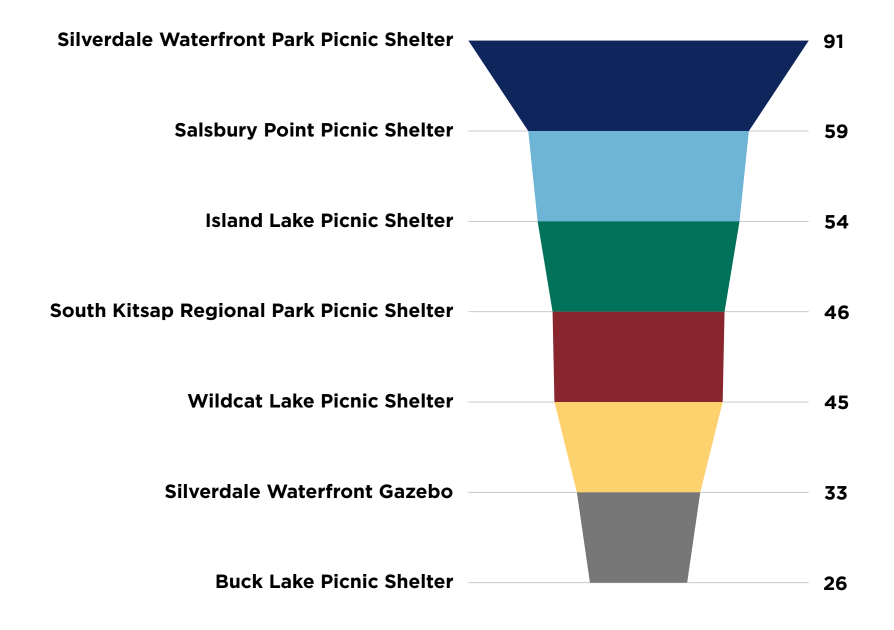
# ATHLETIC FIELD USAGE IN HOURS CENTRAL



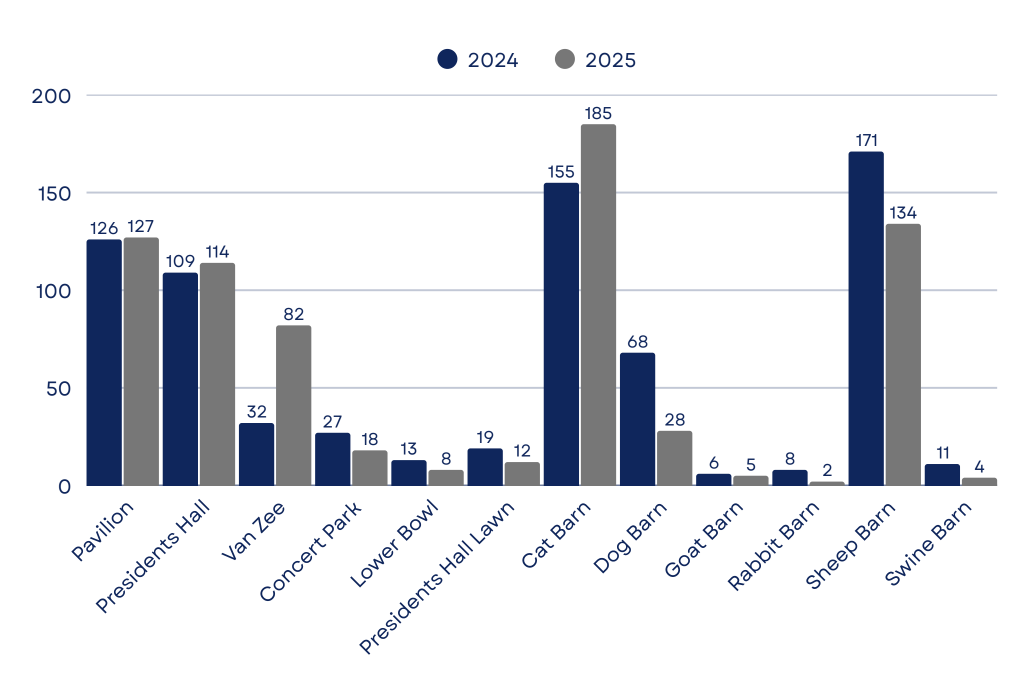
# ATHLETIC FIELD USAGE IN HOURS SOUTH



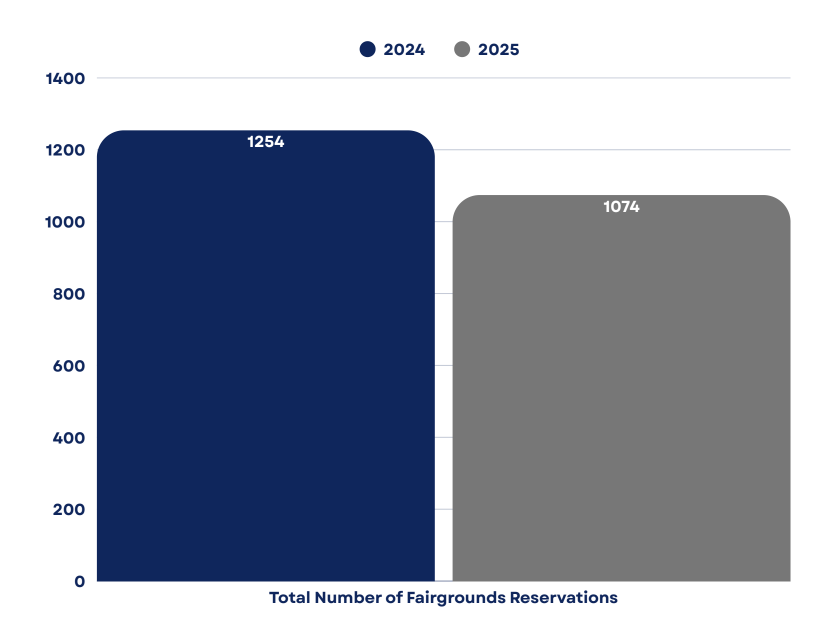
# PICNIC SHELTER RENTAL DAYS



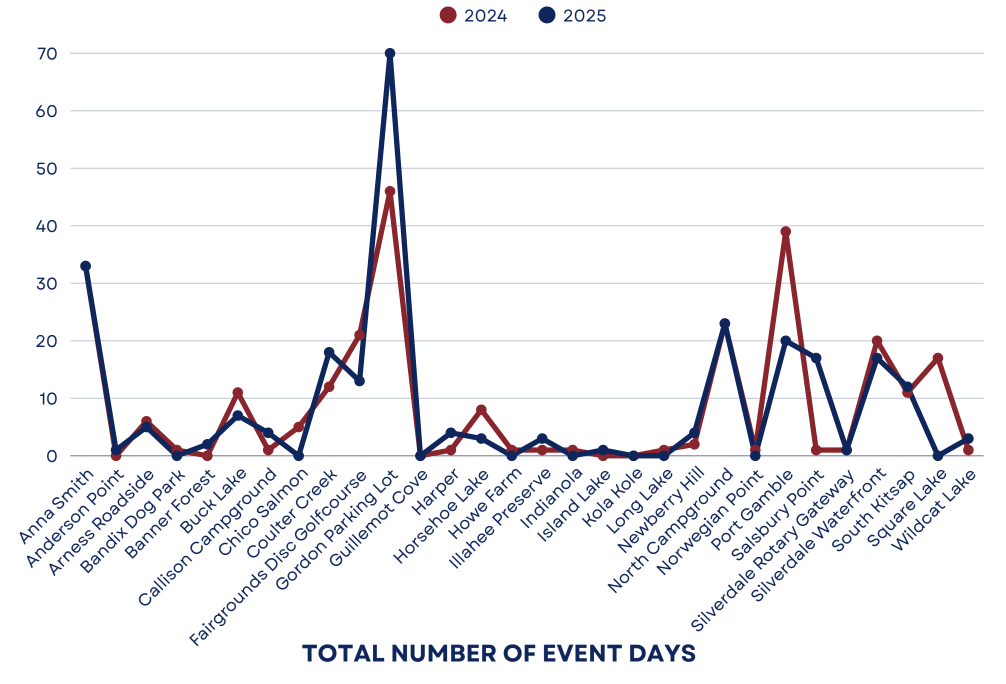
# **FAIRGROUNDS EVENT DAYS**



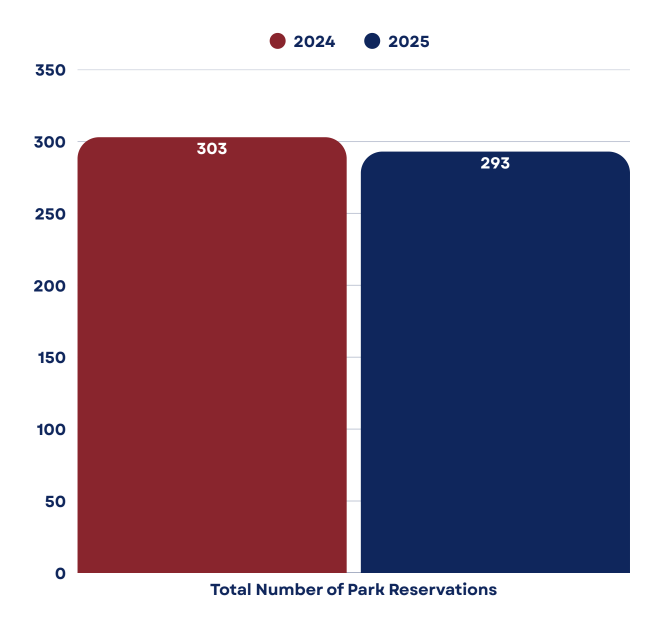
# FAIRGROUNDS EVENT DAYS



# SPECIAL PARK EVENT DAYS



# **SPECIAL PARK EVENT DAYS**



## **TOTAL NUMBER OF EVENT DAYS**

# Forest Stewardship and Restoration Policy and Implementation Plan Outreach Meeting Summary:

In July of 2025, Parks staff hosted 6 public meetings to provide information about the update to the Forest Stewardship and Restoration Policy and the 10-year Implementation Plan. We also advertised and hosted a feedback form to solicit input from the community regarding these documents and the programs.

#### Public meetings:

At the public meetings, the majority of staff interactions were positive, and community members expressed support for past work and future direction of the program. Community concerns were also expressed, and staff was able to effectively hold conversations about the ecological need, financial realities of the program, and future planning efforts.

Events held in Districts 1 and 3 had an overall sentiment of community support for the program and positive feedback on both the policy and plan.

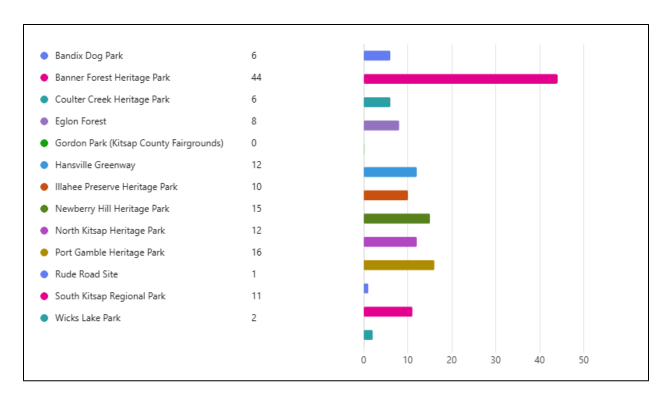
At the events held in District 2 there was a very vocal sentiment of opposition to any restoration work being performed specifically in Banner Forest Heritage Park. This is the only park where in which a segment of the community disagreed with the data indicating that there is treatment need. However, there were also voices of support for this work amongst the community. There appears to be much confusion amongst the detractors about what is being proposed, with some in the community incorrectly stating that the department is clearcutting the forest. When staff provide correct information to people seeking clarity, it was generally received well and appreciated.

#### Feedback Form

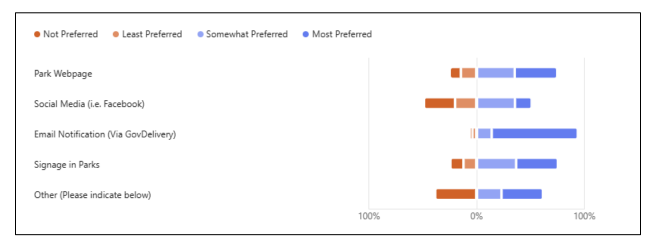
A feedback form was advertised at all public meetings, outreach and online. This form had questions about the parks of interest (proposed park locations for restoration), how the community would like to be informed about upcoming projects and planning efforts, what types of projects they would like to be involved in, project phasing, and what additional information they were interested in. There was also an opportunity to provide unstructured feedback and ask questions. 57 responses were received.

#### Feedback Form Results

1. The majority of respondents indicated they were interested in Banner Forest Heritage Park, followed by Port Gamble Forest Heritage Park and Newberry Hill Heritage Park. Respondents could select multiple parks.



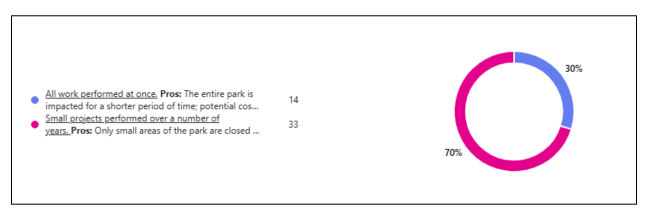
2. Respondents indicated they most strongly prefer email notification to alert them to upcoming projects or events. Other suggestions included SMS text, Face to face meetings, direct mail, town halls, email newsletters



3. Respondents' interest in involvement in program activities was well distributed across all categories.



- 4. Respondents were asked about project phasing and their preference between:
  - All work performed at once.
    - Pros: The entire park is impacted for a shorter period of time; potential cost and logistical efficiencies.
    - Cons: A large portion of the park would be closed to recreation during construction; may result in significant visual changes in the short term.
  - Small projects performed over a number of years.
    - Pros: Only small areas of the park are closed at any given time; visual impacts are limited to specific project zones.
    - Cons: More frequent disruptions over a longer period; likely higher overall project costs.
- Majority of respondents preferred smaller projects performed over a number of years.



- 6. Desired additional information included:
  - More information on project specifics, environmental assessments, and operational details.
    - o These will be determined during subsequent planning efforts.
  - Annual project timelines

- References supporting program objectives.
  - Many of the studies used to guide the program are listed in the references section of the Policy document. We intend to include links to outside references on our website when it is updated
- Request for county management information beyond the scope of this program
  including overall park plans, ADA accessibility, and safety and security
  information.
- 7. General comments were left by 45 of 56 respondents. Full comment and response matrix is attached. Themes from these comments are included in the Overall Themes summary below.

Based on comments provided in both open-ended questions, each response was evaluated for support of the program.

Program Sentiment	Response Count	Percentage
Against	14	25%
Neutral	37	66%
Supportive	5	9%
Total Responses	56	

All responses with negative sentiments towards the materials presented indicated the respondent was specifically against restoration of Banner Forest.

#### Additional contacts:

During and after the public meetings, the department received emails from several community members with questions, comments, or concerns about the program. Each email received a response from staff answering questions and providing resources.

#### Overall Themes:

#### Ecological Assessments and Protections:

Many community members had questions about how impacts to wildlife, wetlands, native plants, and ecosystems in general will be assessed. They also had concerns about invasive species flushes post treatment. These are all very valid concerns and are a part of the analysis and planning that happens at the Park and Project planning levels.

#### Program operations

Some community members, particularly those with concerns about Banner Forest Heritage Park, expressed that due to funding structure, they feel staff are unable to be objective about ecological need vs revenue.

Some community members expressed a desire to see alternative thinning methods used (hand thinning, horses) and for there to be an everyday presence of Park Staff at the project site to oversee the work of the contractor.

Community comments reflect a larger distrust in the County as a whole to be able to perform work effectively. General sentiments from the south part of the county reflect feelings of being either ignored or taken advantage of. This has led to an uphill battle for Parks staff to be viewed as experts in their field and capable of performing high quality, unbiased work.

In summary, overall engagement and feedback received during this process was positive and productive. Negative sentiments toward the program were only expressed regarding Banner Forest Heritage Park, though, there are many in the community who see value in the proposed restoration work at this location.

# Public Meeting Timeline:

Date	Dist.	Meeting	Location	Attendance	Staff
		Туре			
7/21/25	1	Open House	Village Green, Kingston, WA	38	Commissioner Rolfes, Alex Wisniewski, Chuck Cuzzetto, Kevin Ceder, Irene Weber
7/22/25	3	Open House	Eagles Nest, Silverdale, WA	11	Commissioner Walters, Alex Wisniewski, Chuck Cuzzetto, Kevin Ceder, Irene Weber
7/23/25	2	Open House	Commissioner's Chambers, Port Orchard, WA	16	Alex Wisniewski, Alex Hardy, Chuck Cuzzetto, Kevin Ceder, Irene Weber
7/28/25 1		Site Visit	Port Gamble Forest Heritage Park	18	Kevin Ceder, Irene Weber
7/29/25	3	Site Visit	Newberry Hill Forest Heritage Park	13	Commissioner Walters, Alex Wisniewski, Chuck Cuzzetto, Kevin Ceder, Irene Weber
7/30/25	2	Site Visit	Banner Forest Heritage Park	~64-68	Commissioner Root, Alex Wisniewski, Alex Hardy, Chuck Cuzzetto, Kevin Ceder, Irene Weber

General Q	General Questions and Comments							
Name	Topic	Sub-topic	Comment	Response				
Tom Doty	Natural Resources	Aquatic resources	I am a retired steward at North Kitsap Heritage Park (NKHP). I have had occasion to visit Beaver Pond there weekly (every 2-3 days in fall and winter) beginning in 2013, continuing until 2021. Because I am a vertebrate population biologist, with a history of conducting funded population studies of fish, amphibians, reptiles and mammals, I was assigned the duty of culvert maintenance at NKHP.  The large corrugated steel culvert on Spine Line east was problematic. A failed 'beaver deceiver' allowed unrestrained access to the mouth of the culvert by attentive beavers. Flooding of Spine Line trail was the inevitable result (inconveniencing visitors as this is one of only three entrances to the park). I cleared obstructions hundreds of times over my 9-year tenure in an effort to keep Spine Line open.  My primary research interest for 30 years was amphibian population dynamics. I ran a continuous monitoring program of a community of eleven species of amphibians in Rhode Island for 30 years (1970-2000), involving daily visits to three study ponds (one of the longest such studies on record). A lifelong love of wetlands and decades of field experience (teaching and research) leads me to comment on what I see (or, more correctly, don't see) at Beaver Pond in NKHP.  Everywhere I've lived, prolific duckweed covering the surface of a pond is considered an indicator of culturally eutrophic conditions. Because the headwaters of Beaver Creek (and Bear Creek to the west) originate on golf and residential property south of NKHP, this proximity suggests to me a source of a potentially elevated nutrient load.  But it is not simple nutrient input that I'm most concerned with at Beaver Pond.  While I make no claims as to invertebrate expertise, I have always admired aquatic bugs for their multitude of moving parts! My ongoing impression there has been of depressed populations of typical wetland species. Fewer scary bugs than one might expect. Despite the varied seasons I have tended the culvert, I have never heard a true frog chorus	Management of this specific aquatic resource is beyond the scope of these documents, but this will be passed on to staff				
Brandy Williams	Communicat ion	Private Landowners	Interaction with private landowners with forests	Communication with neighboring landowners will be a part of subsequent park and project specific planning processes				

Mariko Hamashima	Public Input		No additional questions - looking for ways to be more involved!	Comment noted
Jessica Myette	Ecologic Need	Banner	This needs to be stopped. You have to many people that enjoy this beautiful forest and take care of it. You plan on taking down 400 acres of trees out of 636 acres? This will devastate the forest and it will not recover. Forests have natural processes like nutrient cycling, water filtration, and decomposition that contribute to their health and stability. How can you say that taking over 62% of the forest is healthy? The diverse array of plants and animals within a forest ecosystem creates a complex web of interactions that can contribute to resilience and self-regulation. You will destroy the habitat, the life of the forest that is today will be gone. Let the people be heard in the community before you act. You have to many that oppose this plan. Thank you.	Wholesale removal of 400 acres of trees is not what is being proposed.  This plan identified potential need for selective thinning work to support forest health in Banner Forest. Native plants and wildlife protections are of paramount importance and will be considered as project feasibility assessments continue
Rebecca Wood	Recreation Impacts	Banner	I am particularly interested in Banner Forest. This park is unique because it provides a wilderness type experience close to town. It is highly valued by mushroom collectors, birders, hikers, runners, dog walkers, mountain bikers and horse riders.	This program aims to aid the long-term health of the forest which will enhance and maintain the current recreation experience.
John Williams	Techniques		Girdling trees can thin a forest gradually, allowing the forest to adapt as slow changes occur rather than the ecosystem shock of cutting down a bunch of trees at once. It is very inexpensive and also leaves the dead trees in the forest instead of removing all that biomass from forests already deprived of biomass for 100+ years.	Girdling trees is a technique that has been considered as a part of our restoration program. It may be used as one of many techniques.
Jim Heytvelt			none	Comment noted
Marion Allen	Natural Resources	Wetlands	Would like to see comprehensive map of wetlands in each park.	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
Susan Anderson	Ownership	Rude Road	Regarding Rude Road property: Is this property on track to be given to the city of Poulsbo, thus insuring public ownership & access. Park Restoration presentation notes that property was logged in the early 1990's, has been reforested naturally, & "lacking large trees." This inherently does not make sense. I know that this property was previously under State DNR ownership/management & logged quite a few years ago, hence there are no large trees. Public access is an issue since Rude Road is a private road.	The Rude Road parcels are either under Parks or County Tax Title ownership. Previous plans to transfer to the City of Poulsbo did not proceed. The naturally regenerated parcel lacks large legacy trees and is not currently on a trajectory to develop such trees. Selective thinning to promote legacy trees is proposed. Public access for recreation is beyond the scope of this program.
Susan Anderson	Communicat ion	Document Clarity	It would help to have page numbers on this document so that specific concerns can be more easily & accurately referenced.	Page numbers are provided in both the Policy and Plan documents at the bottom center of each page.
Daniel Johnson	Ecologic Need	Invasive Species	My wife and I walk in Banner Forest almost every day and see no positive connection with this so call restoration and the health of the forest. The forest floor is a shade environment. Clearing away trees will damage the	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management

OGGBGGKT	J	10111110000		
			shade and cause undesirable vegetation to gain a foothold. First will be blackberry and eventually Scotch Broom. We don't understand how the trees are the problem in the forest. The \$700,000 will be spent before anyone notices and the trees will take a generation to regrow. We ask to please leave Banner Forest as is.	will occur at the more detailed planning phases including the park plan and project plans.
Lauren Loar	Techniques	Banner	I am concerned about the logging planned for Banner forest and what type of company would be selected to do this. How does the county plan to monitor the work the work planned in the future? After seeing the results of South Kitsap Regional Park's logging for other reasons, I'm concerned how this would actually be implemented. I live right next to Banner park and am also concerned about how wildlife would be disturbed and to what degree their habitat would be affected, especially since this is a heritage park.	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans. Monitoring of treatment areas are planned as a crucial component of our restoration process. This will help us identify issues or other restoration needs as they arise
Bernadette Henzi	Ownership	Banner	What does the original land transfer of Banner Forest from DNR to Kitsap County allow regarding logging and other projects within the Park? When did this transfer occur and is this document available to the public? What is the Parks original mission and purpose stated in its creation. How much say does the public have regarding logging activity within the Park?	History of acquisition can be found in this document:  https://www.kitsap.gov/parks/Documents/BannerForest_ManagementPla n_2015.pdf
Julie Tappero	Ecologic Need	Banner	I was part of the group that literally saved Banner Forest years ago. I don't want the County to do ANYTHING! You weren't there and you don't know what we went through to keep it a Forest. Leave it alone. Hands off.	Comment noted
Endolyne Farrows	Techniques	Invasive Species	I'm concerned about Banner Forest. We own some forest around our house and had Austin (the actual arborist) come and talk about tree thinning. So in that sense, I understand that thinning is necessary. However, the way the trees will be thinned (large machines that will disrupt all the land) and the rate (all at once) feels very dangerous to me. Specifically, I've seen how even the side mowers come in and kill all the native salal and while it does grow back the minute there's nothing there we see a ton of scotchbroom and himalayan blackberry. Both are already on the edge of the forest and I have encountered tree of heaven on the trail as well.  The reality seems to me therefore if we do this more than very slowly and with strong invasive mitigation plans that don't involve spraying, we're going to destroy the land even though it does need to be thinned.	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans. During these planning processes we will also assess pacing of treatment to minimize disruption to the park.
			I'm not pretending I know a lot about this, but I have been fighting scotchbroom in my yard for the full five years I've lived and it is an intensive project. The trees aren't going to be able to thrive fast enough. Not in this climate.	
Mark Hogden	Ecologic Need		Keep up the good work. I'm 100% in favor of returning the tree density to a more natural state.	Comment noted

Mark Wentzel Judy Arbogast	Recreation Impacts	Banner  Wildlife Impacts	Careful thinning of the forest by removing the smaller and defective trees will result in a healthier environment for all of the plants and animals in the forest. Unhealthy trees become susceptible to insects which eventually infect even the larger most vigorous trees. Dense stands of trees a much greater fire risk than healthy ones. The Banner Forest is surrounded by residential areas that are in danger should a fire get started. Look at the South Kitsap Regional Park in Port Orchard to see the results of previous successful thinning operations.  What will be the impact on animals living in the forest? What is impact on current users and neighbors [including walkers, bike riders, horse back riders, nature lovers, bird lovers]	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan
Susan Courville	Communicat	Banner	The community served and near Banner Forest Park needs to be better informed. As it stands, the distrust felt about the county, state, or whoever's practices seems to be more focused on revenue. We recommend this park to friends who want to experience a forest immersion experience, NOT a groomed city park type of experience. As a neighbor to the park we have transient wildlife coming and going and feel the ecological balance would be terribly disrupted for too long. If trees need to be removed, use only horse logging practices, NOT heavy machinery. Impact to areas is much less, as we have observed from living elsewhere and seeing the effects.	and project plans. During these planning processes we will also assess pacing of treatment to minimize disruption to the park.  Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans. During these planning processes we will also assess pacing of treatment to minimize disruption to the park.
Susan M.	Techniques		Again, to remove diseased trees - Use Horse Logging Practices.  We used to ride bikes at Newberry. After the clear cut the forest was wide open in areas making it drier. The roads were a mess so that bike riding was impossible. Perhaps the extra wood and dried branches have been removed but when all was finished, those dried branches could have contributed to a fire. I hope the current logging company does a	Disruption and needed repair to trail systems will be a part of Park and Project planning processes
Bryan Inglin	Funding		better job.  What does the department do with the "extra" revenue beyond funding the positions that develop and implement the forest stewardship? I'm not sure if the tradeoff for taking extra trees is worth the revenue. I believe some of the wood, preferably Large Woody Debris, be left on site to assist habitat enhancement.	Trees will only be removed if there is an ecological need for their removal. We leave some of the felled trees onsite for habitat enhancement including creation of habitat piles and large log analogues. All revenue generated from the sale of any trees removed in the course of restoration projects is used to support the natural resource program including hiring professional natural resource management staff, funding habitat restoration projects including wildlife, native vegetation, and wetland projects, and overall conservation of natural resources within KC Parks.

I CCUDACK I	-onn Comm	ient nespe	JIISE MALIA	
Lauri Boren	County Management	Banner	When are you going to be providing the services we already pay for? It's been years, and things only get worse. You are focusing on logging instead of managing the county ethically? This "thinning" plan is in no way ethical.  No logging trucks. No logging machines. Nothing like that to build roads to log further in the future. This is not the county cash cow to slaughter. I prefer you NOT proceed with this logging plan. It is absolutely not okay. SK has a horrible reputation for taking care of messes they make and until you get those under control in the other places you have had "thinned" you should not plan this way. If what you were doing WERE in the best interest of the forest, in the best interest of the community you would have the plan and funds in place for remediation right now. At present, it appears that you are only interested in removing the profit/trees from our local forest park.	Comment noted. As described in the implementation plan, the original funding structure to restore these forest is no longer economically viable. We are exploring other funding sources to continue the restoration program including conservation grants.
Mike Collins	Planning	Banner	Until you have a plan to mitigate the aftermath of logging 519 of 636 acres, and an actual need, leave Banner Forest alone.	No actions will be undertaken until additional planning efforts are complete including a Park Forest Stewardship Plan and Project Plans. Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
denise drevdahl	County Management	Banner	My family has serious doubts about the "restoration" planned for Banner Forest and that county officials can be trusted. Thinning ends up looking like clear-cutting; my understanding is that the county has little to no plan re: what to do with the invasive species (scotchbroom, blackberry) that the "thinning" will foster (relying on 'volunteers' to do this work is a non-starter). Under the guise of "forest health", what it looks like is logging so that \$\$ can be madeand ending up with a 'forest' that no one will want to use. We need to 'get over' the idea that all of 'nature' needs to be 'managed'things were just fine until humans went in and destroyed, killed, hunted, chopped down everything. I've been listening to folks talk about this and nearly everyone (except the loggers, county folks, etc.) are in support of the proposed work. If you truly want to engage the community in a conversation, please listen to the local folks who use and love this park. thanks.	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.

Megan Thompson	Techniques		I understand that it is too expensive to mark the trees to be cut, but leaving it at the discretion of the logger, with only weekly oversite, leaves too much room for the logger to take down the bigger, more desirable trees to make more money. There needs to be more oversite for new access roads and exactly which trees are to be left. I would be happy to volunteer to provide some of that oversite.	In addition to the cost reasons, there are also safety reasons for why we don't mark each individual tree in a treatment area. When the operator is actively working, commonly a marked tree isn't feasible or safe to take down so they will have to pivot to a different tree (of similar size/age/need for removal) so marking the trees ahead of time doesn't always go exactly to plan, then we end up with a bunch of trees with spray paint on them in the woods. We've worked very hard to train the crew hired to perform this work to do so accurately and up to the specifications of each project. At this point we are very confident in their abilities. We do mark special sensitive areas that we do not want cutting to occur in, which is more efficient than marking every tree to take down. The thinning crew gets paid to perform exactly the work that is prescribed. There's no benefit to them to secretly take more or larger trees.  As a part of how we train the operators, we do mark some trees in a small part of the restoration area before the operator starts. After they work through that area, they are well calibrated of what types of trees want him to leave, what types of trees to remove, and the conditions we are looking for after the restoration treatment. Park Forester is on-site during the initial cutting to help guide the operator and address any questions or concerns. Our operator has spent the majority of his 30+ year career doing thinning and restoration project and like to leave forests to grow and develop bigger trees.
Carol Price	Communicat ion		The public needs to be involved in our parks, especially in planning and decision making. Let's talk to each other. We need more time to read this document and make comment!!! Please have a Town Hall in each districtthis is difficult, for sure. We could truly have an amazing parks system in this county	Thank you for participating in this community involvement and feedback gathering process. Town halls would be coordinated by the Commissioner's office, we will pass this request onto their staff.
Kristine Goss	County Management		The county is destroying our county parks and forests under the guise of "restoration" the entire county population needs to step up and confront and stop the people making these decisions for profit and put in place people who actually care about the environment vs the money. Stop pretending it's about anything else than the cash.	Comment noted
Shannon Bauman	Ecologic Need	Banner	I am very much in favor of thinning the Banner forest. The future health of the forest will depend on it and the sooner it is completed the better it will be. It is probably past due. Visiting older parks like Point Defiance or others in Seattle shows what it could be if properly managed.	Comment noted
Rebecca Sliger	Techniques	Timing	I strongly prefer smaller projects over a number of years. I recognize that we need to think long term about the needs of the forest. We also need to think about the lifespan of people. If we do this in one big project, and the forest is just a mess for the next twenty years, I won't have the opportunity to use the forest. I love this place. Do it in stages so there is always part of the forest that is a beautiful place for people to enjoy.	Comment noted

Craig Richmond	Ecologic Need	Banner	I want to voice my support for the thinning plans at the Banner Forest Heritage Park. This land never got the thinning it needed after being commercially planted and as a result there's too many trees that are overcrowded and struggling for resources. I reject the belief that many are sharing that the county seeks only to sell the timber to make money and instead believe the science in forest management practices that will improve the health of this forest.  I use this park weekly for walking and mountain biking and know this thinning work will both impact my use and also the appearances of the park in the short term, but I also know it will help this loved park continue to grow and thrive in the long term.	Comment noted
Chris Magill	Planning	Banner	How do we block your plan on cutting our Forest? We want no action taken. Take no action in Banner Forest.	Comment noted. Please contact your commissioner
Beverly Parsons	Communicat		What early involvement did the general public have regarding the Forest Restoration and Stewardship Program before the recent July presentations and site visits?  How does this plan connect and work along side the PROS plan? As I now go back and look at the PROS plan after seeing these plans, I'm not finding a reference to a Forest Restoration and Stewardship Plan being under development. Why was it not part of the PROS plan?  I support having town halls throughout the county about the Program as recently called for by Oran Root. While it's useful to have them in each of the 3 districts in the county, it is also important to encourage the public from different parts of the county to attend those in other districts than their own to get familiar with the situation across the county.  I have additional comments but I'll submit them separately before your August 4 end of day comment period. Thanks for all your work on this important topic.  It would be helpful to have a review of the Forest Restoration and Stewardship Plans by different expert perspectives on forest restoration and stewardship. I would like to see people like Joshua Wright (jawrighter@gmail.com), John Talbreth (jtalberth@sustainable-economy.org), Dominick DellaSala (dominick@wild-heritage.org) be asked to review these plans as well as people from Clallam County such as members of the Lower Elwha Klallam tribe and Elizabeth Dunne (edunne@earthlaw.org) who are actively engaged in these issues. We need to be sure that the most recent research on these topics from multiple perspectives are considered. Once they have reviewed these plans please then have a public forum with these pople to help the public understand the issues and alternatives. We need to consider our work within Kitsap County Parks in the bigger context of our state and environmental conditions even more broadly. We also need to look at alternative revenue sources rather than simply harvesting trees. These include carbon credits and other options. The people mentioned above are activel	These document updates have been discussed in Park Advisory Board Meetings since 2024. The Parks Advisory board is comprised of community representatives from across the county. These meetings are open to the public and minutes from these meetings are available on the parks website.  This policy and plan supports PROS goals PR-1: Promote a sustainable parks system that fosters opportunities for both active and passive recreation, encourages healthy lifestyles, safeguards natural habitats, and preserves and enhances significant environmental and historical resources. Goal PR-2: Develop and implement natural resource management plans to protect biodiversity and cultural resources, establish buffer zones and wildlife corridors, adopt sustainable land management practices, and preserve cultural heritage sites through interpretive signage, educational programs, and collaboration with local tribes and cultural experts.  Town Halls will be coordinated by the commissioners offices,  References and review panel participants are noted in the Policy document

		·	group of the Pacific NW Forest Climate Alliance. They are also actively engaged in issues related to DNR's harvesting and alternatives.	
Jeff	Ecologic Need		NO LOGGING SHOULD EVER BE ALLOWED. LET NATURE DO ITS AMAZING THING!!!!	Comment noted
Shirley messner	Ecologic Need	Banner	Please see answer in Question #9, Asking to only to hand cut,PLEASE DO NOT CLOSE THIS PARK TO HEAVY EQUIPMENT (rapping the land). This is the last park that has been untouched with natural habitat in kitsap county. It is also very concerning that you have let go of the volunteers that take pride in this park in a natural way without totally wiping out our trees and foliage. I feel the commissioner has already made up there minds which is a concern. Only get rid of diseased trees which I have found none. Many people value this park in its untouched natural setting. I fully understand that keeping trail maintained is a goal. This can be accomplished with volunteers and hand work w/o major heavy equipment. Trails are very close together with the foliage helps keep the trails separate. Many come out to this park wanting peace and not running into people the next trail over. We are not concerned about fallen trees, commonsense tells one to stay out of wooded areas in wind storms. Please do not take AWAY ONE LAST PEACEFUL PLACE IN Kitsap county.	Changes to the recreational experience at this park are not proposed in this plan
Lisa Reddish	Communicat ion		Good luck educating the uneducated on why restoration and maintenance is needed. Many of my rural neighbors hate any type of change.	Comment noted
Doug Hayman	Communicat ion		I'd like to see what the forest experts you've put together have submitted as individual comments and their combined recommendations.	References and review panel participants are noted in the Policy document
Carly Sullivan			Not at this time, thank you!	Comment noted
Deborah Weinmann	County Management	Volunteers	It would be worth it to pay a volunteer coordinator who can galvanize community members. It would need to be a person with good organizational skills and someone who has the ability to rationally and realistically prioritize projects.	Volunteer management it outside of the scope of these documents but we will pass this information on to staff.
Katherine Ander	Communicat ion	Social Media	I don't personally use Facebook, but many people use it exclusively. It is an important way to reach out & connect with the public & perhaps correct inaccurate on line statements.	Comment noted

гееираск	Form Commen	t Response Matrix	
Rebecca	Funding	Involve the community in the planning of this project. Listen and adapt.	No actions will be undertaken until additional planning efforts are
Stansbury		it's our park. Our home - not yours. Treat us as partners who have value	complete including a Park Forest Stewardship Plan and Project Plans.
		and deserve true respect. For example if you truly were interested in	Additional assessment and planning for resource protection including
		thinning out certain trees you wouldn't hire a logging company with fancy	wetland protection, wildlife protection, and invasive species management
		machines, you would hire arborists who use teams of horses to draw out	will occur at the more detailed planning phases including the park plan
		timber without damaging the forest. The choices for the project you	and project plans. Additional community outreach will also occur during
		describe (as in the Kitsap Sun article today) suggest you are solely	these planning processes.
		focused on getting timber \$\$\$\$. You then, will target all the largest trees	
		first, healthy and attractive - real assets - and have them cut down for no	
		ecological reason. Merely monetary. Be honest with the public! There are	
		other ways to generate income. Listen to the public - those of us who pay	
		all the tax dollars.	
		Explain why clear cutting (let's be honest) Banner Forest was all done in	
		secret. Explain why there's a sudden rush to do this 'project' (which just	
		happens to put \$700,000 into your pockets) when the county is	
		experiencing budget short falls. You don't do that while telling us it is just	
		out of sheer concern for the ecology. Banner Forest is the jewell of south	
		kitsap. You are talking about destroying it, inviting in so much damned	
		sunlight that scotch broom will crowd out the understory you say you	
		care so much about. There will be no literal forest left, no shade, no	
		mushrooms. Might as well throw in another gawd awful baseball field.	

April Ryan	Communicat	It's important to have recognized experts review the Forest Restoration	These document updates have been discussed in Park Advisory Board
	ion	and Stewardship Plans, including Joshua Wright, John Talbreth,	Meetings since 2024. The Parks Advisory board is comprised of
		Dominick DellaSala, members of the Lower Elwha Klallam tribe, and	community representatives from across the county. These meetings are
		Elizabeth Dunne. Their insights would help ensure that the latest	open to the public and minutes from these meetings are available on the
		research is considered. Stephen Kropp from the Legacy Forest Defense	parks website.
		Coalition and David Perk from the WA State Lands Working Group could	This policy and plan supports PROS goals PR-1: Promote a sustainable
		also provide valuable perspectives.	parks system that fosters opportunities for both active and passive recreation, encourages healthy lifestyles, safeguards natural habitats,
		After the review, holding a public forum would help the community	and preserves and enhances significant environmental and historical
		understand the issues and alternatives. It's vital to see how our work	resources. Goal PR-2: Develop and implement natural resource
		relates to broader state environmental conditions and to explore	management plans to protect biodiversity and cultural resources,
		alternative revenue sources, such as carbon credits. Public involvement	establish buffer zones and wildlife corridors, adopt sustainable land
		in the planning process is crucial, especially since there seems to be a	management practices, and preserve cultural heritage sites through
		pattern of neglect in community engagement in certain areas.	interpretive signage, educational programs, and collaboration with local tribes and cultural experts.
		It's necessary to determine how the Forest Restoration and Stewardship	
		Plan integrates with the PROS plan, which lacked sufficient mentions of	Town Halls will be coordinated by the commissioners offices
		the stewardship plan's development.	References and review panel participants are noted in the Policy document
		I support the idea of town halls across the county to encourage public	The plan discusses that this program was originally designed to be self-
		participation and ensure that all voices are heard. Regarding public	funding. It concludes that this is no longer economically viable based on
		engagement, the Draft Forest Stewardship Policy Update on the Parks	current markets and forest needs. Alternative funding to support forest
		website is dated October 2024 but labeled as Draft June 2025. It's	restoration including grants is being explored.
		unclear if public input was gathered during the initial planning stages.	
		The plan's Outreach and Collaboration section suggests that while they	
		aim to inform the public, it may come across more as seeking to justify	
		decisions already made rather than genuinely listening to community	
		feedback.	
		Lastly, the plan doesn't clearly show how the economics of tree	
		harvesting plays into the decision-making process. It is understandable	
		that the public questions whether 'thinning' is based on forest health or	
		balancing the budget with timber income. Please provide some facts.	

	County Management		Any INFORMATION at all. The slide show presentation contains goals	No actions will be undertaken until additional planning efforts are
			only, nothing about how the choices will be made or how many decades	complete including a Park Forest Stewardship Plan and Project Plans.
			you expect the thinned/damaged "forest" to restore itself to the perfect	Additional assessment and planning for resource protection including
			ecosystem you propose. Where is the specific plan for Banner Forest?	wetland protection, wildlife protection, and invasive species management
			Why does the conservation easement need to be vitiated? Small tress	will occur at the more detailed planning phases including the park plan
			are suitable only for paper or OSB that is not a practical market, so large	and project plans. Additional community outreach will also occur during
			trees must be removed for the plan to pay. Large trees will take decades	these planning processes.
			to replace from bare ground or remaining small trees. Will the county	
			follow up long enough to see that happen (I will be long dead) or will they	
			just sell to developers to lower taxes the developers and their tax base	
			enlarging customers would otherwise have to pay? Does increasing the	
			growth under the canopy not cause increased risk of fire sufficient to	
			destroy the trees and spead to the canopy, or do you expect the "wildlife"	
			to include a heard of elk to thin it? How will the fuel that results from	
			felling small trees be removed? County foresters in the past eagerly	
			granted native people permission for the unsightly (and likely damaging)	
			stripping of cedar bark, what pressure group.are they cowtowing to here?	
			Yes, Banner Forest is the sad remains of a timber plantation, but so is	
			much of Western Washington. So little is left that does not serve as a	
			place to picnic and play frisbee, that it is hard to trust that anyone is	
			interested in anything that does not make any county land into a "park" or	
			a housing project. True, it is no longer possible to preserve anything in	
			Washington that is not (for now) under federal control,, but benign	
			neglect is probably more dependable than "improvement."	
Mara Mote	Natural		See above - would like to subscribe to any newsletter to be sure I don't	Additional assessment and planning for resource protection including
Lauterjung	Resources		miss alerts. I wasn't aware of the July 30 meeting and would have like to	wetland protection, wildlife protection, and invasive species management
			have attended. Would like more details on the specifics of work to be	will occur at the more detailed planning phases including the park plan
			done - I appreciate the available presentation deck showing what parties	and project plans which have not yet been performed for Banner forest.
			are involved in assessment - would like more detail on that assessment	The implementation plan simply identifies areas in which restoration need
			process and what will be done to ensure wildlife is not disrupted during	has been identified.
			this process. Would also like to have included any scholarly/professional	
			counter proposals. Over 500 acres thinned in two years sounds very	
			aggressive. And seeing how invasive vegetation like scotch broom	
			haven't been mitigated well I join others in expressing concern. What	
			native plants will be introduced/reintroduced and how? Will any wildlife	
			be reintroduced to aide the restoration? What is the accountability that	
			the process will truly begin and remain in the best interest of the land?	
,	County	Banner	Not in favor of Banner Forrest thinning. Do not have faith in county's	Comment noted
Lauterjung	Management		ability to properly manage the cleared spaces to prevent invasive	
			species. Leave it as is.	
, ,	County		If the above questions have been brought up, where is the project at with	Recreation and trail management is outside the scope of this program, but
	Management		the park accessibility.	we will pass this information along to staff

Name	Information Reque		Comment	Dognance
Tom Doty	Info Type  Natural Resource	Info Sub Type	Plans for protection of temporary ponds and intermittent streams. Plans for leaving large wood on the ground following restorative thinning. Plans for enacting federal wetland protection (i.e. buffers, etc.)	Response  Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
Brandy Williams	County Management		Notice about commissioner votes	Commissioner votes are public record and are available on the BOCC webpage
Rebecca Wood	Planning		Please provide planning information on Banner Forest.	Additional planning for Banner Forest will be provided when developed
John Williams	Planning		You should publish your goals and metrics. For example how healthy can a forest be if it is X acres large and is too small to support the full range of wildlife that it evolved with?	Overall goals and metrics for the program are described in the policy and implementation plan. Additional detail on restoration objectives and metrics will be included in project plans
Marion Allen	Planning	Funding	When and where Raydiant will be logging- although I realize they can give short notice. Would like to see cost estimates for projects.	Private logging operations are outside of the scope of this document.  Cost estimates are included in project plans
Philip Sutherland	Planning	Techniques	After reviewing some of the plans and presentations on the county website, it is still unclear to me:  1) Approximately how many trees would be removed from Banner Forest, 2) What the criteria for removing those trees would be, 3) Who will be paid for performing this work and 4) What equipment and methods will be used	Prescription information including restoration objectives and techniques will be determined and included in project plans
Bernadette Henzi	Planning	Funding	What is the actual goal of forest restoration in Banner Forest? What will happen to the income from the sale of the trees?	The goal of the forest stewardship and restoration program is to ensure the long-term health and viability of the forest. Income from the sale of any timber products helps support the restoration program including professional staff to support the natural resource program, invasive species management, and other restoration actions.
Kathleen Simpson	Planning		Interested in forestry plan	The current plans are available online. Additional plans will be added as they become available
Judy Arbogast	Planning	Funding	Overall goal; specific plans for work required [including costs/cost effectiveness; types of equipment, access for equipment]; information on wildlife protection; information on fire wise practices [Yes, it IS a problem in Western WA]; recreation benefits and harm; scientific information on pros/cons; impacts on wetland areas in the forest; why now?; how does this fit with county priorities for recreation, other priorities; what is the problem to be solved - is there a problem or a promise of money to be gained???	These issues are addressed in the policy and implementation plan document. Additional detail will be provided in subsequent planning documents.

Bryan Inglin	Policy		What is the grand vision for all the parks? Older forest condition?	The overall goals for the program are outlined in the policy document
Mike Collins	Natural Resources	Invasive Species	How you intend to mitigate the scotch broom and black berries like that which invaded and took over Coulter Creek and Newberry Hill?	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
Megan Thompson	Natural Resources	Invasive Species	I went to the site talk at Banner in July. I heard several comments about Scotch Broom and blackberries taking over Newbury Hill and Coulter Creek after their thinning, but didn't hear how that is expected to be curtailed at Banner.	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
Carol Price	Natural Resources		Residents need to participate in park planning, including forest planning. Did not answer the question directly above, since Kitsap Parks by their very nature are assaulted by continuous disruption, most particularly PGFHPthere is no easy answer between "all at once" or "small projects". I would vote for very thoughtful and minimal "treatments" Discuss the costs to habitat, wildlife, and ecology, and not project cost\$. Will recovery from the treatment actually result in restoration?	Additional assessment and planning for resource protection including wetland protection, wildlife protection, and invasive species management will occur at the more detailed planning phases including the park plan and project plans.
Leah Farrell	Planning		More information about options. Long term plans with Banner Forest beyond restoration	Additional planning for Banner Forest will be provided when developed
Kristine Goss	Planning		Full transparency regarding logging and profit and ecosystem destruction.	Additional planning for Banner Forest will be provided when developed
Rebecca Sliger	Planning	Communication	Updates as projects are happening. Emails and signs in park are helpful. It would help to have this information in community newspapers as well, before they are happening, not reporting that they have happened.	Parks dept will explore additional ways to disseminate information
Craig Richmond	Education	Invasive Species	Our community needs a lot of education about forest management. There's a group of people pleading to leave Banner a "wild forest", which is silly considering it's commercially planted and an even-age stand. Helping clarify the noxious weed and invasive species control plans should help with some of those concerns.	Webpage redesign will include additional educational resources and links to references
Lisa Reddish	County Management		How you will protect the security of visitors and eliminate crime and homeless encampments.	This is beyond the scope of this program but will pass this on to staff
Doug Hayman	Financials		It would be helpful to be informed about the decision matrix you all use to leave a high dollar value tree in the park versus when you are money-driven and have to bring in X dollars so you make choices that some would prefer not have happened.	The development of larger trees in our parks is a primary goal of the program. Trees will only be removed if it is necessary to meet ecological objectives.

Carly Sullivan	Education	Background	I would love to see any scientific studies relevant to the	Webpage redesign will include additional educational resources and
			choices being made re: changes to the park and how it will	links to references. References and studies used to guide the program
			help. Any details to understand the plan would be great :)	are in the Reference section of the Policy document.
Deborah	Project Timelines		Annual timeline highlighting projects for the upcoming year	Project timelines will be published as they become available
Weinmann			and their prioritization. Publish and send annually via email.	
			Thank you!	
Katherine	Education		Please talk about the cost to forest health from not thinning	Webpage redesign will include additional educational resources and
Ander			or managing woodlands. You may want to connect public	links to references. Additional site walks will be performed as capacity
			with volunteer forest stewards who can show areas of the	allows
			park that have been thinned & are thriving. One of the Banner	
			Park public complaints was that Coulter Creek is overrun	
			with Scotch Broom after thinning. This is not accurate. Let	
			park volunteers help with messaging!	
April Ryan	References		Is the Forest Restoration and Stewardship Program informed	References are listed in the policy document
			by modern science and expert knowledge? If so, please	
			provide references so that the primary stakeholders, the	
			public, can be reassured that "Restoration" and	
			"Stewardship" are not merely program titles.	
Bobby	Natural		More accountability and transparency - concerned about the	Additional assessment and planning for resource protection including
Lauterjung	Resources		amount of acreage being thinned in such a short window.	wetland protection, wildlife protection, and invasive species
			What is the plan for wildlife preservation and support with	management will occur at the more detailed planning phases including
			habitats being disrupted. Low confidence in ability to prevent	the park plan and project plans.
			invasive vegetation based on current countywide control of	
			plants like scotch broom haven't	
Janet Wyatt	Other		Accessibility, not just the main trails. For disabilities using	Recreation and trail management is outside the scope of this program,
			walkers, scooters, wheelchair. Port a potties for handicap at	but we will pass this information along to staff
			all the parks. Updated maps showing the accessibility. When	
			I went to your website there was no confirmation on the map	
			showing access	