

City Council Workshop Agenda Tuesday, January 17, 2023, 4:30 PM Council Chambers, 616 NE 4th AVE

NOTE: The City welcomes public meeting citizen participation. TTY Relay Service: 711. In compliance with the ADA, if you need special assistance to participate in a meeting, contact the City Clerk's office at (360) 834-6864, 72 hours prior to the meeting so reasonable accommodations can be made (28 CFR 35.102-35.104 ADA Title 1)

**To observe the meeting** (no public comment ability) - go to www.cityofcamas.us/meetings and click "Watch Livestream" (left on page)

**To participate in the meeting** (able to public comment) - go to https://us06web.zoom.us/j/89529929749 (public comments may be submitted to publiccomments@cityofcamas.us)

#### CALL TO ORDER

#### ROLL CALL

#### PUBLIC COMMENTS

#### **WORKSHOP TOPICS**

- 1. <u>Everett Street Corridor Analysis Presentation</u> <u>Presenter: Steve Wall, Public Works Director</u> <u>Time Estimate: 30 minutes</u>
- 2. <u>Compost Procurement Ordinance</u> <u>Presenter: James Carothers, Engineering Manager</u> <u>Time Estimate: 5 Minutes</u>
- 3. <u>Tyler Technologies HUB Demonstration (PACE ERP)</u> <u>Presenter: Cathy Huber Nickerson, Finance Director</u> <u>Time Estimate: 10 minutes</u>
- 4. Staff Miscellaneous Updates Presenter: Doug Quinn, City Administrator Time Estimate: 10 minutes

#### **COUNCIL COMMENTS AND REPORTS**

#### **PUBLIC COMMENTS**

#### **CLOSE OF MEETING**

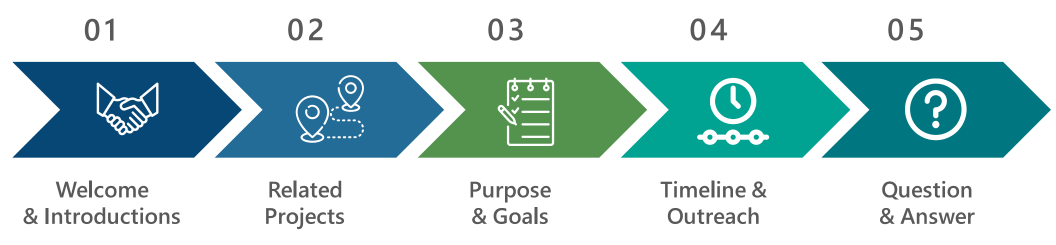
# Everett Street Corridor Analysis Project Update

January 17, 2023, 4:30 PM Camas City Council Workshop

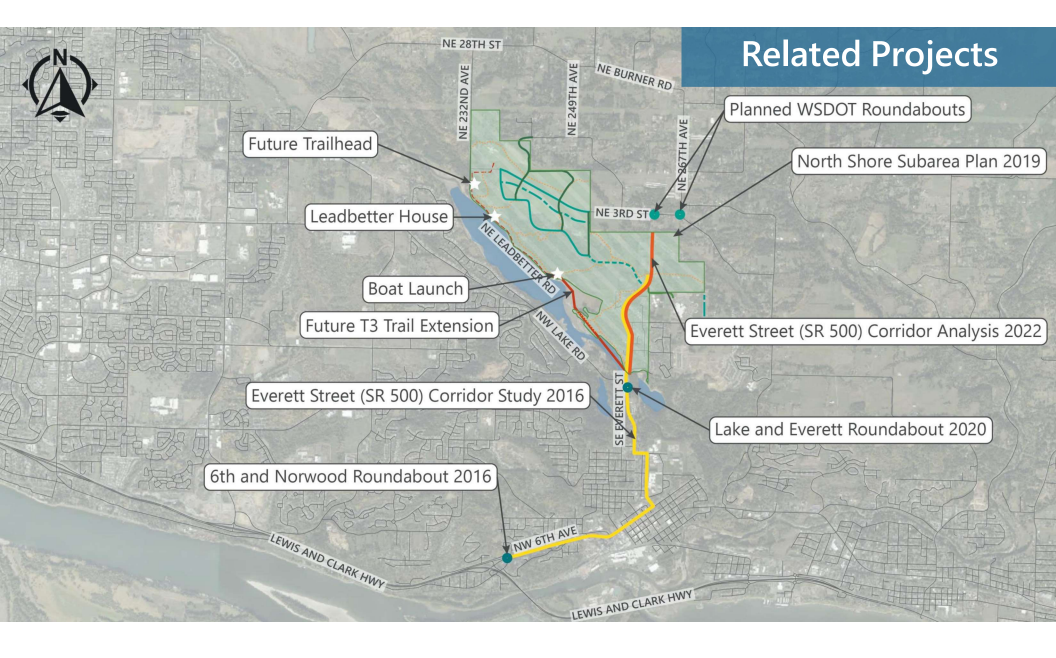
Presented by: Steve Wall & Jim Carothers, City of Camas Greg Jellison & Cory Kratovil, PBS Engineering and Environmental



# **Tonight's Presentation**



Item 1.



# **Everett Street Corridor Analysis**

en

43rd

Lacamas Lake

NE Everett Street

NE 38th

**Round Lake** 



**Camas High School** 



# **Project Purpose & Goals**

- Analyze the Everett Street Corridor using public input, data, and technical guidance.
- Determine improvements for providing safe, efficient passage and access for all.

- Develop design concepts for consideration.
- Select one design concept (a "preferred alternative").
- Further develop preferred alternative to develop budgetary cost estimates.



Item 1.

# **Focus Areas**







# Timeline

- Technical Advisory Committee (TAC) meeting 1 – COMPLETE
- Traffic analysis ONGOING
- Alternatives Analysis
- City Council workshop
- Community open house 2



- Data Collection COMPLETE
- Project signs installed COMPLETE
- Resident & business outreach ONGOING
- Community open house 1 COMPLETE
- Community survey 1 COMPLETE



- Selection of preferred alternative
- Concept development
- Technical Advisory Committee (TAC) meeting 2
- City Council workshop 2

# **Community & Partner Outreach**

Corridor Business Owners	Technical Advisory Committee
<ul> <li>Acorn &amp; the Oak</li> <li>Grown in Camas</li> <li>Lakeside Market</li> <li>Antiques &amp; coffee shop in former L&amp;L Auto Body – <i>In progress</i></li> <li>Lacamas Counseling – <i>In progress</i></li> </ul>	<ul> <li>Corridor Business Owners Representative</li> <li>Camas Fire Department</li> <li>Local Cycling Community</li> <li>CW Chamber of Commerce</li> <li>Downtown Camas Association</li> <li>Camas High School – Student Liaison</li> <li>Camas High School – Transportation</li> </ul>
Corridor Property Owners	Regional Transportation Council Staff
Owners of all properties located directly on the corridor, including churches	<ul> <li>Washington Dept. of Transportation – Engineering, Traffic &amp; Planning</li> <li>Clark County Parks &amp; Lands</li> <li>City of Camas – Parks &amp; Recreation</li> </ul>
Community	City of Camas – Community Development
<ul> <li>Residents, community members, and others interested in the project</li> </ul>	Community Members (2)

# **Key Themes of Outreach Events**

**Design Features** 

& Constraints

Mobility & Safety of

Pedestrians & Drivers

Connection to Recreation, Businesses & Schools

North Shore Planning

Input from WSDOT & Others

**Community Growth** 

& Comprehensive

Planning

Timeline



# Businesses & Property Owner Discussions

**Property Impacts** 

Access During Construction

Parking & Parking Signage

**Business Vitality** 

Noise

Drainage

Lighting

Souther State

# Community Open House 1

Funding: Taxes, Impact Fees & Grants

Future Participation Opportunities

Project Area: What's Included, What's Not

**Decision-Making Process** 

Traffic Alleviation

# **Community Survey 1**

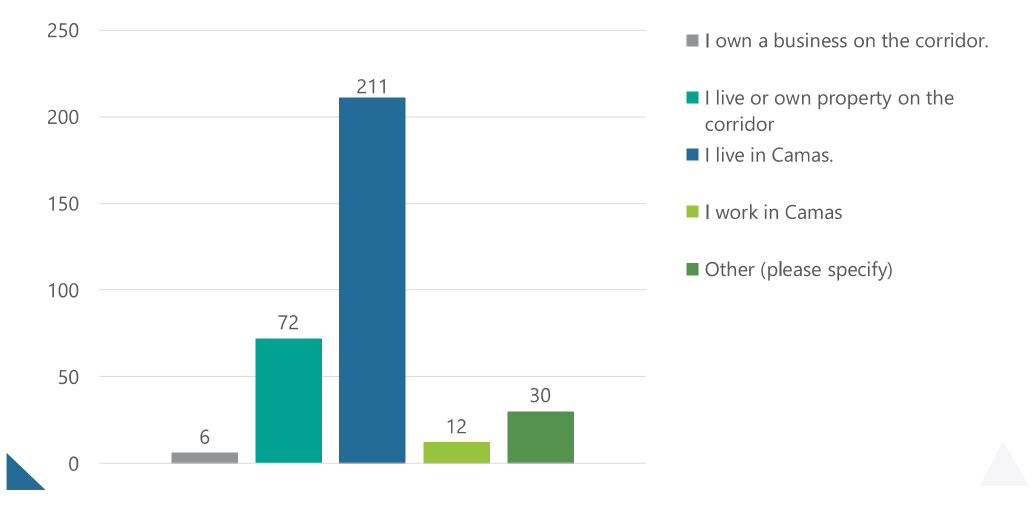
- + What: Five-question survey about the corridor's form & function
- + Who: Available to all Camas residents & the general public
- **+ When:** 6 weeks, from Nov. 22, 2022 Jan. 5, 2023
- + Where: EngageCamas.com & paper copies at City Hall & Camas Library
- **+ How:** Publicized by social media, Engage Camas, local media, project signage & more



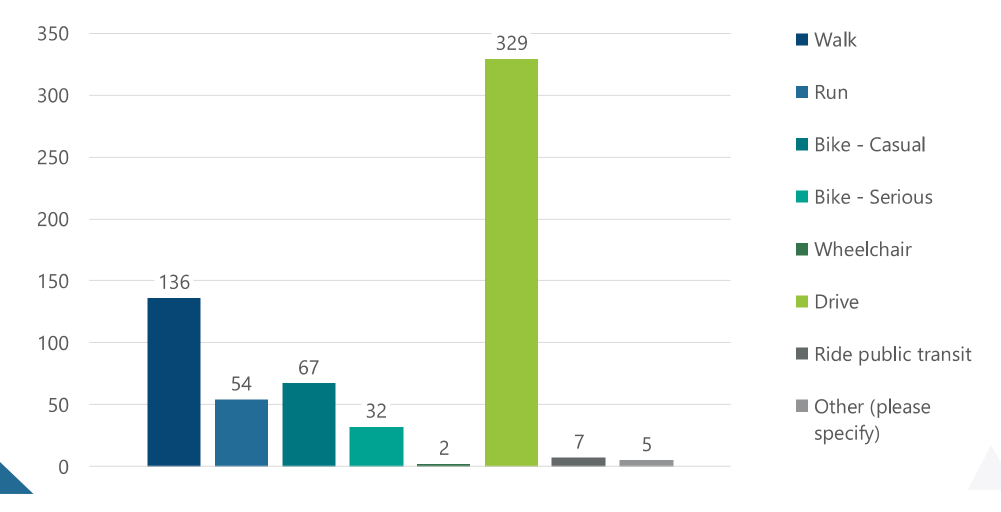




# 1.Which best describes your interest in the project?

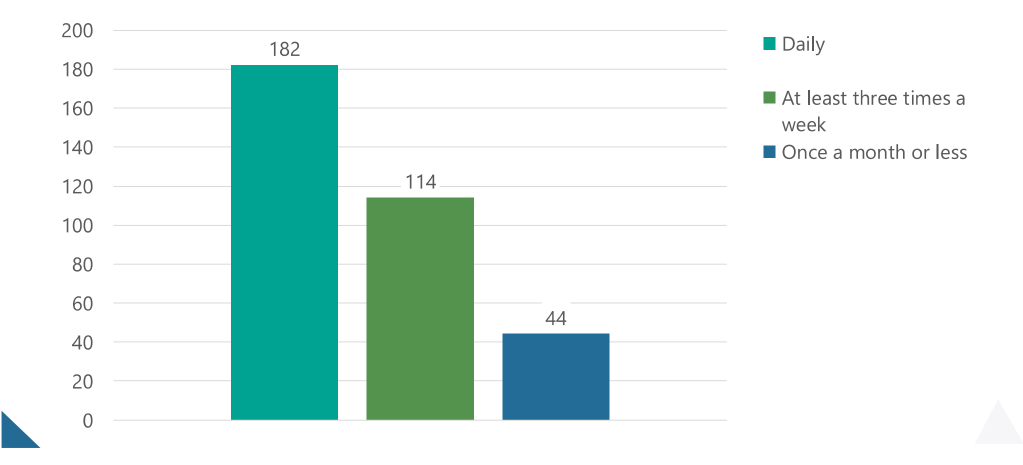


# 2. What form of travel do you use on the Everett Street Corridor? Select all that apply.

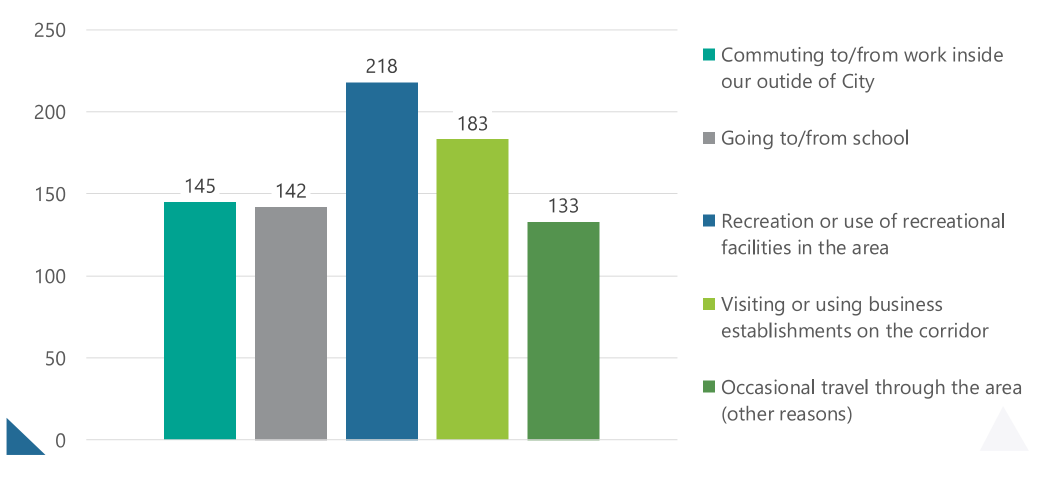


Item 1.

# 3. How often do you travel the Everett Street Corridor?



# 4. Why do you typically travel the Everett Street Corridor? Select all that apply.



15

Item 1.

# 5. When it comes to the form and function of the corridor, what's important to you? Rank (at least) top 5.

Options	AVG. Rank
Improve safety and mobility for pedestrians	3.62
Improve safety and mobility for drivers	4.02
Improve connections to nearby areas, such as parks, schools, and downtown	4.28
Minimize impact to the environment	6.40
Improve safety and mobility for casual cyclists	6.43
Maintain traffic flow and property access during construction	6.80

# 5. When it comes to the form and function of the corridor, what's important to you? Rank (at least) top 5.

Options	AVG. Rank
Has a "Camas" look and feel	7.43
Minimize impact to properties on the corridor	7.43
Can be completed for a reasonable cost	7.47
Improve lighting	7.77
Improve parking	7.87
Improve safety and mobility for wheelchair users	8.60
Improve safety and mobility for serious cyclists	8.69
Minimize noise	9.56

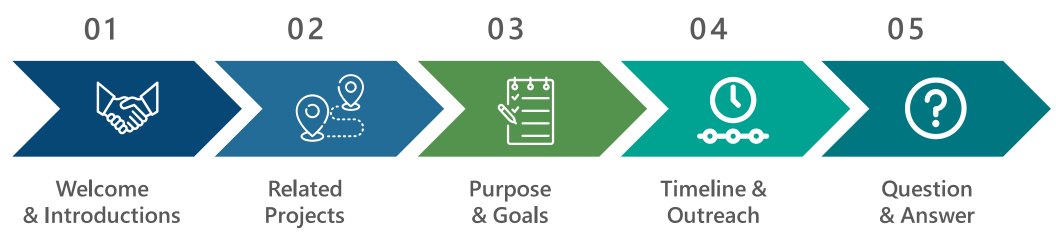
# **Key Outreach Takeaways**

- + Pedestrian and Driver Mobility and Safety as well as Connection to Recreation, Businesses, and Schools were expressed as top priorities.
- + Environmental Impact and Casual Cyclist Mobility and Safety showed up much more in the online survey than in the live events, as did Maintaining Traffic Flow and Property Access During Construction.
- + Minimizing Property Impact and Retaining a "Camas" Look and Feel are also important to the community.



Additional community priorities expressed will also be considered during the design and planning process.

# **Tonight's Presentation in Review**





Item 1.

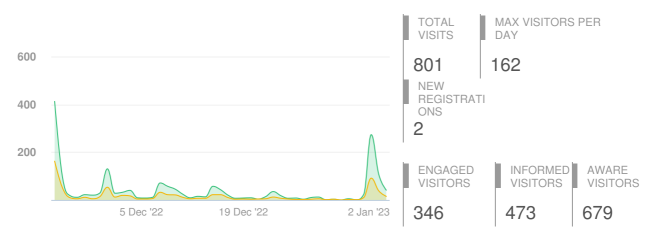
22 November 2022 - 05 January 2023

# Engage Camas Everett Street Corridor Analysis



# **Visitors Summary**

## Highlights

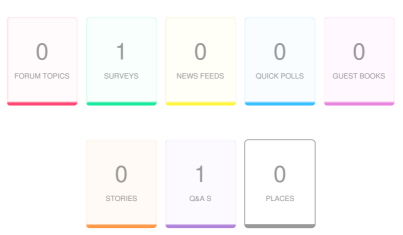


Pageviews

Visitors

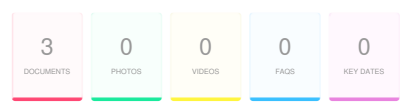
Aware Participants	679	Engaged Participants		346	
Aware Actions Performed	Participants	Engaged Actions Performed	Registered	Unverified	Anonymous
Visited a Project or Tool Page	679	-	1109.010104	004	,
Informed Participants	473	Contributed on Forums	0	0	0
Informed Actions Performed	Participants	Participated in Surveys	5	1	330
Viewed a video	0	Contributed to Newsfeeds	0	0	0
Viewed a photo	0	Participated in Quick Polls	0	0	0
Downloaded a document	35	Posted on Guestbooks	0	0	0
Visited the Key Dates page	0	Contributed to Stories	0	0	0
Visited an FAQ list Page	0	Asked Questions	5	7	0
Visited Instagram Page	0	Placed Pins on Places	0	0	0
Visited Multiple Project Pages	124	Contributed to Ideas	0	0	0
Contributed to a tool (engaged)	346				

## **ENGAGEMENT TOOLS SUMMARY**



Tool Type	Engagement Tool Name	Tool Status	Visitors -	Visitors	Visitors		
	Lingagement roor value	10010101010		Registered	Unverified	Anonymous	
Qanda	Project Questions	Published	13	5	7	0	
Survey Tool	Community Survey 1	Archived	462	5	1	330	

## **INFORMATION WIDGET SUMMARY**



Widget Type	Engagement Tool Name	Visitors	Views/Downloads
Document	Nov. 16, Everett St. Open House Presentation and Materials	32	33
Document	Open House 1 Postcard - Sent October 2022	5	5
Document	Everett Street Survey Printable Version	0	0

## QANDA

## **Project Questions**

Visitors 13	Contributors 12	CONTRIBUTIONS 12
Q Cassthomp 22 November 22		
	· · · · · · · · · · · · · · · · · · ·	ther north) and not NE 3rd ave (closer to t especially to newer residents in the area.
A Publicly Answered	I	
Thank you for the suggestion. We tr future posts and emails. Thank you		that, but we'll also provide more clarity in
Q Hduihwgsi		

22 November 22

I would like to see long term planning that addresses the following: 1. Considers the sustainability of the project in ter ms of economic benefits to the community, social benefits, while minimizing environmental impacts. 2. This area has t he potential for becoming a second "down town" area for Camas that would be anchored by Lacamas Lake. Improvin g this area would include: - providing waterfront access in the form of a trail that will connect the existing south side tr ail to a north side shore trail - building out a walkable corridor with cafes, restaurants, and other retail shops. No large franchises, maybe a rental shop for bikes and watercraft. It should be an area for the community to gravitate and inter act. Keep the green space intact. - focusing on bike lanes and pedestrian paths 3. Study traffic patterns to see if an alt ernative can be provided for movement of commuters.

### Publicly Answered

Α

Thank you for using Engage Camas and thank you for your comments. These will be provided to staff and combined with the other comments, which will be used to help determine a preferred alternative.

### QANDA

## **Project Questions**

Q

Adam Wilde

I would also add my observation that pedestrian crossing on Everett can be dangerous. Driving through, I notice there are sometimes less observant or hurried drivers that do not yield to a pedestrian wanting to cross. Furthermore, I may have read wrong in the reporting, but if the area of north shore nearby might increase the number of people there by 8,000, we may want to pretend now that corresponding huge increase in traffic would be expected regularly. For exam ple, there are currently longer waits and congestion along Everett during rush hour and school pickup and dropoff times. Thanks for taking feedback during the process.



#### **Publicly Answered**

Thank you for using Engage Camas, and thank you for your comments. We will provide these to staff members to be added to the other comments we've received.



Α

## Mike Vogt

07 December 22

This project has 20% guaranteed funds to cover the project initially. In kicking the can down the road, what other sour ces of funding can citizens expect to be proposed to cover this project? Where in order of priority does this project alig n to other future city projects?

### Publicly Answered

Thank you for using Engage Camas. This project is considered a high priority and has been ranked as the #2 project on the City's Six-Year Street Plan. There are currently no funds appropriated for this project at this time. However, gra nts and transportation impact fees collected from new development will likely be the top funding sources. Additionally, this project will be completed in phases, which will allow us to look for funding options throughout the entire project.



Α

Jeffrey

26 December 22

With the inevitable increase in future traffic I see the bridge becoming a huge bottleneck. The bridge may be very exp ensive to replace/expand but traffic any improvements above and below the bridge would have a lessened effect it the bridge continues to be a limiting factor. Perhaps now is the time to start working on the environmentals...

#### Privately Answered

Please see the public answer provided to your additional question.

#### Item 1.

### QANDA

## **Project Questions**

) Jeffrey

With the inevitable increase of traffic flow through the area, I see the two lane bridge as being a increasing limiting fac tor for traffic flow. Without addressing this bottleneck I expect any improvements to be limited in their effect. I fully und erstand that replacing or otherwise adding capacity to this bridge will be complicated by environmental factors and a v ery expensive build but the problem will need to be addressed eventually. If we're going to do this project, lets get it d one right. Where are we on the environmental review process?

# A

#### **Publicly Answered**

Thank you for using Engage Camas. The current Corridor Analysis is completing preliminary environmental reviews that will help us confirm how many lanes are needed, develop alternatives for the entire corridor – including the bridge - and select a preferred alternative for design and construction. The analysis will also suggest logical sections to break the Corridor down into manageable pieces from a funding and construction perspective. Once funding is found f or a particular section, the full environmental review will be completed with design of the project.



## mcharming

31 December 22

What is the time and location for the 1-5-23 North Shore Development meeting?

# Α

#### Privately Answered

Thank you for using Engage. There is no scheduled public meeting for North Shore in January. Staff will be convening a steering committee in January, with results going to planning commission in February. For any additional information please reach out to Robert Maul @ rmaul@cityofcamas.us.

## QANDA

# **Project Questions**

Nicole Jones

3 January 23

Would like to see another pedestrian flashing light crossing added for access to Helen Baller Elementary, Liberty Middle, Hayes Freedom and Preschool at the intersection of NE Everett and NE 22nd. Students cross here at the cro sswalk but cars do not consistently stop for pedestrians in that crosswalk, making it unsafe. Traffic flow is much too fa st at this point on Everett to begin the school zone, a flashing light with a button trigger would be much safer, like the one present at NE 19th. Is improving the crosswalk safety part of the plan? At the very least, perhaps crossing pedest rian flags (pedestrians carry back and forth) would help improve visibility and slow traffic.

# Α

#### Publicly Answered

Thank you for using Engage Camas. Currently, we have not included a flashing lights project for this intersection. Eng ineering analysis are made from time to time to review the potential need for safety enhancements at busy intersection ns within the city. In terms of the flags mentioned, we're currently looking into that.



Α

## AD480

03 January 23

Whatever you guys end up doing, PLEASE add more lighting. It is so dark through there at night. You add in rain and a narrow section by the bridge leading to the roundabout and it's a sketchy area. It's way too dark.

#### Publicly Answered

Thank you for using Engage Camas. Your comment and suggestion will be provided to staff and will be included with other project comments and suggestions.

#### Item 1.

### QANDA

## **Project Questions**

Wade Blackburn 04 January 23

The plan as outlined is vague at best. Give me an example of types of multimodal transportation that cannot drive, wa lk, or ride a bike along Everett street in its current condition? You refer to the funding as something that will be pursue d at a later date. This tells me the city is planning tax hikes for funding in the same manner as the city tried to push thr ough a multi million dollar swimming pool/rec center a few years back. What is your plan for funding the project? Cam as is already completely over built with housing. All open land has been sold off and developers are building homes o n ever square inch of land. Camas is no longer a quaint small town, it's packed with houses everywhere you look. At what point is the city government going to better manage growth boundaries in Camas?

# Α

#### Publicly Answered

Thank you for using Engage Camas. The best example is the ability to walk or bicycle safely through this corridor, thr ough the use of sidewalks, dedicated bike lanes, multi-use pathways, etc. The corridor does not currently have these f eatures and this has been the most common request from citizens at the first open house and through the years. The current Corridor Analysis Project will help the community decide what improvements are needed and then will develop preliminary cost estimates based on the preferred alternative – which is anticipated to include a phasing plan that will break the corridor up into multiple segments, or separate projects (completed over many years), that are more reason able to fund and construct. Just like any other capital improvement project (e.g. project to build new infrastructure), the City will pursue and has multiple options to fund each individual phase, or project. This includes Grants, State and Federal Budget Appropriations, Low Interest Loans, Traffic Impact Fees, Bonding and other sources that have been u sed on projects such as Brady Road, 38th Avenue, Lake/Everett Roundabout, Friberg/Strunk, etc. The City has a desi gnated Urban Growth Boundary in accordance with State Law in which development can occur and a City-wide Comp rehensive Plan to manage that growth. The Comprehensive Plan will be going through an update in the next two-year s and community members are definitely encouraged to participate and provide input into that process.

#### Item 1.

### QANDA

## **Project Questions**



Sean Lenihan

My family and I live on 47th Circle off of Everett. We'd love to be able to safely walk or ride a bike to the High School, the parks around the Lake, and downtown. Currently, the safest way to reach downtown is through the trails inside La camas Park, this normally fun ride isn't so fun in the weather, nor feasible in the dark. We'd also love to walk to The A corn & The Oak. Adding sidewalks, bike lanes, and crosswalks would significantly improve the neighborhood experien ce. It would also reduce a small portion of traffic and related noise. The value of a multi-mode street system would hel p in the inevitable increase in traffic from the North Shore developments. Thanks for taking the time to request commu nity input and consider multiple alternatives! Sean

# A

#### Publicly Answered

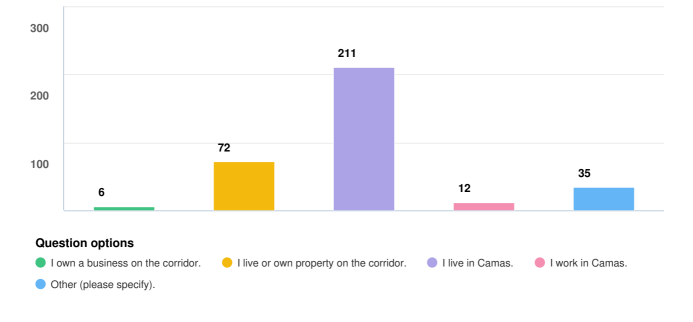
Thank you for using Engage Camas, and thank you for your comments and suggestions. We will provide these to staff , so that they can be included with our other comments and suggestions.

## **ENGAGEMENT TOOL: SURVEY TOOL**

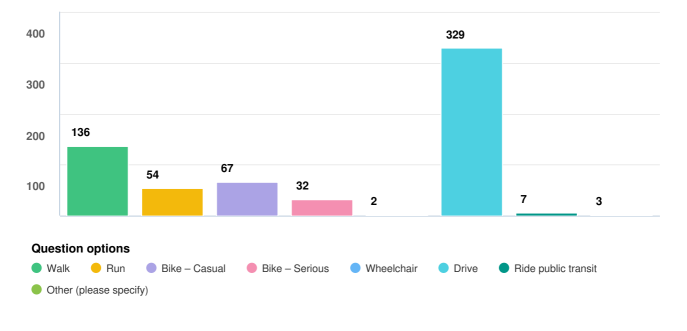
## Community Survey 1

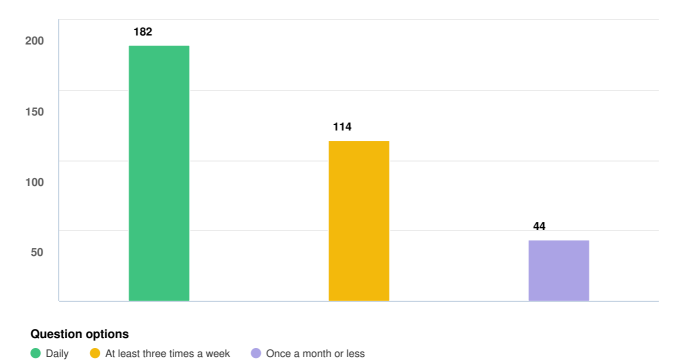


#### Which best describes your interest in the project?



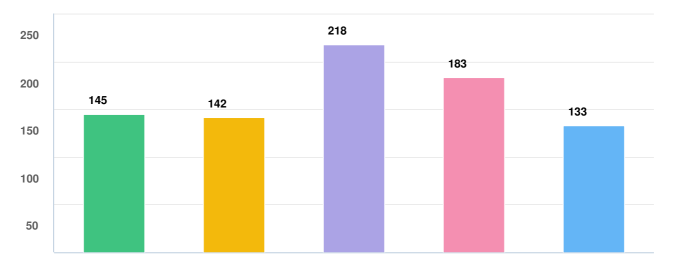
#### What form of travel do you use on the Everett Street Corridor? Select all that apply.





How often do you travel the Everett Street Corridor?

#### Why do you typically travel or use the Everett Street Corridor? Select all that apply.



#### **Question options**

Commuting to/from work inside or outside of City Ooing to/from school

Visiting or using business establishments on the corridor

Recreation or use of recreational facilities in the area
Occasional travel through the area (other reasons)

#### When it comes to the form and function of the corridor, what's important to you? Using input from the community, owners of b...

OPTIONS	AVG. RANK
Improve safety and mobility for pedestrians	3.62
Improve safety and mobility for drivers	4.02
Improve connections to nearby areas, such as parks, schools, and downtown	4.28
Minimize impact to the environment	6.40
Improve safety and mobility for casual cyclists	6.43
Maintain traffic flow and property access during construction	6.80
Has a "Camas" look and feel	7.43
Minimize impact to properties on the corridor	7.43
Can be completed for a reasonable cost	7.47
Improve lighting	7.77
Improve parking	7.87
Improve safety and mobility for wheelchair users	8.60
Improve safety and mobility for serious cyclists	8.69
Minimize noise	9.56
Mandatory Question (336 response(s))	

Question type: Ranking Question

# Survey Responses

22 November 2022 - 05 January 2023

# **Community Survey 1**

# **Engage Camas**

Project: Everett Street Corridor Analysis



			TORS 62		
C		S		RESPONSES	
5 Registered	<b>1</b> Unverified	<b>330</b> Anonymous	5 Registered	<b>1</b> Unverified	<b>330</b> Anonymous

Respondent No: 1 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 22, 2022 09:39:01 am Nov 22, 2022 09:39:01 am n/a	Iter
Q1. Which best describes your interest in the project?	I own a business on the corridor.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside o Going to/from school Recreation or use of recreational Visiting or using business establis Occasional travel through the are	facilities in the area shments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> <li>Improve connections to nearby and downtown</li> <li>Improve parking</li> <li>Improve lighting</li> </ol>	pedestrians	

	<ul> <li>Respondent No: 2</li> <li>Login: Anonymous</li> </ul>	Responded At: Last Seen:	: Nov 22, 2022 09:45:03 am Nov 22, 2022 09:45:03 am	ltem
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the	I live or own property on the cor	ridor.	
	project?			
Q2.	What form of travel do you use on the Everett	Walk		
	Street Corridor? Select all that apply.	Run		
		Drive		
Q3.	How often do you travel the Everett Street	Daily		
	Corridor?			
Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside	or outside of City	
	Street Corridor? Select all that apply.	Recreation or use of recreationa	al facilities in the area	
		Visiting or using business estab	lishments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for	or pedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for	or casual cyclists	
	from the community, owners of businesses and	3. Improve connections to near	by areas, such as parks, schools,	
	properties along the corridor, and a technical	and downtown		
	advisory group, the project team will develop	4. Minimize noise		
	multiple corridor designs, and then compare	5. Has a "Camas" look and feel		
	them to see how well they fulfill what the	6. Maintain traffic flow and prop		
	community is looking for. (This process is called	7. Improve safety and mobility for	-	
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for	or unvers	
	Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned			
	population and traffic growth in Camas.+ Flow			
	well with the Lake-Everett roundabout and			
	bridge.+ Be able to link to the North Shore of			
	Lacamas Lake in the future.Please rank the			
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	-			

Respondent No: 3 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 09:48:12 am         Last Seen:       Nov 22, 2022 09:48:12 am         IP Address:       n/a	Item
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> </ol>	

						Ite
	espondent No: 4 ogin: Anonymous nail: n/a			Responded At: Last Seen: IP Address:	Nov 22, 2022 09:50:14 am Nov 22, 2022 09:50:14 am n/a	
Q1. Which be project?	st describes your interes	t in the	I live in Camas			
	n of travel do you use on rridor? Select all that app		Walk Bike – Casual Bike – Serious Drive			
Q3. How ofter Corridor?	n do you travel the Everet	t Street	Daily			
	ou typically travel or use rridor? Select all that app		Recreation or using	g business establi	r outside of City facilities in the area shments on the corridor ea (other reasons)	
corridor, from the o properties advisory multiple o them to s communi an "altern Reflect al (walk, rido populatio well with bridge.+ f Lacamas aspects o you, with	omes to the form and fun what's important to you? community, owners of bu s along the corridor, and a group, the project team w corridor designs, and ther ee how well they fulfill wh ty is looking for. (This pro- natives analysis.") All des I users and all modes of t e, roll).+ Accommodate pl n and traffic growth in Ca the Lake-Everett roundab Be able to link to the North Lake in the future.Please of the project that are mos 1 being the most importa- least. (Please rank all op mportance)	Using input sinesses and a technical fill develop in compare that the ocess is called igns will:+ ransportation anned tmas.+ Flow out and h Shore of rank the st important to nt and 5	<ol> <li>Minimize imp</li> <li>Can be com</li> <li>Maintain traff</li> <li>Has a "Came</li> <li>Improve safe</li> <li>Improve safe</li> <li>Improve ligh</li> <li>Improve logand</li> <li>Improve co</li> <li>and downtown</li> <li>Improve sa</li> <li>Improve safe</li> </ol>	as" look and feel ety and mobility for se ety and mobility for ting rking nnections to neart fety and mobility for	iment nable cost rty access during construction r pedestrians r wheelchair users by areas, such as parks, schoo or drivers or serious cyclists	

?	Respondent No: 5 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 22, 2022 09:51:13 am Nov 22, 2022 09:51:13 am n/a	Item 1.
Q1. Which projec	n best describes your interest in the ct?	I work in Cama	as.		
	form of travel do you use on the Everett Corridor? Select all that apply.	Drive			
Q3. How o	often do you travel the Everett Street dor?	At least three t	imes a week		
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Ū.	from work inside o use of recreational	or outside of City facilities in the area	
corrid from t prope advise multip them comm an "al Reflec (walk, popul well w bridge Lacan aspec you, v being	it comes to the form and function of the lor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical ory group, the project team will develop oble corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called ternatives analysis.") All designs will:+ ct all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of nas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>2. Improve saf</li> <li>3. Improve saf</li> <li>4. Improve cor</li> <li>and downtown</li> </ol>	-	r casual cyclists r drivers y areas, such as parks, schools,	

Respondent No: 6 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 09:51:50 am           Last Seen:         Nov 22, 2022 09:51:50 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> </ol>

Respondent No: 7 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 09:57:43 am         Last Seen:       Nov 22, 2022 09:57:43 am         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Eve Street Corridor? Select all that apply.	erett Drive	
Q3. How often do you travel the Everett Street Corridor?	t At least three times a week	
Q4. Why do you typically travel or use the Eve Street Corridor? Select all that apply.	erett Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of corridor, what's important to you?Using in from the community, owners of businesses properties along the corridor, and a techn advisory group, the project team will deve multiple corridor designs, and then compa- them to see how well they fulfill what the community is looking for. (This process is an "alternatives analysis.") All designs wi Reflect all users and all modes of transpo (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ I well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore Lacamas Lake in the future.Please rank the aspects of the project that are most impor you, with 1 being the most important and being the least. (Please rank all options be order of importance)	<ul> <li>and downtown</li> <li>and downtown</li> <li>2. Maintain traffic flow and property access during construction</li> <li>3. Improve parking</li> <li>4. Improve safety and mobility for drivers</li> <li>are</li> <li>5. Minimize impact to properties on the corridor</li> <li>6. Improve safety and mobility for pedestrians</li> </ul> s called III:+ rtation Flow d e of ne rtant to 5	

	г	
Respondent No: 8 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:03:14 am           Last Seen:         Nov 22, 2022 10:03:14 am           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> </ol>	

Respondent No: 9 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:11:00 am           Last Seen:         Nov 22, 2022 10:11:00 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Run Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Improve parking</li> </ol>

	Respondent No: 10 Login: Anonymous	Last Seen:	Nov 22, 2022 10:12:31 am Nov 22, 2022 10:12:31 am	Item 1.
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the project?	l live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett	Visiting or using business establi	shments on the corridor	
-	Street Corridor? Select all that apply.	Occasional travel through the are		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility fo	r drivers	
	corridor, what's important to you?Using input	2. Improve connections to nearby	v areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown		
	properties along the corridor, and a technical	3. Minimize impact to properties	on the corridor	
	advisory group, the project team will develop	4. Minimize impact to the environ	iment	
	multiple corridor designs, and then compare	5. Improve safety and mobility fo	r pedestrians	
	them to see how well they fulfill what the	6. Can be completed for a reason	nable cost	
	community is looking for. (This process is called	7. Minimize noise		
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility fo	r wheelchair users	
	Reflect all users and all modes of transportation	9. Maintain traffic flow and prope	rty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Improve lighting		
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility f	or casual cyclists	
	well with the Lake-Everett roundabout and	12. Has a "Camas" look and feel		
	bridge.+ Be able to link to the North Shore of	13. Improve parking		
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility f	or serious cyclists	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

?	Respondent No: 11 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 22, 2022 10:12:56 am Nov 22, 2022 10:12:56 am n/a	Item 1.
Q1. Whick proje	h best describes your interest in the ct?	l live in Camas	5.		
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive			
Q3. How Corrie	often do you travel the Everett Street dor?	Daily			
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Going to/from Visiting or usir		shments on the corridor	
corrid from prope advis multij them comn an "a Refle (walk popul well v bridg Lacar aspec you, v being	a it comes to the form and function of the dor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical ory group, the project team will develop ple corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called liternatives analysis.") All designs will:+ ct all users and all modes of transportation , ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>Can be com</li> <li>Improve saf</li> <li>Improve saf</li> </ol>	ffic flow and prope opleted for a reason ety and mobility fo ety and mobility fo nas" look and feel	r drivers	

?	Respondent No: 12 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 22, 2022 10:19:01 am Nov 22, 2022 10:19:01 am n/a	Item 1.
Q1. Whic proje	h best describes your interest in the ct?	I live in Camas			
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive			
Q3. How Corri	often do you travel the Everett Street dor?	At least three t	imes a week		
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Going to/from Recreation or r		facilities in the area	
corrie from prope advis multi them comr an "a Refle (walk popu well v bridg Lacar asper you, "	n it comes to the form and function of the dor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical erry group, the project team will develop ple corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called lternatives analysis.") All designs will:+ ct all users and all modes of transportation , ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in r of importance)	<ol> <li>2. Minimize im</li> <li>3. Can be com</li> <li>4. Maintain tra</li> </ol>	ety and mobility fo pact to the environ pleted for a reason ffic flow and prope pact to properties	iment nable cost rty access during construction	

Respondent No: 13 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:27:35 am           Last Seen:         Nov 22, 2022 10:27:35 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I own a business on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve parking</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

	г	
Respondent No: 14 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:30:35 am           Last Seen:         Nov 22, 2022 10:30:35 am           IP Address:         n/a	Item
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> </ol>	

	Γ
Respondent No: 15	Responded At: Nov 22, 2022 10:31:31 am
Login: Anonymous	Last Seen: Nov 22, 2022 10:31:31 am
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the	l live in Camas.
project?	
b 3	
Q2. What form of travel do you use on the Everett	Drive
Street Corridor? Select all that apply.	
Q3. How often do you travel the Everett Street	At least three times a week
Corridor?	
Q4. Why do you typically travel or use the Everett	Going to/from school
Street Corridor? Select all that apply.	
Q5. When it comes to the form and function of the	1. Minimize impact to the environment
corridor, what's important to you?Using input	2. Minimize impact to properties on the corridor
from the community, owners of businesses and	3. Minimize noise
properties along the corridor, and a technical	4. Improve safety and mobility for pedestrians
advisory group, the project team will develop	5. Improve safety and mobility for drivers
multiple corridor designs, and then compare	6. Improve safety and mobility for wheelchair users
them to see how well they fulfill what the	7. Improve safety and mobility for casual cyclists
community is looking for. (This process is called	8. Maintain traffic flow and property access during construction
an "alternatives analysis.") All designs will:+	
Reflect all users and all modes of transportation	
(walk, ride, roll).+ Accommodate planned	
population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

				-
Respondent No: Login: Anonymo Email: n/a		Responded At: Last Seen: IP Address:	: Nov 22, 2022 10:33:24 am Nov 22, 2022 10:33:24 am n/a	Item 1.
Q1. Which best describes yo project?	our interest in the	ve or own property on the cor	ridor.	
Q2. What form of travel do y Street Corridor? Select a		ive		
Q3. How often do you travel Corridor?	the Everett Street Da	aily		
Q4. Why do you typically tra Street Corridor? Select a	all that apply. Go	ommuting to/from work inside bing to/from school ecreation or use of recreationa siting or using business estab	al facilities in the area	
an "alternatives analysis Reflect all users and all (walk, ride, roll).+ Accon population and traffic gr well with the Lake-Evere bridge.+ Be able to link t Lacamas Lake in the fut aspects of the project th you, with 1 being the mo	nt to you?Using input2.mers of businesses and3.ridor, and a technical4.ect team will developans, and then compare5.ey fulfill what the6.r. (This process is called7.s.") All designs will:+8.modes of transportation9.nmodate planned10rowth in Camas.+ Flowett roundabout andto the North Shore ofure.Please rank thehat are most important to	Improve safety and mobility for Improve safety and mobility for Improve safety and mobility for Improve connections to near and downtown Minimize impact to the environ Improve safety and mobility for Improve parking Can be completed for a reason Minimize noise D. Improve safety and mobility	or drivers or casual cyclists by areas, such as parks, schools, onment or wheelchair users onable cost	

Respondent No: 17 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 10:41:04 am         Last Seen:       Nov 22, 2022 10:41:04 am         IP Address:       n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 18 Login: Anonymous		Responded At: Last Seen:	Nov 22, 2022 10:41:14 am Nov 22, 2022 10:41:14 am	Item 1
Email: n/a		IP Address:	n/a	
21. Which best describes your interest in the project?	I live in Camas.			
2. What form of travel do you use on the Everett	Walk			
Street Corridor? Select all that apply.	Run			
	Bike – Casual			
	Bike – Serious			
	Drive			
	Bille			
23. How often do you travel the Everett Street Corridor?	At least three tir	nes a week		
24. Why do you typically travel or use the Everett	Going to/from s	chool		
Street Corridor? Select all that apply.	Recreation or u	se of recreational	facilities in the area	
	Visiting or using	business establi	shments on the corridor	
25. When it comes to the form and function of the	1. Improve conr	nections to nearby	y areas, such as parks, schools	З,
corridor, what's important to you?Using input	and downtown			
from the community, owners of businesses and	2. Improve safe	ty and mobility for	r pedestrians	
properties along the corridor, and a technical	-	ty and mobility for	r serious cyclists	
advisory group, the project team will develop	4. Improve park	-		
multiple corridor designs, and then compare	-	ty and mobility for		
them to see how well they fulfill what the	-	ty and mobility for	r casual cyclists	
community is looking for. (This process is called	7. Improve light	-		
an "alternatives analysis.") All designs will:+	8. Minimize imp	act to properties	on the corridor	
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned				
population and traffic growth in Camas.+ Flow				
well with the Lake-Everett roundabout and				
bridge.+ Be able to link to the North Shore of				
Lacamas Lake in the future.Please rank the				
aspects of the project that are most important to				
you, with 1 being the most important and 5				
being the least. (Please rank all options below in				
order of importance)				

Responde Login: An Email: n/	-		Responded At: Last Seen: IP Address:	Nov 22, 2022 10:46:06 am Nov 22, 2022 10:46:06 am n/a	Item 1.
Q1. Which best desc project?	ribes your interest in the	I live in Cama	S.		
	vel do you use on the Everett Select all that apply.	Run Drive			
Q3. How often do you Corridor?	u travel the Everett Street	At least three	times a week		
	cally travel or use the Everett Select all that apply.	Visiting or usi		facilities in the area shments on the corridor ea (other reasons)	
corridor, what's i from the commun properties along advisory group, t multiple corridor them to see how community is loc an "alternatives a Reflect all users (walk, ride, roll)t population and ta well with the Lak bridge.+ Be able Lacamas Lake in aspects of the pr you, with 1 being	o the form and function of the mportant to you?Using input nity, owners of businesses and the corridor, and a technical the project team will develop designs, and then compare well they fulfill what the oking for. (This process is called analysis.") All designs will:+ and all modes of transportation - Accommodate planned raffic growth in Camas.+ Flow e-Everett roundabout and to link to the North Shore of the future.Please rank the oject that are most important to the most important and 5 Please rank all options below in	2. Minimize in 3. Minimize no 4. Maintain tra d			

					Item 1
	Respondent No: 20	R	esponded At:	Nov 22, 2022 10:46:22 am	
	Login: Anonymous		ast Seen:	Nov 22, 2022 10:46:22 am	
	Email: n/a	IF	P Address:	n/a	
Q1.	Which best describes your interest in the	l live or own prop	erty on the corri	dor.	
	project?				
Q2.	What form of travel do you use on the Everett	Walk			
	Street Corridor? Select all that apply.	Drive			
	How often do you travel the Everett Street Corridor?	Daily			
	Why do you typically travel or use the Everett	Commuting to/fro	m work inside o	r outside of City	
	Street Corridor? Select all that apply.	Recreation or use	e of recreational	facilities in the area	
		Visiting or using b	ousiness establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safety	and mobility for	r pedestrians	
	corridor, what's important to you?Using input	2. Improve safety	and mobility for	r drivers	
	from the community, owners of businesses and	3. Improve conne	ctions to nearby	r areas, such as parks, schools,	
	properties along the corridor, and a technical	and downtown			
	advisory group, the project team will develop	4. Minimize noise			
	multiple corridor designs, and then compare	5. Improve safety	and mobility for	r casual cyclists	
	them to see how well they fulfill what the				
	community is looking for. (This process is called				
	an "alternatives analysis.") All designs will:+				
	Reflect all users and all modes of transportation				
	(walk, ride, roll).+ Accommodate planned				
	population and traffic growth in Camas.+ Flow				
	well with the Lake-Everett roundabout and				
	bridge.+ Be able to link to the North Shore of				
	Lacamas Lake in the future.Please rank the				
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	Г	
Respondent No: 21 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:49:12 am           Last Seen:         Nov 22, 2022 10:49:12 am           IP Address:         n/a	Item
21. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Serious Drive	
23. How often do you travel the Everett Street Corridor?	At least three times a week	
24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> </ol>	

Respondent No: 22 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:52:25 am           Last Seen:         Nov 22, 2022 10:52:25 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Serious Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> </ol>

Respondent No: 23 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:56:34 am           Last Seen:         Nov 22, 2022 10:56:34 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> </ol>

order of importance)

you, with 1 being the most important and 5 being the least. (Please rank all options below in

Respondent No: 24 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:57:35 am           Last Seen:         Nov 22, 2022 10:57:35 am           IP Address:         n/a	Item
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for pedestrians</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

Respondent No: 25 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:59:21 am           Last Seen:         Nov 22, 2022 10:59:21 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Improve safety and mobility for pedestrians</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

Respondent No: 26 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 10:59:32 am           Last Seen:         Nov 22, 2022 10:59:32 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> </ol>

			Item
Respondent No: 27	Responded At: N	Nov 22, 2022 11:03:08 am	
Login: Anonymous		Nov 22, 2022 11:03:08 am	
Email: n/a	IP Address: n	n/a	
Q1. Which best describes your interest in the	Other (please specify).		
project?	Drive through the area multiple time	es a day	
Q2. What form of travel do you use on the Everett	Drive		
Street Corridor? Select all that apply.			
Q3. How often do you travel the Everett Street	Daily		
Corridor?	Daily		
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or c	outside of City	
Street Corridor? Select all that apply.	Recreation or use of recreational fa	cilities in the area	
	Occasional travel through the area	(other reasons)	
Q5. When it comes to the form and function of the	1 Maintain traffic flow and property		
corridor, what's important to you?Using input	<ol> <li>Maintain traffic flow and property</li> <li>Improve safety and mobility for d</li> </ol>	-	
from the community, owners of businesses and	3. Improve parking	livers	
properties along the corridor, and a technical	4. Can be completed for a reasonal	hle cost	
advisory group, the project team will develop	5. Has a "Camas" look and feel		
multiple corridor designs, and then compare	6. Minimize noise		
them to see how well they fulfill what the	7. Minimize impact to the environme	ent	
community is looking for. (This process is called	8. Minimize impact to properties on		
an "alternatives analysis.") All designs will:+	9. Improve lighting		
Reflect all users and all modes of transportation	10. Improve connections to nearby	areas, such as parks, schools	
(walk, ride, roll).+ Accommodate planned	and downtown		,
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for	pedestrians	
well with the Lake-Everett roundabout and	12. Improve safety and mobility for		
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for		
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for		
aspects of the project that are most important to	, , , , ,	-	
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			
• •			

	Respondent No: 28 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 22, 2022 11:12:54 am Nov 22, 2022 11:12:54 am n/a	ltem 1.
Q1.	Which best describes your interest in the project?	I live or own property on the corri	dor.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational Visiting or using business establis		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for	rpedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for	r wheelchair users	
	from the community, owners of businesses and	3. Improve safety and mobility for	r casual cyclists	
	properties along the corridor, and a technical	4. Improve connections to nearby	v areas, such as parks, schools,	
	advisory group, the project team will develop	and downtown		
	multiple corridor designs, and then compare	5. Minimize impact to properties	on the corridor	
	them to see how well they fulfill what the	6. Minimize impact to the environ	ment	
	community is looking for. (This process is called	7. Minimize noise		
	an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel		
	Reflect all users and all modes of transportation	9. Maintain traffic flow and proper	rty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Improve lighting		
	population and traffic growth in Camas.+ Flow	11. Can be completed for a reaso	onable cost	
	well with the Lake-Everett roundabout and	12. Improve parking		
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for	or drivers	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for	or serious cyclists	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 29 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 11:14:34 am           Last Seen:         Nov 22, 2022 11:14:34 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> Live in a sub located just off Everett. Turning left has gotten impossible at times (generally high school traffic times) to get out of our neighborhood.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> </ol>

	Г
Respondent No: 30 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 11:14:57 am           Last Seen:         Nov 22, 2022 11:14:57 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> </ol>

Respondent No: 31     Login: Anonymous     Email: n/a	Last Seen:	Nov 22, 2022 11:16:51 am Nov 22, 2022 11:16:51 am	lterr
21. Which best describes your interest in the project?	IP Address:	n/a idor.	
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive		
23. How often do you travel the Everett Street Corridor?	Daily		
24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establi Occasional travel through the are	facilities in the area shments on the corridor	
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve safety and mobility fo</li> <li>Minimize impact to properties</li> <li>Improve safety and mobility fo</li> <li>Minimize noise</li> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the enviror</li> <li>Improve safety and mobility fo</li> <li>Improve lighting</li> <li>Improve lighting</li> <li>Improve parking</li> </ol>	on the corridor r pedestrians y areas, such as parks, schools, r wheelchair users ment r casual cyclists or serious cyclists onable cost	
being the least. (Please rank all options below in order of importance)			

<ul> <li>Respondent No: 32</li> <li>Login: Anonymous</li> <li>Email: n/a</li> </ul>	Responded At:         Nov 22, 2022 11:27:58 am           Last Seen:         Nov 22, 2022 11:27:58 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Minimize impact to properties on the corridor</li> </ol>

Respondent No: 33 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 22, 2022 11:29:21 am Nov 22, 2022 11:29:21 am n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreationa		
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for</li> <li>Improve connections to nearbound downtown</li> </ol>	or casual cyclists or serious cyclists	

?	Respondent No: 34 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 11:32:21 am         Last Seen:       Nov 22, 2022 11:32:21 am         IP Address:       n/a	ltem 1.
	Vhich best describes your interest in the roject?	I live in Camas.	
	Vhat form of travel do you use on the Everett street Corridor? Select all that apply.	Drive	
	low often do you travel the Everett Street corridor?	At least three times a week	
	Vhy do you typically travel or use the Everett treet Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
c fr p a n tl c a R (\ ( v b L a y	When it comes to the form and function of the orridor, what's important to you?Using input rom the community, owners of businesses and roperties along the corridor, and a technical dvisory group, the project team will develop nultiple corridor designs, and then compare mem to see how well they fulfill what the ommunity is looking for. (This process is called n "alternatives analysis.") All designs will:+ deflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned opulation and traffic growth in Camas.+ Flow vell with the Lake-Everett roundabout and ridge.+ Be able to link to the North Shore of acamas Lake in the future.Please rank the spects of the project that are most important to ou, with 1 being the most important and 5 eing the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

	F	
Respondent No: 35 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 11:32:43 am           Last Seen:         Nov 22, 2022 11:32:43 am           IP Address:         n/a	Item 1
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> </ol>	

	_	
Respondent No: 36 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 11:34:42 am           Last Seen:         Nov 22, 2022 11:34:42 am           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> </ol>	

Respondent No: 37	Responded At-	Nov 22, 2022 11:38:39 am	Item 1.
Login: Anonymous Email: n/a	Last Seen: IP Address:	Nov 22, 2022 11:38:39 am n/a	
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Bike – Serious Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establi	facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to the enviror</li> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> </ol>	y areas, such as parks, schools, r pedestrians r drivers	

Respondent No: 38 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 11:44:24 am           Last Seen:         Nov 22, 2022 11:44:24 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> </ol>

			-
Respondent No: 39     Login: Anonymous     Email: n/a	Responded At: Last Seen: IP Address:	Nov 22, 2022 11:51:15 am Nov 22, 2022 11:51:15 am n/a	lterr
Q1. Which best describes your interest in the project?	I live in Camas.		
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Run Bike – Casual Bike – Serious Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establi	facilities in the area	
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility fo</li> <li>Improve connections to nearby and downtown</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environ</li> <li>Minimize noise</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Can be completed for a reaso</li> <li>Maintain traffic flow and prop</li> </ol>	r serious cyclists r pedestrians r wheelchair users y areas, such as parks, schools, ment on the corridor or drivers	

Respondent No: 40 Login: Jenna Email: jennaelizabeth@gmail.com	Responded At: Last Seen: IP Address:	Nov 22, 2022 11:54:19 am Nov 22, 2022 19:51:50 pm 50.39.204.9	ltem 1.
Q1. Which best describes your interest in the project?	I live or own property on the corri	dor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establi Occasional travel through the are	facilities in the area shments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve connections to nearby and downtown</li> <li>Maintain traffic flow and prope</li> </ol>	/ areas, such as parks, schools,	

(?)	Respondent No: 41 Login: Anonymous	Last Seen:	Nov 22, 2022 11:59:49 am Nov 22, 2022 11:59:49 am	ltem
Q1. Which projec	Email: n/a best describes your interest in the ct?	IP Address:	n/a	
	form of travel do you use on the Everett Corridor? Select all that apply.	Drive		
Q3. How of Corrice	often do you travel the Everett Street lor?	Daily		
-	to you typically travel or use the Everett Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school	or outside of City	
corrid from t prope advise multip them comm an "al Reflec (walk, popul well w bridge Lacan aspec you, w	it comes to the form and function of the lor, what's important to you?Using input the community, owners of businesses and rties along the corridor, and a technical ory group, the project team will develop ole corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called ternatives analysis.") All designs will:+ et all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the ets of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>Maintain traffic flow and prope</li> <li>Improve safety and mobility fo</li> <li>Improve connections to nearb and downtown</li> <li>Minimize impact to properties</li> <li>Improve safety and mobility fo</li> </ol>	on the corridor	

?	Respondent No: 42 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 22, 2022 11:59:52 am Nov 22, 2022 11:59:52 am n/a	Item 1.
	nich best describes your interest in the pject?	<b>Other (please</b> I travel there o			
	nat form of travel do you use on the Everett reet Corridor? Select all that apply.	Drive			
	w often do you travel the Everett Street rridor?	At least three t	imes a week		
	ny do you typically travel or use the Everett reet Corridor? Select all that apply.	Occasional tra	vel through the are	ea (other reasons)	
Q5. Wh	nen it comes to the form and function of the	1. Improve safe	ety and mobility fo	r drivers	
co	rridor, what's important to you?Using input	2. Improve safe	ety and mobility fo	r pedestrians	
fro	m the community, owners of businesses and	3. Improve safe	ety and mobility fo	r wheelchair users	
pro	operties along the corridor, and a technical	4. Improve safe	ety and mobility fo	r casual cyclists	
adv	visory group, the project team will develop	5. Minimize im	pact to properties	on the corridor	
mu	Iltiple corridor designs, and then compare				
the	em to see how well they fulfill what the				
CO	mmunity is looking for. (This process is called				
an	"alternatives analysis.") All designs will:+				
Re	flect all users and all modes of transportation				
(wa	alk, ride, roll).+ Accommodate planned				
po	pulation and traffic growth in Camas.+ Flow				
we	Il with the Lake-Everett roundabout and				
	dge.+ Be able to link to the North Shore of				
-	camas Lake in the future.Please rank the				
	pects of the project that are most important to				
-	u, with 1 being the most important and 5				
	ing the least. (Please rank all options below in				
ord	der of importance)				

Г

Respondent No: 43 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:02:32 pm           Last Seen:         Nov 22, 2022 12:02:32 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve lighting</li> <li>Improve safety and mobility for serious cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> </ol>

					Item 1.
	Respondent No: 44		Responded At:	Nov 22, 2022 12:14:29 pm	
( 🔮 ) I	Login: Anonymous		Last Seen:	Nov 22, 2022 12:14:29 pm	
	Email: n/a		IP Address:	n/a	
Q1. Which k	pest describes your interest in the	I live in Cama	S.		
project	-				
Q2. What fo	rm of travel do you use on the Everett	Drive			
Street C	Corridor? Select all that apply.				
Q3. How off	en do you travel the Everett Street	Once a month	n or less		
Corrido	r?				
		Descrite			
	you typically travel or use the Everett	Recreation or	use of recreational	I facilities in the area	
Street	Corridor? Select all that apply.				
Q5. When it	comes to the form and function of the	e 1. Maintain tra	affic flow and prope	rty access during construction	
corrido	r, what's important to you?Using input	2. Can be cor	npleted for a reaso	nable cost	
from the	e community, owners of businesses a	nd 3. Minimize in	npact to properties	on the corridor	
propert	ies along the corridor, and a technical	4. Improve co	nnections to nearb	y areas, such as parks, schools	в,
advisor	y group, the project team will develop	and downtow	n		
multiple	e corridor designs, and then compare	5. Improve sa	fety and mobility fo	r drivers	
them to	see how well they fulfill what the				
commu	nity is looking for. (This process is ca	lled			
an "alte	rnatives analysis.") All designs will:+				
Reflect	all users and all modes of transportati	on			
(walk, r	ide, roll).+ Accommodate planned				
populat	ion and traffic growth in Camas.+ Flow	v			
well wit	h the Lake-Everett roundabout and				
bridge	Be able to link to the North Shore of				
Lacama	s Lake in the future.Please rank the				
aspects	of the project that are most important	t to			
you, wit	th 1 being the most important and 5				
being th	ne least. (Please rank all options below	<i>i</i> in			
order of	f importance)				

Г

Respondent No: 45 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:14:46 pm           Last Seen:         Nov 22, 2022 12:14:46 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> </ol>

	г	
Respondent No: 46 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:15:00 pm           Last Seen:         Nov 22, 2022 12:15:00 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> </ol>	

order of importance)

Respondent No: 47 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:17:38 pm           Last Seen:         Nov 22, 2022 12:17:38 pm           IP Address:         n/a	
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, scho and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> </ol>	ools,

Respondent No: 48 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:30:19 pm           Last Seen:         Nov 22, 2022 12:30:19 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses an properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is calle an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below order of importance)	<ul> <li>2. Improve safety and mobility for drivers</li> <li>3. Minimize impact to properties on the corridor</li> <li>4. Improve parking</li> <li>5. Has a "Camas" look and feel</li> </ul>

			14
Respondent No: 49	Responded At:	Nov 22, 2022 12:37:58 pm	Item
Login: Anonymous	Last Seen:	Nov 22, 2022 12:37:58 pm	
Email: n/a	IP Address:	n/a	
<ol> <li>Which best describes your interest in the project?</li> </ol>	I live or own property on the corri	aor.	
2. What form of travel do you use on the Everett	Drive		
Street Corridor? Select all that apply.			
3. How often do you travel the Everett Street	Daily		
Corridor?			
4. Why do you typically travel or use the Everett	Commuting to/from work inside o	r outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreational	facilities in the area	
	Visiting or using business establis	shments on the corridor	
	Occasional travel through the are	ea (other reasons)	
5. When it comes to the form and function of the	1. Improve safety and mobility for	r casual cyclists	
corridor, what's important to you?Using input	2. Improve safety and mobility for	rpedestrians	
from the community, owners of businesses and	3. Improve connections to nearby	v areas, such as parks, schools,	
properties along the corridor, and a technical	and downtown		
advisory group, the project team will develop	4. Improve safety and mobility for	r drivers	
multiple corridor designs, and then compare	5. Improve safety and mobility for	r serious cyclists	
them to see how well they fulfill what the	6. Minimize impact to the environ	ment	
community is looking for. (This process is called	7. Minimize impact to properties of	on the corridor	
an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel		
Reflect all users and all modes of transportation	9. Improve safety and mobility for		
(walk, ride, roll).+ Accommodate planned	10. Maintain traffic flow and prop	erty access during construction	
population and traffic growth in Camas.+ Flow	11. Improve parking		
well with the Lake-Everett roundabout and	12. Can be completed for a reaso	onable cost	
bridge.+ Be able to link to the North Shore of	13. Minimize noise		
Lacamas Lake in the future.Please rank the	14. Improve lighting		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)			

Respondent No: 50 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:49:23 pm           Last Seen:         Nov 22, 2022 12:49:23 pm           IP Address:         n/a
21. Which best describes your interest in the project?	I live in Camas.
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve safety and mobility for casual cyclists</li> <li>Has a "Camas" look and feel</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Can be completed for a reasonable cost</li> <li>Improve lighting</li> </ol>

	r	
Respondent No: 51 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 12:58:40 pm           Last Seen:         Nov 22, 2022 12:58:40 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> </ol>	

Respondent No: 52 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 13:02:10 pm           Last Seen:         Nov 22, 2022 13:02:10 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>

Respondent No: 53 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 13:10:45 pm           Last Seen:         Nov 22, 2022 13:10:45 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 54 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 13:21:11 pm           Last Seen:         Nov 22, 2022 13:21:11 pm           IP Address:         n/a
<ol> <li>Which best describes your interest in the project?</li> </ol>	I live in Camas.
2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
3. How often do you travel the Everett Street Corridor?	Daily
4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> </ol>

	г	
Respondent No: 55 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 13:32:13 pm           Last Seen:         Nov 22, 2022 13:32:13 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve lighting</li> </ol>	

Respondent No: 56 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 13:33:24 pm           Last Seen:         Nov 22, 2022 13:33:24 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No Login: Anonym Email: n/a			Responded At: Last Seen: IP Address:	Nov 22, 2022 13:42:44 pm Nov 22, 2022 13:42:44 pm n/a	ltem 1.
Q1. Which best describes y project?	your interest in the	I live in Camas	i.		
Q2. What form of travel do Street Corridor? Select	-	Drive			
Q3. How often do you trave Corridor?	el the Everett Street	Daily			
Q4. Why do you typically to Street Corridor? Select		Going to/from	school		
from the community, o properties along the co advisory group, the pro- multiple corridor desig them to see how well th community is looking f an "alternatives analys Reflect all users and al (walk, ride, roll).+ Acco population and traffic g well with the Lake-Even bridge.+ Be able to link Lacamas Lake in the fu aspects of the project f	ant to you?Using input whers of businesses and prridor, and a technical oject team will develop ins, and then compare they fulfill what the for. (This process is called bis.") All designs will:+ I modes of transportation ormodate planned growth in Camas.+ Flow rett roundabout and a to the North Shore of uture.Please rank the that are most important to	and downtown 2. Has a "Cam 3. Can be com	as" look and feel pleted for a reason ffic flow and prope	y areas, such as parks, schools, nable cost rty access during construction	

Respondent No: 58 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 22, 2022 14:10:01 pm Nov 22, 2022 14:10:01 pm n/a	ltem 1.
Q1. Which best describes your interest in the project?	l live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Once a month or less		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the ar	ea (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for</li> <li>Can be completed for a reaso</li> <li>Minimize impact to properties</li> <li>Minimize impact to the enviror</li> <li>Improve connections to nearb and downtown</li> </ol>	nable cost on the corridor nment	

Respondent No: 59 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 14:36:45 pm           Last Seen:         Nov 22, 2022 14:36:45 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> </ol>

	Respondent No: 60		Responded At:	Nov 22, 2022 14:37:43 pm	Ite
	Login: Anonymous		Last Seen:	Nov 22, 2022 14:37:43 pm	
	Email: n/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Cama	S.		
	project?				
Q2.	What form of travel do you use on the Everett	Drive			
	Street Corridor? Select all that apply.				
03	How often do you travel the Everett Street	Daily			
Q3.	Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett	Going to/from	school		
	Street Corridor? Select all that apply.				
Q5.	When it comes to the form and function of the	-	fety and mobility fo		
	corridor, what's important to you?Using input	-	fety and mobility fo		
	from the community, owners of businesses and	-	fety and mobility fo	-	
	properties along the corridor, and a technical	4. Minimize im	pact to the environ	iment	
	advisory group, the project team will develop	5. Minimize im	pact to properties	on the corridor	
	multiple corridor designs, and then compare	6. Maintain tra	offic flow and prope	rty access during construction	
	them to see how well they fulfill what the	7. Can be con	npleted for a reaso	nable cost	
	community is looking for. (This process is called	8. Improve sat	fety and mobility fo	r drivers	
	an "alternatives analysis.") All designs will:+	9. Improve co	nnections to nearby	y areas, such as parks, schools	,
	Reflect all users and all modes of transportation	and downtowr	ı		
	(walk, ride, roll).+ Accommodate planned	10. Minimize r	noise		
	population and traffic growth in Camas.+ Flow	11. Has a "Ca	mas" look and feel		
	well with the Lake-Everett roundabout and	12. Improve p	arking		
	bridge.+ Be able to link to the North Shore of	13. Improve lig	ghting		
	Lacamas Lake in the future.Please rank the	14. Improve sa	afety and mobility f	or serious cyclists	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				
	- /				

		<b></b>
Respondent No: 61 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 14:43:22 pm         Last Seen:       Nov 22, 2022 14:43:22 pm         IP Address:       n/a	Item
Q1. Which best describes your interest in the project?	I work in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Serious	
Q3. How often do you travel the Everett Street Corridor?	Once a month or less	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to the environment</li> </ol>	

Respondent No: 62 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 15:12:00 pm           Last Seen:         Nov 22, 2022 15:12:00 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> My kids attend school in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> </ol>

L

Respondent No: 63 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 15:17:55 pm           Last Seen:         Nov 22, 2022 15:17:55 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	Other (please specify). We live north of Camas and travel through the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No: 64 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 15:20:23 pm           Last Seen:         Nov 22, 2022 15:20:23 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	Other (please specify). I drive through there on my way to downtown camas
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> </ol>

Respondent No: 65 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 15:26:38 pm           Last Seen:         Nov 22, 2022 15:26:38 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 66 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 15:41:44 pm           Last Seen:         Nov 22, 2022 15:41:44 pm           IP Address:         n/a	
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve connections to nearby areas, such as parks, scho and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Has a "Camas" look and feel</li> </ol>	ols,

Respondent No: 67 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 16:05:35 pm         Last Seen:       Nov 22, 2022 16:05:35 pm         IP Address:       n/a	Item 1
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> </ol>	

Respondent No: 68 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 16:12:07 pm           Last Seen:         Nov 22, 2022 16:12:07 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> </ol>

		<b>dent No:</b> 69 Anonymous n/a			Responded At: Last Seen: IP Address:	Nov 22, 2022 16:28:19 pm Nov 22, 2022 16:28:19 pm n/a	Item 1.
Q1.	Which best des project?	cribes your interest in the	I	I live in Camas			
Q2.		avel do you use on the Ever ? Select all that apply.	rett	Drive			
Q3.	How often do y Corridor?	ou travel the Everett Street	,	At least three ti	mes a week		
Q4.		bically travel or use the Ever ? Select all that apply.	ett	Recreation or u	use of recreational	facilities in the area	
Q5.	When it comes	to the form and function of	the	1. Improve safe	ety and mobility for	r drivers	
	corridor, what's	s important to you?Using in	put 2	2. Improve safe	ety and mobility fo	r serious cyclists	
	from the comm	unity, owners of businesses	s and 🗧	3. Improve safety and mobility for pedestrians			
	properties alon	g the corridor, and a technic	cal 4	4. Improve safety and mobility for wheelchair users			
	advisory group	, the project team will devel	ор 🤅	5. Minimize impact to the environment			
	multiple corrido	or designs, and then compa	re (	6. Improve connections to nearby areas, such as parks, schools,			
	them to see how	w well they fulfill what the	á	and downtown			
	community is lo	ooking for. (This process is	called	7. Improve safety and mobility for casual cyclists			
	an "alternatives	s analysis.") All designs will	:+ 8	8. Improve parl	king		
	Reflect all users	s and all modes of transport	tation	9. Improve ligh	ting		
	(walk, ride, roll)	.+ Accommodate planned		10. Minimize in	npact to properties	on the corridor	
		traffic growth in Camas.+ F		11. Minimize no			
		ke-Everett roundabout and			nas" look and feel		
	•	e to link to the North Shore			npleted for a reaso		
		in the future.Please rank the		14. Maintain tra	affic flow and prop	erty access during construction	
	aspects of the project that are most important to						
	you, with 1 being the most important and 5						
	-	(Please rank all options be	low in				
	order of import	ance)					

			Iten
1	Respondent No: 70	Responded At: Nov 22, 2022 16:33:12 pm	
	Login: Anonymous	Last Seen: Nov 22, 2022 16:33:12 pm	
	Email: n/a	IP Address: n/a	
Q1.	Which best describes your interest in the	I live or own property on the corridor.	
	project?		
Q2.	What form of travel do you use on the Everett	Drive	
	Street Corridor? Select all that apply.		
Q3.	How often do you travel the Everett Street	Daily	
	Corridor?		
Q4.	Why do you typically travel or use the Everett	Going to/from school	
	Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor	
		Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists	
	from the community, owners of businesses and	3. Improve safety and mobility for drivers	
	properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,	
	advisory group, the project team will develop	and downtown	
	multiple corridor designs, and then compare	5. Minimize impact to properties on the corridor	
	them to see how well they fulfill what the		
	community is looking for. (This process is called		
	an "alternatives analysis.") All designs will:+		
	Reflect all users and all modes of transportation		
	(walk, ride, roll).+ Accommodate planned		
	population and traffic growth in Camas.+ Flow		
	well with the Lake-Everett roundabout and		
	bridge.+ Be able to link to the North Shore of		
	Lacamas Lake in the future.Please rank the		
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in order of importance)		

Respondent No:         71         Responded At:         Nov 22, 2022 16:36:23           Login:         Anonymous         Last Seen:         Nov 22, 2022 16:36:23	
Login: Anonymous     Last Seen:     Nov 22, 2022 16:36:23       Email: n/a     IP Address:     n/a	pm
Q1. Which best describes your interest in the I live or own property on the corridor. project?	
Q2. What form of travel do you use on the Everett Walk	
Street Corridor? Select all that apply.       Bike – Casual         Drive	
Q3. How often do you travel the Everett Street At least three times a week Corridor?	
Q4. Why do you typically travel or use the Everett       Commuting to/from work inside or outside of City         Street Corridor? Select all that apply.       Going to/from school	
Street Corridor? Select all that apply.       Going to/from school         Recreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the 1. Improve safety and mobility for pedestrians	
<ul><li>corridor, what's important to you?Using input</li><li>from the community, owners of businesses and</li><li>3. Improve lighting</li></ul>	
properties along the corridor, and a technical 4. Has a "Camas" look and feel	
advisory group, the project team will develop 5. Maintain traffic flow and property access during constr	uction
multiple corridor designs, and then compare 6. Improve connections to nearby areas, such as parks, s	chools,
them to see how well they fulfill what the and downtown	
<ul> <li>community is looking for. (This process is called an "alternatives analysis.") All designs will:+</li> <li>8. Improve safety and mobility for serious cyclists</li> </ul>	
Reflect all users and all modes of transportation9. Improve safety and mobility for wheelchair users	
(walk, ride, roll).+ Accommodate planned	
population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5 being the least. (Please rank all options below in	

?	Respondent No: 72 Login: Anonymous Email: n/a	Last	oonded At: Seen: ddress:	Nov 22, 2022 16:36:59 pm Nov 22, 2022 16:36:59 pm n/a	Item 1.
	nich best describes your interest in the bject?	Other (please speci I commute thru the c			
	nat form of travel do you use on the Everett reet Corridor? Select all that apply.	Drive			
	w often do you travel the Everett Street rridor?	Daily			
	ny do you typically travel or use the Everett reet Corridor? Select all that apply.	Commuting to/from v	vork inside o	r outside of City	
cor fro pro adv mu the cor an Re (wa poj we brid Lad asp you bei	hen it comes to the form and function of the rridor, what's important to you?Using input im the community, owners of businesses and operties along the corridor, and a technical visory group, the project team will develop altiple corridor designs, and then compare em to see how well they fulfill what the immunity is looking for. (This process is called "alternatives analysis.") All designs will:+ flect all users and all modes of transportation alk, ride, roll).+ Accommodate planned pulation and traffic growth in Camas.+ Flow all with the Lake-Everett roundabout and dge.+ Be able to link to the North Shore of camas Lake in the future.Please rank the poects of the project that are most important to u, with 1 being the most important and 5 ing the least. (Please rank all options below in der of importance)	1. Maintain traffic flov	w and proper	rty access during construction	

Respondent No: 73 Login: Anonymous Email: n/a       Responded At: Nov 22, 2022 16.41:06 pm         1. Which best describes your interest in the project?       Ilive or own property on the corridor.         22. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Valk         23. How often do you travel the Everett Street Corridor?       Daily         24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         25. When it comes to the form and function of the corridor, what's important to you?Using input from the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "atternatives analysis.") All designs will+ Reflect all users and all modes of transportation (walk, ride, r01)+ Accomdate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)       Ninimize impact to the environment						
• Ensit: r/a       IP Address: r/a         • Which best describes your interest in the project?       I live or own property on the corridor.         • What form of travel do you use on the Everett Street Corridor? Select all that apply.       Valk         • Why do you typically travel or use the Everett Street Corridor?       Daily         • Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Becreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         • Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Noting or using business establishments on the corridor Occasional travel through the area (other reasons)         • When it comes to the form and function of the corridor, what's important to you?Using input from the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well twp fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll). + Accommodate planned pupulation and traffic growth in Camas. Flow well with the Lake-Everett roundbobut and bridge.* Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank the aspects of the project mat are most important and 5		Respondent No: 73	F	Responded At:	Nov 22, 2022 16:41:06 pm	Item 1.
Q1. Which best describes your interest in the project?       I live or own property on the corridor.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk         Q3. How often do you travel the Everett Street Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Daily         Q3. How often do you travel the Everett Street Corridor?       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Accreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:- Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 3 below in       Ninimize impact to the environment		2 Login: Anonymous	L	ast Seen:	Nov 22, 2022 16:41:06 pm	
project?         Q2.       What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Drive         Q3.       How often do you travel the Everett Street Corridor?       Daily         Q4.       Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor degins, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll)- A Commodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the emost important to you, with 1 being the emost important to you, with 1 being the most important to see being the least. (Please rank all options below in		Email: n/a	I	P Address:	n/a	
project?         Q2.       What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Drive         Q3.       How often do you travel the Everett Street Corridor?       Daily         Q4.       Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor degins, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll)- A Commodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the emost important to you, with 1 being the emost important to you, with 1 being the most important to see being the least. (Please rank all options below in						
Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Corridor?DailyQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well itthey fulfill what the community is looking for. (This process is called a n°alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the projeciet that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDrive	Q1.	-	I live or own prop	perty on the corri	dor.	
Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Corridor?DailyQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well itthey fulfill what the community is looking for. (This process is called a n°alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the projeciet that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDrive	02	What form of trough do you use on the Everatt	Wolk			
Q3. How often do you travel the Everett Street Corridor?     Daily       Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.     Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)       Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in     Daily	Q2.	-				
Corridor?         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to you, with 1 being the most important to set of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in			Dive			
<ul> <li>Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.</li> <li>Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+</li> <li>Recreation or use of recreational facilities in the area (other reasons)</li> <li>Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+</li> <li>Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to prove the set important and 5 being the least. (Please rank all options below in</li> </ul>	Q3.	How often do you travel the Everett Street	Daily			
Street Corridor? Select all that apply.       Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Minimize impact to the environment         Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Visiting or using businesse establishments on the corridor		Corridor?				
Street Corridor? Select all that apply.       Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Minimize impact to the environment         Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Visiting or using businesse establishments on the corridor	04	Why do you typically travel or use the Everett	Recreation or us	e of recreational	facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Minimize impact to properties on the corridor         Reflect all users and all modes of transportation (walk, ride, roll), + Accommodate planned population and traffic growth in Camas. + Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       1. Minimize impact to properties on the corridor	Q <del>4</del> .					
<ul> <li>Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+</li> <li>Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in</li> <li>A. Maintain traffic growth in Camas.+ Show</li> </ul>						
<ul> <li>corridor, what's important to you?Using input</li> <li>from the community, owners of businesses and</li> <li>properties along the corridor, and a technical</li> <li>advisory group, the project team will develop</li> <li>multiple corridor designs, and then compare</li> <li>them to see how well they fulfill what the</li> <li>community is looking for. (This process is called</li> <li>an "alternatives analysis.") All designs will:+</li> <li>Reflect all users and all modes of transportation</li> <li>(walk, ride, roll).+ Accommodate planned</li> <li>population and traffic growth in Camas.+ Flow</li> <li>well with the Lake-Everett roundabout and</li> <li>bridge.+ Be able to link to the North Shore of</li> <li>Lacamas Lake in the future.Please rank the</li> <li>aspects of the project that are most important to</li> <li>you, with 1 being the most important and 5</li> <li>being the least. (Please rank all options below in</li> </ul>			e coasional date	i in ough the are		
from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in3. Maintain traffic flow and property access during construction4. Can be completed for a reasonable cost 5. Minimize impact to the environment5. Minimize impact to the environment	Q5.	When it comes to the form and function of the	1. Minimize impa	ect to properties of	on the corridor	
properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Can be completed for a reasonable cost 5. Minimize impact to the environment4. Can be completed for a reasonable cost5. Minimize impact to the environment		corridor, what's important to you?Using input	2. Improve safety	y and mobility for	r pedestrians	
advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in5. Minimize impact to the environment		-				
multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in			5. Minimize impa	ict to the environ	ment	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in		-				
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in		•				
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in		bridge.+ Be able to link to the North Shore of				
you, with 1 being the most important and 5 being the least. (Please rank all options below in		Lacamas Lake in the future.Please rank the				
being the least. (Please rank all options below in		aspects of the project that are most important to				
		you, with 1 being the most important and 5				
order of importance)		being the least. (Please rank all options below in				
		order of importance)				

	Respondent No: 74 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 22, 2022 16:44:18 pm Nov 22, 2022 16:44:18 pm n/a	Item 1.
Q1. Which projec	best describes your interest in the t?	I live in Camas			
	form of travel do you use on the Everett Corridor? Select all that apply.	Drive			
Q3. How o Corrid	ften do you travel the Everett Street or?	Daily			
-	o you typically travel or use the Everett Corridor? Select all that apply.	Commuting to,	from work inside c	or outside of City	
corrid from t prope advise multip them t comm an "al Reflec (walk, popula well w bridge Lacan aspec you, w	it comes to the form and function of the or, what's important to you?Using input he community, owners of businesses and rties along the corridor, and a technical ory group, the project team will develop le corridor designs, and then compare to see how well they fulfill what the unity is looking for. (This process is called ternatives analysis.") All designs will:+ t all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow ith the Lake-Everett roundabout and the bable to link to the North Shore of the bable to link to the North Shore of the sof the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	1. Maintain tra	ffic flow and prope	rty access during construction	

	Respondent No: 75		Responded At:	Nov 22, 2022 16:46:55 pm	Iter
(	2 Login: Anonymous		Last Seen:	Nov 22, 2022 16:46:55 pm	
	Email: n/a		IP Address:	n/a	
01	Which best describes your interest in the	l live in Cama	2		
Gr.	project?		5.		
	projecti				
Q2.	What form of travel do you use on the Everett	Drive			
	Street Corridor? Select all that apply.				
Q3.	How often do you travel the Everett Street	Daily			
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Going to/from	school		
	Street Corridor? Select all that apply.				
Q5.	When it comes to the form and function of the	1. Improve sat	fety and mobility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve sat	fety and mobility fo	r wheelchair users	
	from the community, owners of businesses and	3. Improve sat	fety and mobility fo	r drivers	
	properties along the corridor, and a technical	4. Improve con	nnections to nearby	y areas, such as parks, schools	ò.,
	advisory group, the project team will develop	and downtowr	ı		
	multiple corridor designs, and then compare	5. Improve pa	rking		
	them to see how well they fulfill what the	6. Improve sat	fety and mobility fo	r casual cyclists	
	community is looking for. (This process is called	7. Can be con	npleted for a reason	nable cost	
	an "alternatives analysis.") All designs will:+	8. Maintain tra	affic flow and prope	rty access during construction	
	Reflect all users and all modes of transportation	9. Improve ligi	nting		
	(walk, ride, roll).+ Accommodate planned	10. Improve sa	afety and mobility f	or serious cyclists	
	population and traffic growth in Camas.+ Flow	11. Has a "Ca	mas" look and feel		
	well with the Lake-Everett roundabout and	12. Minimize i	mpact to the enviro	onment	
	bridge.+ Be able to link to the North Shore of	13. Minimize r	noise		
	Lacamas Lake in the future.Please rank the	14. Minimize i	mpact to properties	s on the corridor	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 76 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 16:53:42 pm           Last Seen:         Nov 22, 2022 16:53:42 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	Other (please specify). I own property and live off of Ledbetter
Q2. What form of travel do you use on the Eve Street Corridor? Select all that apply.	rett Bike – Casual Bike – Serious Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Eve Street Corridor? Select all that apply.	Frett Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of corridor, what's important to you?Using in from the community, owners of businesses properties along the corridor, and a techni advisory group, the project team will devel multiple corridor designs, and then compa- them to see how well they fulfill what the community is looking for. (This process is an "alternatives analysis.") All designs will Reflect all users and all modes of transpor (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ F well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore Lacamas Lake in the future.Please rank the aspects of the project that are most import you, with 1 being the most important and 5 being the least. (Please rank all options be	<ul> <li>and a state of the property of the property of the transmission of transmission of the transmission of transm</li></ul>

order of importance)

\_\_\_\_\_

Respondent No: 77 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 17:49:30 pm           Last Seen:         Nov 22, 2022 17:49:30 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> Live local and travel the corridor regularly
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> </ol>

Respondent No: 78		Responded At:	Nov 22, 2022 19:18:54 pm	Item 1.
Login: Anonymous		Last Seen:	Nov 22, 2022 19:18:54 pm	
Email: n/a		IP Address:	n/a	
Q1. Which best describes your interest in the	l live in Camas.			
project?				
Q2. What form of travel do you use on the Everett	Drive			
Street Corridor? Select all that apply.	DING			
Q3. How often do you travel the Everett Street Corridor?	At least three tir	nes a week		
Q4. Why do you typically travel or use the Everett	Commuting to/fr	rom work inside o	r outside of City	
Street Corridor? Select all that apply.	Recreation or us	se of recreational	facilities in the area	
	Visiting or using	business establi	shments on the corridor	
	Occasional trave	el through the are	ea (other reasons)	
Q5. When it comes to the form and function of the	-	ections to nearby	v areas, such as parks, schools,	
corridor, what's important to you?Using input	and downtown			
from the community, owners of businesses and	-	ty and mobility for		
properties along the corridor, and a technical	-	ty and mobility for	-	
advisory group, the project team will develop	-	ty and mobility for	-	
multiple corridor designs, and then compare	-	ty and mobility for		
them to see how well they fulfill what the	-		r wheelchair users	
community is looking for. (This process is called	7. Has a "Cama		able cost	
an "alternatives analysis.") All designs will:+	-	leted for a reasor		
Reflect all users and all modes of transportation			rty access during construction	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow		pact to the enviro pact to properties		
well with the Lake-Everett roundabout and				
bridge.+ Be able to link to the North Shore of	12. Improve par	-		
Lacamas Lake in the future.Please rank the	<ol> <li>13. Improve ligh</li> <li>14. Minimize no</li> </ol>	-		
aspects of the project that are most important to	14. WIII III III IIZE 110	190		
you, with 1 being the most important and 5 being the least. (Please rank all options below in				
order of importance)				
order of importance)				

	Respondent No: 79 Login: Anonymous Email: n/a	Responde Last Seer IP Addres	n:	Nov 22, 2022 19:28:24 pm Nov 22, 2022 19:28:24 pm n/a	Item 1.
		IF Addres	55.	11/a	
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work i	nside o	r outside of City	
Q5.	When it comes to the form and function of the	1. Improve connections to	nearby	/ areas, such as parks, schools,	
	corridor, what's important to you?Using input	and downtown			
	from the community, owners of businesses and	2. Improve safety and mol	oility for	r drivers	
	properties along the corridor, and a technical	3. Improve safety and mol	oility for	r pedestrians	
	advisory group, the project team will develop	4. Improve safety and mol	oility for	r wheelchair users	
	multiple corridor designs, and then compare	5. Has a "Camas" look and	d feel		
	them to see how well they fulfill what the	6. Can be completed for a	reasor	nable cost	
	community is looking for. (This process is called	7. Maintain traffic flow and	l prope	rty access during construction	
	an "alternatives analysis.") All designs will:+	8. Minimize impact to the	environ	ment	
	Reflect all users and all modes of transportation	9. Improve lighting			
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to pro	perties	on the corridor	
	population and traffic growth in Camas.+ Flow	11. Minimize noise			
	well with the Lake-Everett roundabout and	12. Improve parking			
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mo	-	-	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mo	obility fo	or casual cyclists	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

(	Respondent No: 80			Nov 22, 2022 19:29:15 pm	Item 1.
	Login: Anonymous		Seen:	Nov 22, 2022 19:29:15 pm	
	Email: n/a	IP Ad	dress:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.			
	project?				
Q2.	What form of travel do you use on the Everett	Drive			
<u> </u>	Street Corridor? Select all that apply.	20			
Q3.	How often do you travel the Everett Street	At least three times a	week		
	Corridor?				
04	Why do you typically travel or use the Everett	Recreation or use of	roorootional	facilities in the area	
Q4.	Street Corridor? Select all that apply.				
	Street corridor : Select all that apply.	visiting or using busing	ness establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safety and	d mobility for	r drivers	
	corridor, what's important to you?Using input	2. Has a "Camas" loo	k and feel		
	from the community, owners of businesses and	3. Improve parking			
	properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,			
	advisory group, the project team will develop	and downtown			
	multiple corridor designs, and then compare	5. Improve safety and	d mobility for	r pedestrians	
	them to see how well they fulfill what the	6. Improve safety and	d mobility for	r casual cyclists	
	community is looking for. (This process is called	7. Improve lighting			
	an "alternatives analysis.") All designs will:+	8. Maintain traffic flow	v and prope	rty access during construction	
	Reflect all users and all modes of transportation	9. Can be completed	for a reasor	nable cost	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety ar	nd mobility fo	or wheelchair users	
	population and traffic growth in Camas.+ Flow	11. Minimize impact t	o properties	s on the corridor	
	well with the Lake-Everett roundabout and	12. Minimize noise			
	bridge.+ Be able to link to the North Shore of	13. Improve safety ar	nd mobility fo	or serious cyclists	
	Lacamas Lake in the future.Please rank the	14. Minimize impact t	to the enviro	nment	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 81 Login: Anonymous Email: n/a	Responded At:       Nov 22, 2022 20:41:19 pm         Last Seen:       Nov 22, 2022 20:41:19 pm         IP Address:       n/a	Item 1
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> </ol>	

	Respondent No: 82	Perpended A	Nov 22, 2022 20:41:42 pm	Item 1.
6	C Login: Anonymous	Responded A Last Seen:	<ul> <li>Nov 22, 2022 20:41:42 pm</li> <li>Nov 22, 2022 20:41:42 pm</li> </ul>	
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the	I live or own property on the co	rridor.	
	project?			
Q2.	What form of travel do you use on the Everett	Walk		
	Street Corridor? Select all that apply.	Bike – Casual		
		Drive		
Q3.	How often do you travel the Everett Street	Daily		
	Corridor?			
0.1				
Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside	-	
	Street Corridor? Select all that apply.	Visiting or using business estal	disnments on the corridor	
Q5.	When it comes to the form and function of the	1. Minimize impact to the envir	onment	
	corridor, what's important to you?Using input	2. Maintain traffic flow and prop	perty access during construction	
	from the community, owners of businesses and	3. Can be completed for a reas	onable cost	
	properties along the corridor, and a technical	4. Minimize noise		
	advisory group, the project team will develop	5. Minimize impact to propertie	s on the corridor	
	multiple corridor designs, and then compare	6. Improve safety and mobility	for drivers	
	them to see how well they fulfill what the	7. Improve safety and mobility	for serious cyclists	
	community is looking for. (This process is called	8. Improve safety and mobility	for pedestrians	
	an "alternatives analysis.") All designs will:+	9. Improve safety and mobility	for wheelchair users	
	Reflect all users and all modes of transportation	10. Improve safety and mobility	/ for casual cyclists	
	(walk, ride, roll).+ Accommodate planned	11. Improve connections to nea	arby areas, such as parks, schools	,
	population and traffic growth in Camas.+ Flow	and downtown		
	well with the Lake-Everett roundabout and	12. Improve parking		
	bridge.+ Be able to link to the North Shore of	13. Improve lighting		
	Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and fe	el	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			

order of importance)

Respondent No: 83 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 20:45:18 pm           Last Seen:         Nov 22, 2022 20:45:18 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>

F	
Responded At:       Nov 22, 2022 21:01:51 pm         Last Seen:       Nov 22, 2022 21:01:51 pm         IP Address:       n/a	Item 1.
I live in Camas.	
Drive	
At least three times a week	
Occasional travel through the area (other reasons)	
<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Improve lighting</li> </ol>	
	Last Seen: Nov 22, 2022 21:01:51 pm   IP Address: n/a   I live in Camas.   Drive   Drive   At least three times a week   Occasional travel through the area (other reasons)   1. Improve connections to nearby areas, such as parks, schools, and downtown   2. Improve safety and mobility for drivers   3. Improve safety and mobility for serious cyclists   4. Improve safety and mobility for serious cyclists   5. Improve parking

Respondent No: 85 Login: Anonymous Email: n/a	Las	sponded At: it Seen: Address:	Nov 22, 2022 21:10:44 pm Nov 22, 2022 21:10:44 pm n/a	ltem 1.
Q1. Which best describes your interest in the project?	I work in Camas.			
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3. How often do you travel the Everett Street Corridor?	Daily			
Q4. Why do you typically travel or use the Everett	Commuting to/from	work inside o	r outside of City	
Street Corridor? Select all that apply.	-		shments on the corridor	
Q5. When it comes to the form and function of the	1. Improve safety ar	nd mobility for	r drivers	
corridor, what's important to you?Using input		-	rty access during construction	
from the community, owners of businesses and	3. Improve parking		, ,	
properties along the corridor, and a technical	4. Improve safety ar	nd mobility for	r pedestrians	
advisory group, the project team will develop	5. Improve connecti	ions to nearby	/ areas, such as parks, schools,	
multiple corridor designs, and then compare	and downtown			
them to see how well they fulfill what the	6. Minimize impact t	to properties (	on the corridor	
community is looking for. (This process is called	7. Minimize impact t	to the environ	ment	
an "alternatives analysis.") All designs will:+	8. Minimize noise			
Reflect all users and all modes of transportation	9. Has a "Camas" lo	ook and feel		
(walk, ride, roll).+ Accommodate planned	10. Can be complet	ed for a reaso	onable cost	
population and traffic growth in Camas.+ Flow	11. Improve lighting			
well with the Lake-Everett roundabout and	12. Improve safety a	and mobility f	or serious cyclists	
bridge.+ Be able to link to the North Shore of	13. Improve safety a	and mobility f	or wheelchair users	
Lacamas Lake in the future.Please rank the	14. Improve safety a	and mobility fo	or casual cyclists	
aspects of the project that are most important to				
you, with 1 being the most important and 5				
being the least. (Please rank all options below in				
order of importance)				

	Г
Respondent No: 86 Login: Anonymous	Responded At:         Nov 22, 2022 21:18:31 pm           Last Seen:         Nov 22, 2022 21:18:31 pm
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the project?	I live in Camas.
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
corridor, what's important to you?Using input	2. Improve safety and mobility for wheelchair users
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
properties along the corridor, and a technical	and downtown
advisory group, the project team will develop	4. Improve parking
multiple corridor designs, and then compare	5. Improve safety and mobility for drivers
them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists
community is looking for. (This process is called	7. Improve lighting
an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor
Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in order of importance)	

		Item 1.
Respondent No: 87 Login: Anonymous Email: n/a	Responded At:         Nov 22, 2022 21:55:2           Last Seen:         Nov 22, 2022 21:55:2           IP Address:         n/a	
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corrido	r
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Maintain traffic flow and property access during const</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> </ol>	ruction

Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> I live in Washougal and take this route sometimes out to Fern Prairie.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	Once a month or less
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No: 89 Login: Anonymous Email: n/a       Responded At: Nov 23, 2022 01:10:15 am         Last Seen:: Nov 23, 2022 01:10:15 am         IP Address:: n/a         91. Which best describes your interest in the project?       Ilive in Camas.         92. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         93. How often do you travel the Everett Street Corridor?       At least three times a week         94. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Going to/from school Visiting or using business establishments on the corridor         95. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:- Reflect all users and all modes of transportation (well, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and       Improve lighting				
project?Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Street Corridor?At least three times a weekQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City Going to/from school Visiting or using business establishments on the corridorQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ FlowDrive	Login: Anonymous	Last Seen:	Nov 23, 2022 01:10:15 am	Item 1.
Street Corridor? Select all that apply.       At least three times a week         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Going to/from school Visiting or using business establishments on the corridor         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Improve completed for a reasonable cost         6. Has a "Camas" look and feel       7. Maintain traffic flow and property access during construction (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	-	I live in Camas.		
Corridor?         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Going to/from school Visiting or using business establishments on the corridor         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow       Commuting to/from work inside or outside of City Going to/from school Visiting or using businesse stablishments on the corridor	-	Drive		
Street Corridor? Select all that apply.       Going to/from school         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Improve connections to nearby areas, such as parks, schools, and downtown         2. Improve safety and mobility for casual cyclists       3. Improve lighting         4. Minimize impact to the environment       5. Can be completed for a reasonable cost         6. Has a "Camas" look and feel       7. Maintain traffic flow and property access during construction         an "alternatives analysis.") All designs will:+       Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow		At least three times a week		
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flowand downtownand downtown2. Improve safety and mobility for casual cyclists 3. Improve lightingand downtown4. Minimize impact to the environment 5. Can be completed for a reasonable cost 6. Has a "Camas" look and feel 7. Maintain traffic flow and property access during construction		Going to/from school	·	
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ul> <li>and downtown</li> <li>2. Improve safety and mobility for</li> <li>3. Improve lighting</li> <li>4. Minimize impact to the enviror</li> <li>5. Can be completed for a reaso</li> <li>6. Has a "Camas" look and feel</li> </ul>	nr casual cyclists nment nable cost	

	Г	
Respondent No: 90 Login: Anonymous Email: n/a	Responded At:       Nov 23, 2022 05:23:47 am         Last Seen:       Nov 23, 2022 05:23:47 am         IP Address:       n/a	Iten
Q1. Which best describes your interest in the project?	I work in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Bike – Serious Drive	
23. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)	
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> </ol>	

	-	
Respondent No: 91 Login: Anonymous Email: n/a	Responded At:         Nov 23, 2022 06:22:39 am           Last Seen:         Nov 23, 2022 06:22:39 am           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> </ol>	

				Г
Respondent No: 92 Login: Anonymous		Responded At: Last Seen:	Nov 23, 2022 07:24:08 am Nov 23, 2022 07:24:08 am	
Email: n/a		IP Address:	n/a	
21. Which best describes your interest project?	in the I live in	Camas.		
22. What form of travel do you use on Street Corridor? Select all that app				
Q3. How often do you travel the Everet Corridor?	Street Once a	month or less		
Q4. Why do you typically travel or use Street Corridor? Select all that app	-	or using business establi	shments on the corridor	
Q5. When it comes to the form and fun	ction of the 1. Impre	ove safety and mobility fo	r casual cyclists	
corridor, what's important to you?	Jsing input 2. Impro	ove safety and mobility fo	r drivers	
from the community, owners of bus	sinesses and 3. Minin	nize impact to properties	on the corridor	
properties along the corridor, and a	a technical 4. Minim	nize impact to the environ	iment	
advisory group, the project team w	-	be completed for a reasor	nable cost	
multiple corridor designs, and then	-			
them to see how well they fulfill wh				
community is looking for. (This pro				
an "alternatives analysis.") All desi	-			
Reflect all users and all modes of t	-			
(walk, ride, roll).+ Accommodate pl				
population and traffic growth in Ca				
well with the Lake-Everett roundab				
bridge.+ Be able to link to the North Lacamas Lake in the future.Please				
aspects of the project that are mos				
you, with 1 being the most importa				
being the least. (Please rank all opt				
order of importance)				

Respondent No: 93	Responded At:	Nov 23, 2022 07:27:32 am	Item 1.
Login: Anonymous	Last Seen:	Nov 23, 2022 07:27:32 am	
Email: n/a	IP Address:	n/a	
Q1. Which best describes your interest in the	I live or own property on the corri	idor.	
project?			
Q2. What form of travel do you use on the Everett	Walk		
Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street	Daily		
Corridor?			
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside c	or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreational		
	Visiting or using business establi	shments on the corridor	
Q5. When it comes to the form and function of the	1. Improve safety and mobility fo	r pedestrians	
corridor, what's important to you?Using input	2. Improve safety and mobility fo	r casual cyclists	
from the community, owners of businesses and	3. Improve safety and mobility fo	r wheelchair users	
properties along the corridor, and a technical	4. Minimize impact to the environ	iment	
advisory group, the project team will develop	5. Minimize impact to properties	on the corridor	
multiple corridor designs, and then compare	6. Improve lighting		
them to see how well they fulfill what the	7. Improve safety and mobility fo	r serious cyclists	
community is looking for. (This process is called	8. Improve connections to nearby	y areas, such as parks, schools,	
an "alternatives analysis.") All designs will:+	and downtown		
Reflect all users and all modes of transportation	9. Improve safety and mobility fo	r drivers	
(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and feel		
population and traffic growth in Camas.+ Flow	11. Can be completed for a reason		
well with the Lake-Everett roundabout and	12. Maintain traffic flow and prop	erty access during construction	
bridge.+ Be able to link to the North Shore of	13. Improve parking		
Lacamas Lake in the future.Please rank the	14. Minimize noise		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Item 1.

Respondent No: 94 Login: Anonymous Email: n/a	Responded At:         Nov 23, 2022 07:29:16 am           Last Seen:         Nov 23, 2022 07:29:16 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> Live in Washougal and use it as alternate route vs SR14
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> </ol>

Respondent No: 95 Login: Anonymous Email: n/a	Responded At:       Nov 23, 2022 07:33:42 am         Last Seen:       Nov 23, 2022 07:33:42 am         IP Address:       n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>

Item 1.

 Responded At:
 Nov 23, 2022 07:39:12 am

 Last Seen:
 Nov 23, 2022 07:39:12 am

 IP Address:
 n/a

Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> My parents live & own property on Everett
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
	Street Corridor? Select an that apply.	Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>

Respondent No: 96

Login: Anonymous

Email: n/a

?	Respondent No: 97 Login: Anonymous Email: n/a	Last	onded At: Seen: dress:	Nov 23, 2022 08:01:40 am Nov 23, 2022 08:01:40 am n/a	Item 1.
	hich best describes your interest in the oject?	I live in Camas.			
	hat form of travel do you use on the Everett reet Corridor? Select all that apply.	Walk Run Bike – Casual Drive			
	ow often do you travel the Everett Street orridor?	Daily			
	hy do you typically travel or use the Everett reet Corridor? Select all that apply.	Commuting to/from we Recreation or use of r Visiting or using busin	ecreational	-	
cc fro pr ac th cc an Re (w pc br La as yc be	hen it comes to the form and function of the prridor, what's important to you?Using input om the community, owners of businesses and operties along the corridor, and a technical dvisory group, the project team will develop ultiple corridor designs, and then compare em to see how well they fulfill what the ommunity is looking for. (This process is called a "alternatives analysis.") All designs will:+ eflect all users and all modes of transportation valk, ride, roll).+ Accommodate planned opulation and traffic growth in Camas.+ Flow ell with the Lake-Everett roundabout and tidge.+ Be able to link to the North Shore of acamas Lake in the future.Please rank the spects of the project that are most important to ou, with 1 being the most important and 5 eing the least. (Please rank all options below in rder of importance)	and downtown 7. Minimize impact to 8. Minimize impact to 9. Improve lighting 10. Improve parking 11. Minimize noise 12. Has a "Camas" loo 13. Can be completed	mobility for mobility for mobility for mobility for the environ properties of ok and feel	r casual cyclists r wheelchair users r serious cyclists r drivers v areas, such as parks, schools ment on the corridor	

Respondent No: 98 Login: Anonymous Email: n/a	Responded At:       Nov 23, 2022 08:05:11 am         Last Seen:       Nov 23, 2022 08:05:11 am         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Bike – Serious Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> <li>Improve lighting</li> </ol>	

(?)	Respondent No: 99 Login: Anonymous Email: n/a	Respond Last See IP Addres	n:	Nov 23, 2022 08:08:44 am Nov 23, 2022 08:08:44 am n/a	Iten
Q1. Whic proje	h best describes your interest in the ct?	I live in Camas.			
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive			
Q3. How Corrie	often do you travel the Everett Street dor?	Daily			
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Going to/from school			
	it comes to the form and function of the		o nearby	v areas, such as parks, schools,	,
	dor, what's important to you?Using input	and downtown			
	the community, owners of businesses and	2. Minimize impact to prop	perties o	on the corridor	
	erties along the corridor, and a technical ory group, the project team will develop	3. Improve lighting	opuirop	mont	
	ple corridor designs, and then compare	<ol> <li>4. Minimize impact to the</li> <li>5. Improve parking</li> </ol>	environ	ment	
-	to see how well they fulfill what the	6. Has a "Camas" look an	id feel		
	nunity is looking for. (This process is calle				
	Iternatives analysis.") All designs will:+	8. Can be completed for a	a reason	nable cost	
	ct all users and all modes of transportation			rty access during construction	
(walk	, ride, roll).+ Accommodate planned				
popu	lation and traffic growth in Camas.+ Flow				
well v	vith the Lake-Everett roundabout and				
bridg	e.+ Be able to link to the North Shore of				
Lacar	nas Lake in the future.Please rank the				
	cts of the project that are most important t	•			
	with 1 being the most important and 5				
-	the least. (Please rank all options below in of importance)				

(?) L	<b>espondent No:</b> 100 <b>ogin:</b> Anonymous <b>mail:</b> n/a	Responded Last Seen: IP Address	Nov 23, 2022 09:20:22 am	Item 1.
Q1. Which b project?	est describes your interest in the	I work in Camas.		
	m of travel do you use on the Everett orridor? Select all that apply.	Drive		
Q3. How ofte Corridor	en do you travel the Everett Street ?	Daily		
-	you typically travel or use the Everett orridor? Select all that apply.	Commuting to/from work ins	side or outside of City	
corridor, from the propertie advisory multiple them to commun an "alter Reflect a (walk, ric populati well with bridge.+ Lacamas aspects you, with	comes to the form and function of the what's important to you?Using input community, owners of businesses and es along the corridor, and a technical group, the project team will develop corridor designs, and then compare see how well they fulfill what the ity is looking for. (This process is called natives analysis.") All designs will:+ all users and all modes of transportation de, roll).+ Accommodate planned on and traffic growth in Camas.+ Flow the Lake-Everett roundabout and Be able to link to the North Shore of a Lake in the future.Please rank the of the project that are most important to a 1 being the most important and 5 e least. (Please rank all options below in importance)	<ol> <li>Improve safety and mobi</li> <li>Minimize impact to prope</li> <li>Minimize impact to the er</li> <li>Has a "Camas" look and</li> <li>Maintain traffic flow and p</li> </ol>	rties on the corridor	

					Item 1.
6	Respondent No: 101		Responded At:	Nov 23, 2022 09:35:09 am	
	Login: Anonymous		Last Seen:	Nov 23, 2022 09:35:09 am	
	Email: n/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.			
	project?				
$\cap 2$	What form of travel do you use on the Everett	Drive			
Q2.	Street Corridor? Select all that apply.	DIIVE			
Q3.	How often do you travel the Everett Street	At least three til	nes a week		
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Occasional trav	el through the are	ea (other reasons)	
	Street Corridor? Select all that apply.				
Q5.	When it comes to the form and function of the	1. Improve safe	ty and mobility fo	r serious cyclists	
	corridor, what's important to you?Using input	2. Improve park	ing		
	from the community, owners of businesses and	3. Minimize imp	act to properties	on the corridor	
	properties along the corridor, and a technical	4. Improve safe	ty and mobility for	r drivers	
	advisory group, the project team will develop	5. Improve safe	ty and mobility for	r pedestrians	
	multiple corridor designs, and then compare	6. Improve safe	ty and mobility for	r wheelchair users	
	them to see how well they fulfill what the	7. Improve safe	ty and mobility fo	r casual cyclists	
	community is looking for. (This process is called	8. Improve con	nections to nearby	y areas, such as parks, schools,	
	an "alternatives analysis.") All designs will:+	and downtown			
	Reflect all users and all modes of transportation	9. Improve light	ing		
	(walk, ride, roll).+ Accommodate planned	10. Minimize im	pact to the enviro	nment	
	population and traffic growth in Camas.+ Flow	11. Can be com	pleted for a reaso	onable cost	
	well with the Lake-Everett roundabout and	12. Maintain tra	ffic flow and prop	erty access during construction	
	bridge.+ Be able to link to the North Shore of	13. Has a "Carr	as" look and feel		
	Lacamas Lake in the future.Please rank the	14. Minimize no	ise		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	Respondent No: 102 Login: Anonymous Email: n/a	Respon Last Se IP Add	een:	Nov 23, 2022 09:55:21 am Nov 23, 2022 09:55:21 am n/a	
Q1. Which projec	n best describes your interest in the ct?	I live or own property of	n the corri	idor.	
	form of travel do you use on the Everett corridor? Select all that apply.	Drive			
Q3. How o	often do you travel the Everett Street dor?	Once a month or less			
-	do you typically travel or use the Everett Corridor? Select all that apply.	Visiting or using busine Occasional travel throu		shments on the corridor ea (other reasons)	
corrid from t prope advise multip them comm an "al Reflec (walk, popul well w bridge Lacan aspec you, w	it comes to the form and function of the lor, what's important to you?Using input the community, owners of businesses and orties along the corridor, and a technical ory group, the project team will develop ble corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called ternatives analysis.") All designs will:+ ct all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of nas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>Minimize noise</li> <li>Minimize impact to p</li> <li>Has a "Camas" look</li> <li>Can be completed for</li> <li>Improve safety and r</li> </ol>	and feel or a reasor	nable cost	

Percenter No: 103       Responded At: Nov 23, 2022 11:36:19 am         Login: Anonymous       Nov 23, 2022 11:36:19 am         Last Seen::       Nov 23, 2022 11:36:19 am         III Which best describes your interest in the project?       III we in Carnas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3. How often do you travel the Everett Street Corridor? Select all that apply.       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the corridor, and a technical advisory group, the project team will develop multiple corridor disgns, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll)+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bidge. Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)       Nortimize Noise         Nortime area the tot the North Shore of Lacamas Lake in the future.Please rank libotion below in order of importance)       Nortimize Noise		<b>5</b> 1 1 <b>1</b> 1 1 1				Item 1.
• Ensi: n/a       IP Address: n/a         • Which best describes your interest in the project?       I live in Camas.         (2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         (3. How often do you travel the Everett Street Corridor? Select all that apply.       At least three times a week         (4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         (5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop intuitible corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation query live hose the form and sec intraportation well with the Lake-Everett roundabout and bridge.* Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to 5 being the least. (Please rank all options below in       Maintain traffic flow and property access during construction or you, with 1 being the most important and 5 being the least. (Please rank all options below in	(7	Respondent No: 103			,	
Q1. Which best describes your interest in the project?       I live in Camas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:       Importer lighting         Reflect all users and all modes of transportation (walk, ride, rol).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to 5 uory un, with 1 being the most important and 5 being the least. (Please rank all options below in       Maintain traffic flow and property access during construction						
project?Q2.What form of travel do you use on the Everett Street Corridor? Select all that apply.DriveQ3.How often do you travel the Everett Street Corridor?At least three times a weekQ4.Why do you typically travel or use the Everett Street Corridor? Select all that apply.Occasional travel through the area (other reasons)Q5.When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "atternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll):+ Accommodate planned population and traffic growth in Camas + Flow well with the Lake Everett roundabout and brigge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below inBind the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below in				IF Addless.	11/a	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.* Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Drive	Q1. V	Vhich best describes your interest in the	I live in Camas			
Street Corridor? Select all that apply.         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop fultiple mot see how well they fulfill what the community is looking for. (This proces is called an "alternatives analysis.") All designs will:+       1. Improve lighting an "alternative shallysis.") All designs will:+         Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	р	project?				
Q3. How often do you travel the Everett Street       At least three times a week         Corridor?       Occasional travel through the area (other reasons)         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop fully the project team will develop fully the to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       At least three times a week		•	Drive			
Corridor?         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Occasional travel through the area (other reasons)	S	Street Corridor? Select all that apply.				
Corridor?         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Occasional travel through the area (other reasons)         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Occasional travel through the area (other reasons)	03 H	low often do you travel the Everett Street	At least three ti	mes a week		
Street Corridor? Select all that apply.         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop       1. Improve safety and mobility for drivers         2. Minimize impact to properties on the corridor       3. Can be completed for a reasonable cost         advisory group, the project team will develop       5. Improve parking         multiple corridor designs, and then compare       6. Improve lighting         them to see how well they fulfill what the       7. Minimize noise         community is looking for. (This process is called an "alternatives analysis.") All designs will:+       8. Maintain traffic flow and property access during construction         (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
Street Corridor? Select all that apply.         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop       1. Improve safety and mobility for drivers         2. Minimize impact to properties on the corridor       3. Can be completed for a reasonable cost         advisory group, the project team will develop       5. Improve parking         multiple corridor designs, and then compare       6. Improve lighting         them to see how well they fulfill what the       7. Minimize noise         community is looking for. (This process is called an "alternatives analysis.") All designs will:+       8. Maintain traffic flow and property access during construction         (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in						
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical       1. Improve safety and mobility for drivers         2. Minimize impact to properties on the corridor       3. Can be completed for a reasonable cost         4. Has a "Camas" look and feel       5. Improve parking         advisory group, the project team will develop       5. Improve parking         multiple corridor designs, and then compare       6. Improve lighting         them to see how well they fulfill what the       7. Minimize noise         community is looking for. (This process is called       8. Maintain traffic flow and property access during construction         an "alternatives analysis.") All designs will:+       Reflect all users and all modes of transportation         (walk, ride, roll).+ Accommodate planned       bopulation and traffic growth in Camas.+ Flow         well with the Lake-Everett roundabout and       bridge.+ Be able to link to the North Shore of         Lacamas Lake in the future.Please rank the       aspects of the project that are most important to         you, with 1 being the most important and 5       being the least. (Please rank all options below in	Q4. V	Vhy do you typically travel or use the Everett	Occasional trav	vel through the are	ea (other reasons)	
corridor, what's important to you?Using input2. Minimize impact to properties on the corridorfrom the community, owners of businesses and3. Can be completed for a reasonable costproperties along the corridor, and a technical4. Has a "Camas" look and feeladvisory group, the project team will develop5. Improve parkingmultiple corridor designs, and then compare6. Improve lightingthem to see how well they fulfill what the7. Minimize noisecommunity is looking for. (This process is called8. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Maintain traffic flow and property access during construction(walk, ride, roll).+ Accommodate planned9. Maintain traffic flow and property access during constructionwell with the Lake-Everett roundabout and5. Just the future.Please rank theaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in5. Just the future.Please rank all options below in	S	Street Corridor? Select all that apply.				
from the community, owners of businesses and properties along the corridor, and a technical3. Can be completed for a reasonable costadvisory group, the project team will develop4. Has a "Camas" look and feeladvisory group, the project team will develop5. Improve parkingmultiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Improve lightingReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in3. Can be completed for a reasonable cost	Q5. V	Vhen it comes to the form and function of the	1. Improve safe	ety and mobility fo	r drivers	
properties along the corridor, and a technical4. Has a "Camas" look and feeladvisory group, the project team will develop5. Improve parkingmultiple corridor designs, and then compare6. Improve lightingthem to see how well they fulfill what the7. Minimize noisecommunity is looking for. (This process is called8. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Maintain traffic flow and property access during construction(walk, ride, roll).+ Accommodate planned	С	orridor, what's important to you?Using input	2. Minimize im	pact to properties	on the corridor	
advisory group, the project team will develop5. Improve parkingadvisory group, the project team will develop5. Improve parkingmultiple corridor designs, and then compare6. Improve lightingthem to see how well they fulfill what the7. Minimize noisecommunity is looking for. (This process is called8. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Maintain traffic flow and property access during construction(walk, ride, roll).+ Accommodate planned9.population and traffic growth in Camas.+ Flow8.well with the Lake-Everett roundabout and9.bridge.+ Be able to link to the North Shore of2.Lacamas Lake in the future.Please rank the3.aspects of the project that are most important to9.you, with 1 being the most important and 55.being the least. (Please rank all options below in	fr	rom the community, owners of businesses and			nable cost	
multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in6. Improve lighting6. Improve lighting7. Minimize noise7. Minimize noise8. Maintain traffic flow and property access during construction8. Maintain traffic flow and property access during construction9. Maintain	р	properties along the corridor, and a technical	4. Has a "Cam	as" look and feel		
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in7. Minimize noise7. Minimize noise7. Minimize noise8. Maintain traffic flow and property access during construction9. Maintain traf	а	dvisory group, the project team will develop	5. Improve par	king		
<ul> <li>community is looking for. (This process is called an "alternatives analysis.") All designs will:+</li> <li>Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in</li> </ul>	n	nultiple corridor designs, and then compare	6. Improve ligh	ting		
an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	tl	hem to see how well they fulfill what the	7. Minimize noi	se		
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	С	community is looking for. (This process is called	8. Maintain traf	fic flow and prope	rty access during construction	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	а	n "alternatives analysis.") All designs will:+				
population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	R	Reflect all users and all modes of transportation				
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	()	walk, ride, roll).+ Accommodate planned				
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	р	opulation and traffic growth in Camas.+ Flow				
Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	W	vell with the Lake-Everett roundabout and				
aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	b	ridge.+ Be able to link to the North Shore of				
you, with 1 being the most important and 5 being the least. (Please rank all options below in	L	acamas Lake in the future.Please rank the				
being the least. (Please rank all options below in	а	spects of the project that are most important to				
	У	ou, with 1 being the most important and 5				
order of importance)	b	eing the least. (Please rank all options below in				
	0	order of importance)				

	Г
Respondent No: 104 Login: msvcalifornia Email: msvcalifornia@live.com	Responded At:Nov 23, 2022 16:24:56 pmLast Seen:Nov 22, 2022 17:13:10 pmIP Address:67.168.213.154
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> </ol>

	Respondent No: 105 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 24, 2022 19:17:50 pm Nov 24, 2022 19:17:50 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	l live in Camas	3.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Serious Drive	i		
Q3.	How often do you travel the Everett Street Corridor?	Once a month	or less		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.		use of recreational vel through the are	facilities in the area ea (other reasons)	
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and		-	nable cost y areas, such as parks, schools,	
	properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare	4. Minimize im	ety and mobility fo pact to the environ ety and mobility fo	nment	
	them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow		.,,		
	well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)				

Respondent No: 106 Login: Anonymous Email: n/aResponded At: Last Seen: IP Address: Nov 24, 2022 19:25:26 IP Address: Nov 24, 2022 19:25:26Q1. Which best describes your interest in the project?I live in Camas.Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Street Corridor?At least three times a weekQ4. Why do you typically travel or use the EverettGoing to/from school	
project?         Q2.       What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3.       How often do you travel the Everett Street Corridor?       At least three times a week	
Street Corridor? Select all that apply.         Q3. How often do you travel the Everett Street Corridor?       At least three times a week	
Corridor?	
Q4. Why do you typically travel or use the Everett Going to/from school	
Street Corridor? Select all that apply.	
Q5. When it comes to the form and function of the 1. Minimize impact to the environment	
corridor, what's important to you?Using input 2. Improve safety and mobility for serious cyclists	
from the community, owners of businesses and 3. Improve safety and mobility for pedestrians	
properties along the corridor, and a technical 4. Improve connections to nearby areas, such as parks, so	hools,
advisory group, the project team will develop and downtown	
multiple corridor designs, and then compare 5. Has a "Camas" look and feel	
them to see how well they fulfill what the6. Can be completed for a reasonable cost	
community is looking for. (This process is called	
an "alternatives analysis.") All designs will:+	
Reflect all users and all modes of transportation	
(walk, ride, roll).+ Accommodate planned	
population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in order of importance)	

	г	
Respondent No: 107 Login: Anonymous Email: n/a	Responded At:         Nov 24, 2022 19:53:26 pm           Last Seen:         Nov 24, 2022 19:53:26 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I work in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	

$\frown$	Respondent No: 108		Responded At:	Nov 25, 2022 12:29:54 pm	Item 1		
	Login: Anonymous		Last Seen:	Nov 25, 2022 12:29:54 pm			
	Email: n/a		IP Address:	n/a			
01 WF	nich best describes your interest in the	Llive in Camas.					
	bject?						
pro							
Q2. Wh	nat form of travel do you use on the Everett	Drive					
Str	eet Corridor? Select all that apply.						
Q3. <b>Ho</b>	w often do you travel the Everett Street	Once a month or less					
Co	rridor?						
	ny do you typically travel or use the Everett	Visiting or using business establishments on the corridor					
Str	eet Corridor? Select all that apply.	Occasional travel through the area (other reasons)					
25. WH	nen it comes to the form and function of the	1. Minimize impact to the environment					
CO	rridor, what's important to you?Using input	2. Minimize impact to properties on the corridor					
	m the community, owners of businesses and	3. Has a "Camas" look and feel					
	operties along the corridor, and a technical	4. Can be completed for a reasonable cost					
adv	visory group, the project team will develop	5. Improve safety and mobility for pedestrians					
mu	Iltiple corridor designs, and then compare	6. Improve connections to nearby areas, such as parks, schools,					
the	em to see how well they fulfill what the	and downtown					
CO	mmunity is looking for. (This process is called	7. Improve safety and mobility for casual cyclists					
an	"alternatives analysis.") All designs will:+	8. Improve parking					
Re	flect all users and all modes of transportation						
(wa	alk, ride, roll).+ Accommodate planned						
ро	pulation and traffic growth in Camas.+ Flow						
we	II with the Lake-Everett roundabout and						
bri	dge.+ Be able to link to the North Shore of						
La	camas Lake in the future.Please rank the						
as	pects of the project that are most important to						
-	u, with 1 being the most important and 5						
bei	being the least. (Please rank all options below in						
ord	der of importance)						

	?	Respondent No: 109 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 25, 2022 14:29:55 pm Nov 25, 2022 14:29:55 pm n/a	Item 1.
Q1.	Which projec	n best describes your interest in the ct?	l own a busine	ss on the corridor.		
Q2.		form of travel do you use on the Everett Corridor? Select all that apply.	Drive			
Q3.	How of Corric	often do you travel the Everett Street lor?	Daily			
Q4.	Why do you typically travel or use the EverettVisiting or using business establishments on the corridorStreet Corridor? Select all that apply.					
Q5.	corrid from t prope advise multip them an "al Reflec (walk, popul well w bridge Lacan aspec you, v	it comes to the form and function of the lor, what's important to you?Using input the community, owners of businesses and rties along the corridor, and a technical ory group, the project team will develop ble corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called ternatives analysis.") All designs will:+ et all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the ets of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> </ol>			
	0	the least. (Please rank all options below in of importance)				

Respondent No: 110 Login: Anonymous Email: n/a	Responded At:         Nov 26, 2022 05:59:20 am           Last Seen:         Nov 26, 2022 05:59:20 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 111 Login: Anonymous Email: n/a	Responded At:         Nov 26, 2022 07:27:45 am           Last Seen:         Nov 26, 2022 07:27:45 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> I ride, walk and hike in Camas often.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> </ol>

Respondent No: 112	Po	esponded At:	Nov 26, 2022 08:21:46 am	Item 1.
Login: Anonymous		st Seen:	Nov 26, 2022 08:21:46 am	
Email: n/a		Address:	n/a	
Ellian. Il/a	IF	Address.	II/a	
01. Which hast describes your interact in the	l live in Camas.			
Q1. Which best describes your interest in the project?	Tilve III Gaillas.			
Q2. What form of travel do you use on the Everett	Bike – Casual			
Street Corridor? Select all that apply.	Bike – Serious			
Q3. How often do you travel the Everett Street	Daily			
Corridor?				
Q4. Why do you typically travel or use the Everett	Commuting to/from	n work inside o	r outside of City	
Street Corridor? Select all that apply.	_		facilities in the area	
oneer oornaar. Geleet all that appry.	necleation of use	orrecreational	Iddittes III the drea	
Q5. When it comes to the form and function of the	1. Improve safety a	and mobility for	serious cyclists	
corridor, what's important to you?Using input	2. Improve safety a	and mobility for	casual cyclists	
from the community, owners of businesses and	3. Improve safety a	and mobility for	pedestrians	
properties along the corridor, and a technical	4. Improve safety a	and mobility for	wheelchair users	
advisory group, the project team will develop	5. Improve connec	tions to nearby	v areas, such as parks, schools,	
multiple corridor designs, and then compare	and downtown			
them to see how well they fulfill what the	6. Improve safety a	and mobility for	r drivers	
community is looking for. (This process is called	7. Minimize impact	t to the environ	ment	
an "alternatives analysis.") All designs will:+	8. Can be complete	ed for a reasor	nable cost	
Reflect all users and all modes of transportation	9. Maintain traffic f	low and proper	rty access during construction	
(walk, ride, roll).+ Accommodate planned	10. Minimize impac	ct to properties	on the corridor	
population and traffic growth in Camas.+ Flow	11. Minimize noise	)		
well with the Lake-Everett roundabout and	12. Has a "Camas'	" look and feel		
bridge.+ Be able to link to the North Shore of	13. Improve parkin	ng		
Lacamas Lake in the future.Please rank the	14. Improve lighting	g		
aspects of the project that are most important to				
you, with 1 being the most important and 5				
being the least. (Please rank all options below in				
order of importance)				

F	
Responded At:         Nov 26, 2022 10:33:25 am           Last Seen:         Nov 26, 2022 10:33:25 am           IP Address:         n/a	Item 1.
<b>Other (please specify).</b> I often cycle in Camas	
Walk Bike – Casual Bike – Serious	
Once a month or less	
Recreation or use of recreational facilities in the area	
<ol> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> </ol>	
	Last Seen:Nov 26, 2022 10:33:25 amIP Address:n/aOther (please specify).I often cycle in CamasWalkSeriousI seriousBike - CasualI seriousOnce a month or lessI serious cyclists in the areaRecreation or use of recreational facilities in the areaI serious cyclists1. Improve safety and mobility for casual cyclistsSerious cyclists3. Improve safety and mobility for pedestriansA improve safety and mobility for pedestrians4. Improve safety and mobility for use of nearby areas, such as parks, schools, and downtownSerious cyclists in the area sparks, schools, and downtown

Respondent No: 114 Login: Anonymous Email: n/a	Responded At:         Nov 26, 2022 21:07:57 pm           Last Seen:         Nov 26, 2022 21:07:57 pm           IP Address:         n/a		
Q1. Which best describes your interest in the project?	I live or own property on the corridor.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)		
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> <li>Minimize impact to the environment</li> </ol>		

Respondent No: 115	Responded Att. N	ov 27, 2022 20:49:05 pm	Item 1.
Login: Anonymous		ov 27, 2022 20:49:05 pm	
Engli: n/a		/a	
	ir Address.	a	
Q1. Which best describes your interest in the	I live or own property on the corridor		
project?	The of own property on the condor		
Q2. What form of travel do you use on the Everett	Walk		
Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street	Daily		
Corridor?			
	Commuting to /fug to your incide on a	utaida af Citu	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or or Recreation or use of recreational fac		
Street contuor : Select an that apply.			
	Visiting or using business establishing		
	Occasional travel through the area (	other reasons)	
Q5. When it comes to the form and function of the	1. Has a "Camas" look and feel		
corridor, what's important to you?Using input	2. Improve safety and mobility for dr	ivers	
from the community, owners of businesses and	3. Improve connections to nearby ar	reas, such as parks, schools,	
properties along the corridor, and a technical	and downtown		
advisory group, the project team will develop	4. Minimize noise		
multiple corridor designs, and then compare	5. Maintain traffic flow and property	access during construction	
them to see how well they fulfill what the	6. Minimize impact to the environme	ent	
community is looking for. (This process is called	7. Minimize impact to properties on t	the corridor	
an "alternatives analysis.") All designs will:+			
	8. Improve safety and mobility for pe	edestrians	
Reflect all users and all modes of transportation	<ol> <li>8. Improve safety and mobility for pe</li> <li>9. Improve safety and mobility for ca</li> </ol>		
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned		asual cyclists	
	<ul><li>9. Improve safety and mobility for ca</li><li>10. Improve safety and mobility for v</li><li>11. Improve parking</li></ul>	asual cyclists wheelchair users	
(walk, ride, roll).+ Accommodate planned	<ol> <li>9. Improve safety and mobility for ca</li> <li>10. Improve safety and mobility for v</li> </ol>	asual cyclists wheelchair users	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of	<ul><li>9. Improve safety and mobility for ca</li><li>10. Improve safety and mobility for v</li><li>11. Improve parking</li></ul>	asual cyclists wheelchair users	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ul> <li>9. Improve safety and mobility for ca</li> <li>10. Improve safety and mobility for v</li> <li>11. Improve parking</li> <li>12. Improve safety and mobility for safety for safety and mobility for safety for s</li></ul>	asual cyclists wheelchair users serious cyclists	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ul> <li>9. Improve safety and mobility for ca</li> <li>10. Improve safety and mobility for v</li> <li>11. Improve parking</li> <li>12. Improve safety and mobility for s</li> <li>13. Improve lighting</li> </ul>	asual cyclists wheelchair users serious cyclists	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ul> <li>9. Improve safety and mobility for ca</li> <li>10. Improve safety and mobility for v</li> <li>11. Improve parking</li> <li>12. Improve safety and mobility for s</li> <li>13. Improve lighting</li> </ul>	asual cyclists wheelchair users serious cyclists	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ul> <li>9. Improve safety and mobility for ca</li> <li>10. Improve safety and mobility for v</li> <li>11. Improve parking</li> <li>12. Improve safety and mobility for s</li> <li>13. Improve lighting</li> </ul>	asual cyclists wheelchair users serious cyclists	

Respondent No: 116 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 27, 2022 21:32:39 pm Nov 27, 2022 21:32:39 pm n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Recreation or use of recreationa Visiting or using business establ	I facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> <li>Minimize noise</li> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Improve lighting</li> <li>Improve parking</li> </ol>	r casual cyclists y areas, such as parks, schools,	

Respondent No: 117 Login: Anonymous Email: n/a	Responded At:         Nov 28, 2022 08:42:21 am           Last Seen:         Nov 28, 2022 08:42:21 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses an properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is call an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the loast. (Please rank all options below.	<ul> <li>2. Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>3. Improve lighting</li> <li>4. Improve safety and mobility for casual cyclists</li> <li>5. Can be completed for a reasonable cost</li> <li>6. Improve safety and mobility for serious cyclists</li> <li>7. Improve parking</li> <li>8. Maintain traffic flow and property access during construction</li> </ul>
you, with 1 being the most important and 5 being the least. (Please rank all options below order of importance)	in

Responded At:         Nov 28, 2022 14:20:54 pm           Last Seen:         Nov 28, 2022 14:20:54 pm           IP Address:         n/a
I live in Camas.
Walk Run Drive
Daily
Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
Visiting or using business establishments on the corridor
<ol> <li>Improve lighting</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> </ol>

	Respondent No: 119 Login: Anonymous Email: n/a	L	Responded At: Last Seen: P Address:	Nov 29, 2022 04:33:17 am Nov 29, 2022 04:33:17 am n/a	Item
	ich best describes your interest in the ject?	Other (please s Work for governr			
	at form of travel do you use on the Everett eet Corridor? Select all that apply.	Drive			
	w often do you travel the Everett Street rridor?	Once a month or	less		
	y do you typically travel or use the Everett eet Corridor? Select all that apply.	Occasional trave	I through the are	ea (other reasons)	
Q5. Wh	en it comes to the form and function of the	1. Improve safety	y and mobility for	r pedestrians	
cor	ridor, what's important to you?Using input	2. Improve safety	y and mobility for	r casual cyclists	
froi	m the community, owners of businesses and	3. Improve safety	y and mobility for	r drivers	
pro	perties along the corridor, and a technical	4. Improve conne	ections to nearby	areas, such as parks, schools,	
adv	risory group, the project team will develop	and downtown			
mu	Itiple corridor designs, and then compare	5. Has a "Camas	" look and feel		
the	m to see how well they fulfill what the				
cor	nmunity is looking for. (This process is called				
an	"alternatives analysis.") All designs will:+				
	lect all users and all modes of transportation				
	Ik, ride, roll).+ Accommodate planned				
	pulation and traffic growth in Camas.+ Flow				
_	I with the Lake-Everett roundabout and				
	dge.+ Be able to link to the North Shore of				
	camas Lake in the future.Please rank the				
-	bects of the project that are most important to				
-	I, with 1 being the most important and 5				
	ng the least. (Please rank all options below in				
ord	er of importance)				

Respondent No: 120	Doopondod /	At: Nov 29, 2022 13:41:00 pm	Item 1.
Login: Anonymous	Last Seen:	Nov 29, 2022 13:41:00 pm	
Email: n/a	IP Address:	n/a	
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	At least three times a week		
Q4. Why do you typically travel or use the Everett	Commuting to/from work insid	e or outside of City	
Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreatio	nal facilities in the area	
	Visiting or using business esta		
Q5. When it comes to the form and function of the	1. Improve safety and mobility	for pedestrians	
corridor, what's important to you?Using input	2. Improve safety and mobility		
from the community, owners of businesses and properties along the corridor, and a technical	<ol> <li>Improve safety and mobility</li> <li>Improve safety and mobility</li> </ol>	-	
advisory group, the project team will develop	5. Improve safety and mobility	for serious cyclists	
multiple corridor designs, and then compare		arby areas, such as parks, schools,	
them to see how well they fulfill what the community is looking for. (This process is called	and downtown		
an "alternatives analysis.") All designs will:+			
Reflect all users and all modes of transportation			
(walk, ride, roll).+ Accommodate planned			
population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and			
bridge.+ Be able to link to the North Shore of			
Lacamas Lake in the future.Please rank the			
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 121 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 13:44:06 pm           Last Seen:         Nov 29, 2022 13:44:06 pm           IP Address:         n/a
21. Which best describes your interest in the project?	I live or own property on the corridor.
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
23. How often do you travel the Everett Street Corridor?	Daily
24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 122 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 13:46:07 pm           Last Seen:         Nov 29, 2022 13:46:07 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	Other (please specify). Student at Camas High School
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Improve lighting</li> </ol>

Respondent No: 123 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 29, 2022 13:56:22 pm Nov 29, 2022 13:56:22 pm n/a	Item 1.
Q1. Which best describes your interes project?	t in the I live in C	amas.		
Q2. What form of travel do you use on Street Corridor? Select all that app				
Q3. How often do you travel the Everet Corridor?	tt Street At least the	hree times a week		
Q4. Why do you typically travel or use Street Corridor? Select all that app	-	from school		
Q5. When it comes to the form and fun corridor, what's important to you? from the community, owners of bu properties along the corridor, and advisory group, the project team w multiple corridor designs, and then them to see how well they fulfill wh community is looking for. (This pro an "alternatives analysis.") All des Reflect all users and all modes of t (walk, ride, roll).+ Accommodate p population and traffic growth in Ca well with the Lake-Everett roundab bridge.+ Be able to link to the Nort Lacamas Lake in the future.Please aspects of the project that are mos you, with 1 being the most importa being the least. (Please rank all op order of importance)	Using input and down sinesses and 2. Mainta a technical 3. Improver ill develop in compare that the cocess is called igns will:+ transportation lanned timas.+ Flow yout and h Shore of rank the st important to ant and 5	ntown	γ areas, such as parks, schools, rty access during construction	

			Г	
(	Respondent No: 124	<b>Responded At:</b> Nov 29, 2022 1	-	Item 1.
	Login: Anonymous	Last Seen: Nov 29, 2022 1	5:01:12 pm	
	Email: n/a	IP Address: n/a		
01	Which best describes your interest in the	l live in Camas.		
<b>Q</b>	project?			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
	circer contract. Colect an that apply.			
Q3.	How often do you travel the Everett Street	At least three times a week		
	Corridor?			
Q4.	Why do you typically travel or use the Everett	Going to/from school		
	Street Corridor? Select all that apply.	Occasional travel through the area (other reasons	s)	
Q5.	When it comes to the form and function of the	1. Improve connections to nearby areas, such as	parks, schools,	
	corridor, what's important to you?Using input	and downtown		
	from the community, owners of businesses and	2. Improve parking		
	properties along the corridor, and a technical	3. Improve safety and mobility for serious cyclists		
	advisory group, the project team will develop	4. Has a "Camas" look and feel		
	multiple corridor designs, and then compare	5. Improve safety and mobility for casual cyclists		
	them to see how well they fulfill what the	<ol> <li>6. Improve safety and mobility for pedestrians</li> <li>7. Improve safety and mobility for wheelchair users</li> </ol>		
	community is looking for. (This process is called			
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for drivers		
	Reflect all users and all modes of transportation	9. Improve lighting		
	(walk, ride, roll).+ Accommodate planned	10. Can be completed for a reasonable cost		
	population and traffic growth in Camas.+ Flow	11. Maintain traffic flow and property access durin	ng construction	
	well with the Lake-Everett roundabout and	12. Minimize impact to properties on the corridor		
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to the environment		
	Lacamas Lake in the future.Please rank the	14. Minimize noise		
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 125 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 15:26:04 pm           Last Seen:         Nov 29, 2022 15:26:04 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Item 1.

Respondent No: 126 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 15:29:19 pm           Last Seen:         Nov 29, 2022 15:29:19 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> </ol>

					-
	Respondent No: 127 Login: Anonymous Email: n/a	Responde Last Seen IP Addres	:	Nov 29, 2022 15:49:56 pm Nov 29, 2022 15:49:56 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	l live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	At least three times a weel	k		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business	establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safety and mob	oility for	r drivers	
	corridor, what's important to you?Using input	2. Improve connections to	nearby	v areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve safety and mot	bility for	rpedestrians	
	advisory group, the project team will develop	4. Has a "Camas" look and	d feel		
	multiple corridor designs, and then compare	5. Improve parking			
	them to see how well they fulfill what the	6. Minimize impact to the e	environ	ment	
	community is looking for. (This process is called	7. Improve safety and mot	oility for	r wheelchair users	
	an "alternatives analysis.") All designs will:+	8. Can be completed for a	reasor	nable cost	
	Reflect all users and all modes of transportation	9. Maintain traffic flow and property access during construction			
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to pro	perties	on the corridor	
	population and traffic growth in Camas.+ Flow	11. Improve lighting			
	well with the Lake-Everett roundabout and	12. Minimize noise			
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mo	-	-	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mo	obility fo	or serious cyclists	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 128Responded At:Nov 29, 2022 16:20:44 pmLogin: AnonymousLast Seen:Nov 29, 2022 16:20:44 pmEmail: n/aIP Address:n/a	ltem
Email: n/a IP Address: n/a	
Q1. Which best describes your interest in the I live in Camas.	
project?	
Q2. What form of travel do you use on the Everett Drive	
Street Corridor? Select all that apply.	
Q3. How often do you travel the Everett Street Daily	
Corridor?	
Q4. Why do you typically travel or use the Everett Going to/from school	
Street Corridor? Select all that apply. Recreation or use of recreational facilities in the area	
Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the 1. Improve safety and mobility for drivers	
corridor, what's important to you?Using input 2. Improve safety and mobility for pedestrians	
from the community, owners of businesses and 3. Improve connections to nearby areas, such as parks, schools,	
properties along the corridor, and a technical and downtown	
advisory group, the project team will develop 4. Maintain traffic flow and property access during construction	
multiple corridor designs, and then compare 5. Improve lighting	
multiple corridor designs, and then compare5. Improve lightingthem to see how well they fulfill what the6. Minimize impact to properties on the corridor	
them to see how well they fulfill what the 6. Minimize impact to properties on the corridor	
them to see how well they fulfill what the6. Minimize impact to properties on the corridorcommunity is looking for. (This process is called7. Minimize impact to the environment	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridor 7. Minimize impact to the environment 8. Improve safety and mobility for casual cyclists	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridorReflect all users and all modes of transportation9. Improve safety and mobility for serious cyclists	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridoran "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Improve safety and mobility for wheelchair users	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridoran "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow9. Improve safety and mobility for wheelchair users11. Has a "Camas" look and feel	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridoran "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and10. Improve safety and mobility for wheelchair users12. Can be completed for a reasonable cost	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridoran "alternatives analysis.") All designs will:+7. Minimize impact to the environmentReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for wheelchair users 11. Has a "Camas" look and feel 12. Can be completed for a reasonable cost 13. Improve parking	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Minimize impact to properties on the corridoran "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the10. Improve safety and mobility for wheelchair users 11. Has a "Camas" look and feel 12. Can be completed for a reasonable cost 13. Improve parking 14. Minimize noise	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to6. Minimize impact to properties on the corridor 7. Minimize impact to the environment 8. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for wheelchair users 11. Has a "Camas" look and feel 12. Can be completed for a reasonable cost 13. Improve parking 14. Minimize noise	

Logi	oondent No: 129 n: Anonymous il: n/a		Responded At: Last Seen: IP Address:	Nov 29, 2022 16:46:50 pm Nov 29, 2022 16:46:50 pm n/a	Item 1.
Q1. Which best project?	describes your interest in t	t <b>he</b> I live in Car	nas.		
	of travel do you use on the dor? Select all that apply.	Everett Walk Drive			
Q3. How often of Corridor?	do you travel the Everett Sti	reet Daily			
	u typically travel or use the dor? Select all that apply.	Everett Visiting or u	using business establi	shments on the corridor	
corridor, wi from the co properties a advisory gr multiple co them to see community an "alterna Reflect all u (walk, ride, population well with th bridge.+ Be Lacamas La aspects of you, with 1	nes to the form and function nat's important to you?Usin mmunity, owners of busine along the corridor, and a tec oup, the project team will d rridor designs, and then con how well they fulfill what the is looking for. (This process tives analysis.") All designs users and all modes of transformed roll).+ Accommodate plann and traffic growth in Camass e Lake-Everett roundabout able to link to the North Shake in the future.Please rank the project that are most im being the most important a east. (Please rank all option	ag input 2. Improve esses and 3. Improve chnical and downto evelop 4. Minimize mpare 5. Maintain he is is called is will:+ sportation ed is.+ Flow and hore of k the portant to nd 5	own impact to the environ	r drivers v areas, such as parks, schools	,

ltem	1.

Q1.	Which best describes your interest in the project?	Other (please specify). I live in East Vancouver, travel thru Camas often and grew up there
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Run Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> </ol>

Insponded R. Nov 29, 2022 18:09:03 pm         Image: Second Seco	Respondent No: 131	Responded At: Nov 29, 2022 18:09:03 pm
Email: n/a       IP Address: n/a         Q1: Which best describes your interest in the project?       I live in Camas.         Q2: What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Drive         Q3: How often do you travel the Everett Street Corridor? Select all that apply.       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll) + Accommodate planned propulation and traffic growth in Camas + Flow well with the Lake-Everett roundabout and bridge.+ Ee able to link to the North Shore of Lasamas Lake in the future.Please rank the appting is used to project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       I. Maintain traffic flow and property access during construction		
Q1. Which best describes your interest in the project?       I live in Camas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Drive         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor?       Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:-+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas. + Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to sou, with 1 being the most important to sou, with 1 being the least. (Please rank all options below in       Interve lighting         12. Minimize noise       13. Can be completed for a reasonable cost       14. Maintain traffic flow and property access during construction		·····
project?G2: What form of travel do you use on the Everett Street Corridor? Select all that apply.Walk DriveG3: How often do you travel the Everett Street Corridor?At least three times a weekG4: Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaG4: Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaG5: When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they tuffill what the amainter analysis.") All designs will++ Reflect all users and all modes of transportation (walk, ride, roll)+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below inNinmize ingect to the areasonable cost 14. Maintain traffic flow and property access during construction		ir Address. II/a
project?G2: What form of travel do you use on the Everett Street Corridor? Select all that apply.Walk DriveG3: How often do you travel the Everett Street Corridor?At least three times a weekG4: Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaG4: Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaG5: When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they tuffill what the amainter analysis.") All designs will++ Reflect all users and all modes of transportation (walk, ride, roll)+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below inNinmize ingect to the areasonable cost 14. Maintain traffic flow and property access during construction		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Drive         Q3. How often do you travel the Everett Street Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned propulation and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Walk walk in the least. (Please rank all options below in	-	I live in Camas.
Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Corridor?At least three times a weekQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using ipnut from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDrive	project?	
Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Corridor?At least three times a weekQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using ipnut from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDrive	02 What form of troval do you use on the Everatt	Wolk
Q3. How often do you travel the Everett Corridor?       At least three times a week         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Has a "Camas" look and feel         Reflect all users and all modes of transportation (walk, ride, rol).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       At least three times a week	-	
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inRecreation or use of recreational facilities in the area	Street Control ? Select all that appry.	Drive
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare 	03 How often do you travel the Everett Street	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below in       Recreation or use of recreational facilities in the area         Q4. Why do you typically travel or use of recreational facilities in the area       .         Participation       1. Has a "Camas" look and feel         2. Improve connections to nearby areas, such as parks, schools, and downtown       .         3. Improve safety and mobility for pedestrians       .         4. Minimize impact to properties on the corridor       .         6. Improve safety and mobility for wheelchair users       .         8. Improve safety and mobility for drivers       .         9. Improve safety and mobility for drivers       .         10. Improve lighting       .         12. Anin	-	
Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Has a "Camas" look and feel         2.       Improve connections to nearby areas, such as parks, schools, and downtown         3.       Improve safety and mobility for pedestrians         4.       Minimize impact to the environment         5.       Minimize impact to properties on the corridor         6.       Improve safety and mobility for wheelchair users         an "alternatives analysis.") All designs will:+       8. Improve safety and mobility for casual cyclists         9.       Improve safety and mobility for drivers         10.       Improve safety and mobility for drivers         11.       Improve safety and mobility for drivers         12.       Improve safety and mobility for drivers         13.       Improve safety and mobility for drivers         14.       Improve safety and mobility for drivers         15.       Improve safety and mobility for drivers         16.       Improve safety and mobility for drivers         17.       Improve safety and mobility for drivers         18.       Improve lighting      <		
Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Has a "Camas" look and feel         2.       Improve connections to nearby areas, such as parks, schools, and downtown         3.       Improve safety and mobility for pedestrians         4.       Minimize impact to the environment         5.       Minimize impact to properties on the corridor         6.       Improve safety and mobility for wheelchair users         an "alternatives analysis.") All designs will:+       8. Improve safety and mobility for casual cyclists         9.       Improve safety and mobility for drivers         10.       Improve safety and mobility for drivers         11.       Improve safety and mobility for drivers         12.       Improve safety and mobility for drivers         13.       Improve safety and mobility for drivers         14.       Improve safety and mobility for drivers         15.       Improve safety and mobility for drivers         16.       Improve safety and mobility for drivers         17.       Improve safety and mobility for drivers         18.       Improve lighting      <	Q4. Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area
Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Has a "Camas" look and feel         Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       1. Has a "Camas" look and feel         Q5.       When it comes to the form and function of the corridor, what's important and 5 being the least. (Please rank all options below in       1. Has a "Camas" look and feel         2.       Improve connections to nearby areas, such as parks, schools, and downtown       3. Improve safety and mobility for pedestrians         3.       Improve safety and mobility for wheelchair users       6. Improve parking         7.       Improve safety and mobility for casual cyclists       9. Improve safety and mobility for drivers         8.       Improve safety and mobility for drivers       10. Improve lighting         12.       Minimize noise       13. Can be completed for a reasonable cost         14.       Maintain traffic flow and		
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in2. Improve connections to nearby areas, such as parks, schools, and downtown2. Improve safety and mobility for pedestrians 4. Minimize impact to the environment3. Improve safety and mobility for pedestrians 4. Minimize impact to properties on the corridor 6. Improve parking 7. Improve safety and mobility for wheelchair users 8. Improve safety and mobility for drivers 9. Improve safety and mobility for drivers 10. Improve safety and mobility for drivers 11. Improve lighting 12. Minimize noise 13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction		
from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will developand downtown3. Improve safety and mobility for pedestrians advisory group, the project team will develop4. Minimize impact to the environmentmultiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+5. Minimize impact to properties on the corridora "alternatives analysis.") All designs will:+8. Improve safety and mobility for wheelchair usersa "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inand downtown	Q5. When it comes to the form and function of the	1. Has a "Camas" look and feel
properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ 8. Improve safety and mobility for wheelchair users 8. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists 9. Improve safety and mobility for drivers (walk, ride, roll).+ Accommodate planned well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in3. Improve safety and mobility flow pedestrians 4. Minimize impact to properties on the corridor 6. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists11. Improve ighting well with the Lake-Everett roundabout and aspects of the project that are most important to you, with 1 being the most important and 513. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,
advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Minimize impact to the environment 5. Minimize impact to properties on the corridor 6. Improve parking 7. Improve safety and mobility for wheelchair users 8. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for drivers 11. Improve lighting 12. Minimize noise 13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	from the community, owners of businesses and	and downtown
multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in5. Minimize impact to properties on the corridor 6. Improve parking 7. Improve safety and mobility for wheelchair users 8. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for drivers 11. Improve lighting 12. Minimize noise 13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	properties along the corridor, and a technical	3. Improve safety and mobility for pedestrians
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in6. Improve parking6. Improve safety and mobility for wheelchair users a Improve safety and mobility for casual cyclists 9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for drivers 11. Improve lighting 12. Minimize noise 13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	advisory group, the project team will develop	4. Minimize impact to the environment
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Improve safety and mobility for wheelchair usersan "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Improve safety and mobility for serious cyclists(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for driverspopulation and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Minimize noisebridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in14. Maintain traffic flow and property access during construction	multiple corridor designs, and then compare	5. Minimize impact to properties on the corridor
an "alternatives analysis.") All designs will:+8. Improve safety and mobility for casual cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Improve safety and mobility for serious cyclists(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for driverspopulation and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Minimize noisebridge.+ Be able to link to the North Shore of13. Can be completed for a reasonable costLacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 514. Maintain traffic flow and property access during construction	them to see how well they fulfill what the	6. Improve parking
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in9. Improve safety and mobility for serious cyclists 10. Improve safety and mobility for drivers 11. Improve lighting 12. Minimize noise 13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	community is looking for. (This process is called	7. Improve safety and mobility for wheelchair users
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in10. Improve safety and mobility for drivers10. Improve safety and mobility for drivers11. Improve lighting11. Improve lighting12. Minimize noise13. Can be completed for a reasonable cost13. Can be completed for a reasonable cost14. Maintain traffic flow and property access during construction	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for casual cyclists
population and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Minimize noisebridge.+ Be able to link to the North Shore of13. Can be completed for a reasonable costLacamas Lake in the future.Please rank the14. Maintain traffic flow and property access during constructionaspects of the project that are most important toYou, with 1 being the most important and 5being the least. (Please rank all options below inEast of the project is the proj	Reflect all users and all modes of transportation	9. Improve safety and mobility for serious cyclists
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in12. Minimize noise12. Minimize noise13. Can be completed for a reasonable cost14. Maintain traffic flow and property access during construction	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for drivers
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in13. Can be completed for a reasonable cost 14. Maintain traffic flow and property access during construction	population and traffic growth in Camas.+ Flow	11. Improve lighting
Lacamas Lake in the future.Please rank the       14. Maintain traffic flow and property access during construction         aspects of the project that are most important to       you, with 1 being the most important and 5         being the least. (Please rank all options below in       14. Maintain traffic flow and property access during construction	well with the Lake-Everett roundabout and	12. Minimize noise
aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	bridge.+ Be able to link to the North Shore of	13. Can be completed for a reasonable cost
you, with 1 being the most important and 5 being the least. (Please rank all options below in	Lacamas Lake in the future.Please rank the	14. Maintain traffic flow and property access during construction
being the least. (Please rank all options below in	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
order of importance)	being the least. (Please rank all options below in	
	order of importance)	

?	<b>Respondent No:</b> 132 <b>Login:</b> Anonymous <b>Email:</b> n/a	Responded Last Seen: IP Address:	At: Nov 29, 2022 18:10:59 pm Nov 29, 2022 18:10:59 pm n/a	Item 1.
Q1. Whic proje	h best describes your interest in the ct?	I live or own property on the	corridor.	
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive		
Q3. How Corri	often do you travel the Everett Street dor?	Daily		
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Commuting to/from work insi Occasional travel through the	-	
corrie from prope advis multi them comr an "a Refle (walk popu well v bridg Laca aspec you,	h it comes to the form and function of the dor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical ory group, the project team will develop ple corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called liternatives analysis.") All designs will:+ ct all users and all modes of transportation f, ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 g the least. (Please rank all options below in r of importance)	<ol> <li>Improve safety and mobilit</li> <li>Improve safety and mobilit</li> <li>Improve lighting</li> <li>Improve connections to ne and downtown</li> <li>Has a "Camas" look and fe</li> </ol>	ty for drivers earby areas, such as parks, schools	

Respondent No: 133 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 29, 2022 18:34:15 pm Nov 29, 2022 18:34:15 pm n/a	Iten
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Visiting or using business establi	shments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for</li> <li>Improve connections to nearby and downtown</li> <li>Improve parking</li> <li>Minimize impact to the environ</li> <li>Maintain traffic flow and proper</li> </ol>	y areas, such as parks, schools, iment	

Respondent No: 134 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 18:44:42 pm           Last Seen:         Nov 29, 2022 18:44:42 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Improve lighting</li> </ol>

Respondent No: 135	Responded At: Nov 29, 2022 19:03:07 pm
( 2 ) Login: Anonymous	Last Seen: Nov 29, 2022 19:03:07 pm
Email: n/a	IP Address: n/a
O1 Which hast describes your interest in the	
Q1. Which best describes your interest in the	I live in Camas.
project?	
Q2. What form of travel do you use on the Everett	Drive
-	Drive
Street Corridor? Select all that apply.	
Q3. How often do you travel the Everett Street	Daily
Corridor?	Daily
Comdol?	
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City
Street Corridor? Select all that apply.	-
Street control : Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers
corridor, what's important to you?Using input	2. Minimize impact to the environment
from the community, owners of businesses and	3. Maintain traffic flow and property access during construction
properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,
advisory group, the project team will develop	and downtown
multiple corridor designs, and then compare	5. Minimize impact to properties on the corridor
them to see how well they fulfill what the	6. Improve safety and mobility for serious cyclists
community is looking for. (This process is called	
an "alternatives analysis.") All designs will:+	
Reflect all users and all modes of transportation	
(walk, ride, roll).+ Accommodate planned	
population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	
- ·	

Item 1.

			<b></b>
Respondent No: 136 Login: Anonymous Email: n/a	Responded Last Seen: IP Address:	At: Nov 29, 2022 19:15:27 pm Nov 29, 2022 19:15:27 pm n/a	Item
21. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school		
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	2. Improve safety and mobilit	earby areas, such as parks, schools, ties on the corridor	
you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)			

?	<b>Respondent No:</b> 137 <b>Login:</b> Anonymous <b>Email:</b> n/a		Responded At: Last Seen: IP Address:	Nov 29, 2022 19:30:44 pm Nov 29, 2022 19:30:44 pm n/a	Item 1.
Q1. Whic proje	h best describes your interest in the ct?	I live in Camas			
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive			
Q3. How Corri	often do you travel the Everett Street dor?	Daily			
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Commuting to/ Going to/from s	from work inside c school	or outside of City	
corri from prop advis multi them com an "a Refle (walk popu well bridg Laca aspe you, being	n it comes to the form and function of the dor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical sory group, the project team will develop ple corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called liternatives analysis.") All designs will:+ ct all users and all modes of transportation f, ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 g the least. (Please rank all options below in r of importance)	<ol> <li>Improve safe</li> <li>Can be com</li> <li>Maintain traf</li> </ol>	ety and mobility fo obty and mobility fo oleted for a reason fic flow and prope as" look and feel	r pedestrians	

Respondent No: 138 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Nov 29, 2022 19:46:14 pm Nov 29, 2022 19:46:14 pm n/a	Item
1. Which best describes your interest in the project?	I live in Camas.		
2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive		
3. How often do you travel the Everett Street Corridor?	At least three times a week		
4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreationa	I facilities in the area	
5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve safety and mobility for</li> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> <li>Improve lighting</li> <li>Minimize impact to properties</li> </ol>	y areas, such as parks, schools, r pedestrians r casual cyclists	

Item 1.

Respondent No: 13		
Login:	Anonymo	us
Email:	n/a	

?

Responded At:	Nov 29, 2022 19:58:38 pm
Last Seen:	Nov 29, 2022 19:58:38 pm
IP Address:	n/a

Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> Washougal
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>

	Respondent No: 140 Login: Anonymous Email: n/a	Responded At:         Nov 29, 2022 20:21:27 pm           Last Seen:         Nov 29, 2022 20:21:27 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Can be completed for a reasonable cost
	corridor, what's important to you?Using input	2. Maintain traffic flow and property access during construction
	from the community, owners of businesses and	3. Minimize impact to the environment
	properties along the corridor, and a technical	4. Minimize impact to properties on the corridor
	advisory group, the project team will develop	5. Improve lighting
	multiple corridor designs, and then compare	6. Improve safety and mobility for drivers
	them to see how well they fulfill what the	7. Improve safety and mobility for wheelchair users
	community is looking for. (This process is called	8. Improve safety and mobility for pedestrians
	an "alternatives analysis.") All designs will:+	9. Improve connections to nearby areas, such as parks, schools,
	Reflect all users and all modes of transportation	and downtown
	(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	10. Minimize noise 11. Has a "Camas" look and feel
	well with the Lake-Everett roundabout and	12. Improve parking
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for casual cyclists
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

	Respondent No: 141	Responded At:	Nov 29, 2022 21:12:19 pm	Item 1.
?	Login: Anonymous	Last Seen:	Nov 29, 2022 21:12:19 pm	
	Email: n/a	IP Address:	n/a	
		Il Addiess.	n/a	
	Which best describes your interest in the	I live in Camas.		
p	project?			
02 V	What form of travel do you use on the Everett	Drive		
	Street Corridor? Select all that apply.	Dive		
3	Street Corridor? Select all that apply.			
Q3. H	low often do you travel the Everett Street	Daily		
	Corridor?			
Q4. V	Why do you typically travel or use the Everett	Commuting to/from work inside o	r outside of City	
S	Street Corridor? Select all that apply.	Going to/from school		
		Recreation or use of recreational	facilities in the area	
		Visiting or using business establis	shments on the corridor	
Q5. V	When it comes to the form and function of the	1. Improve safety and mobility for	drivers	
с	corridor, what's important to you?Using input	2. Improve safety and mobility for	casual cyclists	
fi	rom the community, owners of businesses and	3. Improve safety and mobility for	pedestrians	
р	properties along the corridor, and a technical	4. Improve connections to nearby	areas, such as parks, schools,	
а	dvisory group, the project team will develop	and downtown		
	dvisory group, the project team will develop nultiple corridor designs, and then compare	and downtown 5. Has a "Camas" look and feel		
n			ty access during construction	
n ti	nultiple corridor designs, and then compare	5. Has a "Camas" look and feel	ty access during construction	
n ti c	nultiple corridor designs, and then compare hem to see how well they fulfill what the	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> </ol>	ty access during construction	
n ti c a	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called	<ul><li>5. Has a "Camas" look and feel</li><li>6. Maintain traffic flow and proper</li><li>7. Improve lighting</li></ul>		
n ti c a F (1	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> </ol>	serious cyclists or wheelchair users	
n ti a F (1	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> </ol>	serious cyclists or wheelchair users on the corridor	
n ti c a F (\ (\ v w	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> </ol>	serious cyclists or wheelchair users on the corridor	
n til a F (1 ( v v b	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and pridge.+ Be able to link to the North Shore of	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> <li>13. Minimize noise</li> </ol>	serious cyclists or wheelchair users on the corridor nment	
n til c a F (( ( v v b L	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and pridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> </ol>	serious cyclists or wheelchair users on the corridor nment	
n til F (( ( V b L a	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and pridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> <li>13. Minimize noise</li> </ol>	serious cyclists or wheelchair users on the corridor nment	
n til c a F (( ( v b b L L a y	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and pridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to rou, with 1 being the most important and 5	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> <li>13. Minimize noise</li> </ol>	serious cyclists or wheelchair users on the corridor nment	
n ti G F (( ( ) V V b L L a Y V b	nultiple corridor designs, and then compare hem to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and pridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>5. Has a "Camas" look and feel</li> <li>6. Maintain traffic flow and proper</li> <li>7. Improve lighting</li> <li>8. Improve parking</li> <li>9. Improve safety and mobility for</li> <li>10. Improve safety and mobility for</li> <li>11. Minimize impact to properties</li> <li>12. Minimize impact to the enviro</li> <li>13. Minimize noise</li> </ol>	serious cyclists or wheelchair users on the corridor nment	

Responded At:         Nov 30, 2022 07:14:16 am           Last Seen:         Nov 30, 2022 07:14:16 am           IP Address:         n/a
I live in Camas.
Drive
Once a month or less
Occasional travel through the area (other reasons)
<ol> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> </ol>

0	Respondent No: 143 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 30, 2022 09:55:26 am Nov 30, 2022 09:55:26 am n/a	Item 1	
Q1. Whick proje	n best describes your interest in the ct?	I work in Camas.				
	form of travel do you use on the Everett t Corridor? Select all that apply.	Drive				
Q3. How Corrie	often do you travel the Everett Street dor?	Once a month or less				
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Commuting to/from work inside or outside of City				
corrid from prope advis multij them comn an "a Refle (walk popul well v	the community, owners of businesses and erties along the corridor, and a technical ory group, the project team will develop ble corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called liternatives analysis.") All designs will:+ ct all users and all modes of transportation , ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and a + Be able to link to the North Shore of	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>				
Lacar aspec you, v being	e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the ets of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)					

					-
	<b>spondent No:</b> 144 gin: Anonymous nail: n/a	Las	sponded At: st Seen: Address:	Nov 30, 2022 11:46:17 am Nov 30, 2022 11:46:17 am n/a	Item 1.
Q1. Which bes project?	st describes your interest in the	I live or own proper	ty on the corri	idor.	
	n of travel do you use on the Everett ridor? Select all that apply.	Drive			
Q3. How often Corridor?	do you travel the Everett Street	Daily			
	ou typically travel or use the Everett ridor? Select all that apply.	Commuting to/from Recreation or use o		or outside of City facilities in the area	
corridor, w from the c properties advisory g multiple c them to se communit an "alterna Reflect all (walk, ride population well with t bridge.+ B Lacamas I aspects of you, with	omes to the form and function of the what's important to you?Using input community, owners of businesses and a along the corridor, and a technical group, the project team will develop orridor designs, and then compare ee how well they fulfill what the ty is looking for. (This process is called atives analysis.") All designs will:+ users and all modes of transportation e, roll).+ Accommodate planned in and traffic growth in Camas.+ Flow the Lake-Everett roundabout and be able to link to the North Shore of Lake in the future.Please rank the if the project that are most important to 1 being the most important and 5 least. (Please rank all options below in inportance)		ow and prope ions to nearby book and feel	rty access during construction y areas, such as parks, schools	<b>3</b>

?	Respondent No: 145 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Nov 30, 2022 14:21:38 pm Nov 30, 2022 14:21:38 pm n/a	Item		
Q1. Which project	best describes your interest in the ?	I live in Cama	S.				
	orm of travel do you use on the Everett Corridor? Select all that apply.	Drive					
Q3. How of Corride	iten do you travel the Everett Street or?	Daily					
-	do you typically travel or use the EverettGoing to/from schoolet Corridor? Select all that apply.						
Q5. When i	t comes to the form and function of the	1. Improve pa	rking				
corrido	or, what's important to you?Using input	2. Improve lig	nting				
from th	ne community, owners of businesses and	<ol> <li>Maintain tra</li> </ol>	3. Maintain traffic flow and property access during construction				
proper	properties along the corridor, and a technical4. Has a "Camas" look and feel						
adviso	advisory group, the project team will develop 5. Can be completed for a reasonable cost						
-	e corridor designs, and then compare	6. Improve sa	fety and mobility for	r drivers			
	o see how well they fulfill what the						
	unity is looking for. (This process is called	I					
	ernatives analysis.") All designs will:+						
	all users and all modes of transportation						
	ride, roll).+ Accommodate planned						
	tion and traffic growth in Camas.+ Flow th the Lake-Everett roundabout and						
-	+ Be able to link to the North Shore of						
-	as Lake in the future.Please rank the						
	s of the project that are most important to						
-	ith 1 being the most important and 5						
being t	the least. (Please rank all options below in of importance)						

	Respondent No: 146		Responded At:	Nov 30, 2022 17:11:49 pm	ltem
	Login: Anonymous		Last Seen:	Nov 30, 2022 17:11:49 pm	
	Email: n/a		IP Address:	n/a	
Q1. Wh	ich best describes your interest in the	l live in Camas			
	ject?				
Q2. Wh	at form of travel do you use on the Everett	Drive			
Stre	eet Corridor? Select all that apply.				
02 40	w often do you travel the Everett Street	Daily			
	rridor?	Daily			
00					
Q4. Wh	y do you typically travel or use the Everett	Commuting to/	from work inside c	or outside of City	
	eet Corridor? Select all that apply.	0		,	
Q5. Wh	en it comes to the form and function of the	1. Improve safe	ety and mobility fo	r drivers	
cor	ridor, what's important to you?Using input	2. Maintain traf	fic flow and prope	rty access during construction	
fror	m the community, owners of businesses and	3. Improve ligh	ting		
pro	perties along the corridor, and a technical	4. Can be com	pleted for a reaso	nable cost	
adv	risory group, the project team will develop				
mu	Itiple corridor designs, and then compare				
the	m to see how well they fulfill what the				
con	nmunity is looking for. (This process is called				
an '	"alternatives analysis.") All designs will:+				
Ref	lect all users and all modes of transportation				
(wa	Ik, ride, roll).+ Accommodate planned				
рор	oulation and traffic growth in Camas.+ Flow				
wel	I with the Lake-Everett roundabout and				
bric	dge.+ Be able to link to the North Shore of				
Lac	camas Lake in the future.Please rank the				
asp	ects of the project that are most important to				
you	ı, with 1 being the most important and 5				
bei	ng the least. (Please rank all options below in				
ord	er of importance)				

Respondent No: 147 Login: Anonymous Email: n/a	Responded At:         Nov 30, 2022 17:13:56 pm           Last Seen:         Nov 30, 2022 17:13:56 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> </ol>

	Respondent No: 148 Login: Anonymous Email: n/a	Responded A Last Seen: IP Address:	.t: Nov 30, 2022 21:38:34 pm Nov 30, 2022 21:38:34 pm n/a	Item 1.	
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work insid	e or outside of City		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility	for drivers		
	corridor, what's important to you?Using input	2. Improve parking			
	from the community, owners of businesses and	3. Improve lighting			
	properties along the corridor, and a technical	4. Minimize impact to the environment			
	advisory group, the project team will develop	5. Maintain traffic flow and property access during construction			
	multiple corridor designs, and then compare	6. Improve safety and mobility for pedestrians			
	them to see how well they fulfill what the	7. Improve connections to near	rby areas, such as parks, schools,		
	community is looking for. (This process is called	and downtown			
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility	for serious cyclists		
	Reflect all users and all modes of transportation	9. Improve safety and mobility	for casual cyclists		
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobilit	-		
	population and traffic growth in Camas.+ Flow	11. Minimize impact to proper	ies on the corridor		
	well with the Lake-Everett roundabout and	12. Minimize noise			
	bridge.+ Be able to link to the North Shore of	13. Has a "Camas" look and fe			
	Lacamas Lake in the future.Please rank the	14. Can be completed for a re	asonable cost		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 149 Login: Anonymous Email: n/a	Responded At:         Dec 01, 2022 13:32:19 pm           Last Seen:         Dec 01, 2022 13:32:19 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> Work in Camas and Recreate (live in Washougal)
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> </ol>

	Respondent No: 150 Login: Anonymous Email: n/a	Responded A Last Seen: IP Address:	t: Dec 01, 2022 14:53:55 pm Dec 01, 2022 14:53:55 pm n/a	Item 1.	
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Once a month or less			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school			
Q5.	When it comes to the form and function of the	1. Can be completed for a reas	onable cost		
	corridor, what's important to you?Using input	2. Maintain traffic flow and property access during construction			
	from the community, owners of businesses and	3. Has a "Camas" look and fee	l		
	properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,			
	advisory group, the project team will develop	and downtown			
	multiple corridor designs, and then compare	5. Improve safety and mobility	for pedestrians		
	them to see how well they fulfill what the	6. Improve safety and mobility	for casual cyclists		
	community is looking for. (This process is called	7. Improve safety and mobility	for drivers		
	an "alternatives analysis.") All designs will:+	8. Improve lighting			
	Reflect all users and all modes of transportation	9. Minimize impact to the environment			
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users			
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for serious cyclists			
	well with the Lake-Everett roundabout and	12. Improve parking			
	bridge.+ Be able to link to the North Shore of	13. Minimize noise			
	Lacamas Lake in the future.Please rank the	14. Minimize impact to properti	es on the corridor		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 151 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Dec 01, 2022 15:21:32 pm Dec 01, 2022 15:21:32 pm n/a	Item 1.
Which best describes your interest in the project?	I live in Camas	i.		
What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Serious Drive			
How often do you travel the Everett Street Corridor?	Daily			
Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or usir		facilities in the area shments on the corridor ea (other reasons)	
When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Has a "Cam</li> <li>Improve light</li> <li>Improve saf</li> </ol>	ety and mobility for inections to nearby		

	Respondent No: 152 Login: Anonymous Email: n/a	Responded At:         Dec 01, 2022 19:38:33 pm           Last Seen:         Dec 01, 2022 19:38:33 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	2. Has a "Camas" look and feel
	from the community, owners of businesses and	3. Improve safety and mobility for serious cyclists
	properties along the corridor, and a technical	4. Minimize impact to the environment
	advisory group, the project team will develop	5. Improve safety and mobility for drivers
	multiple corridor designs, and then compare	6. Improve lighting
	them to see how well they fulfill what the	7. Improve safety and mobility for wheelchair users
	community is looking for. (This process is called an "alternatives analysis.") All designs will:+	<ol> <li>8. Improve safety and mobility for casual cyclists</li> <li>9. Improve connections to nearby areas, such as parks, schools,</li> </ol>
	Reflect all users and all modes of transportation	and downtown
	(walk, ride, roll).+ Accommodate planned	10. Minimize noise
	population and traffic growth in Camas.+ Flow	11. Can be completed for a reasonable cost
	well with the Lake-Everett roundabout and	12. Maintain traffic flow and property access during construction
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor
	Lacamas Lake in the future.Please rank the	14. Improve parking
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

Respondent No: 153 Login: Anonymous Email: n/a	Responded At:         Dec 01, 2022 19:56:50 pm           Last Seen:         Dec 01, 2022 19:56:50 pm           IP Address:         n/a
21. Which best describes your interest in the project?	I live in Camas.
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
23. How often do you travel the Everett Street Corridor?	At least three times a week
24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> </ol>
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	

	Respondent No: 154		Poonondod At:	Dec 01 2022 22:10:25 pm	Item 1.
			Last Seen:	Dec 01, 2022 22:19:35 pm	
	Login: Anonymous Email: n/a			Dec 01, 2022 22:19:35 pm	
	Email: Il/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas	3.		
	project?				
0.0		D.:			
Q2.	What form of travel do you use on the Everett	Drive			
	Street Corridor? Select all that apply.				
02	How often do you troyal the Everatt Street	Once a month	or loss		
Q3.	How often do you travel the Everett Street Corridor?	Once a month	UT IESS		
Q4.	Why do you typically travel or use the Everett	Occasional tra	vel through the are	ea (other reasons)	
-	Street Corridor? Select all that apply.			(	
Q5.	When it comes to the form and function of the	1. Improve ligh	nting		
	corridor, what's important to you?Using input	2. Improve con	nnections to nearby	v areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve safety and mobility for drivers			
	advisory group, the project team will develop	4. Minimize no	bise		
	multiple corridor designs, and then compare	5. Can be com	pleted for a reasor	nable cost	
	them to see how well they fulfill what the	6. Minimize im	pact to properties	on the corridor	
	community is looking for. (This process is called				
	an "alternatives analysis.") All designs will:+				
	Reflect all users and all modes of transportation				
	(walk, ride, roll).+ Accommodate planned				
	population and traffic growth in Camas.+ Flow				
	well with the Lake-Everett roundabout and				
	bridge.+ Be able to link to the North Shore of				
	Lacamas Lake in the future.Please rank the				
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	Г	
Respondent No: 155 Login: Anonymous Email: n/a	Responded At:         Dec 01, 2022 23:08:28 pm           Last Seen:         Dec 01, 2022 23:08:28 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for drivers</li> </ol>	

Respondent No: 156 Login: Anonymous Email: n/a	Responded At:         Dec 01, 2022 23:15:26 pm           Last Seen:         Dec 01, 2022 23:15:26 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize noise</li> </ol>

Item 1.

?	Respondent No: 157 Login: Anonymous Email: n/a	La	esponded At: ast Seen: Address:	Dec 02, 2022 01:52:28 am Dec 02, 2022 01:52:28 am n/a	ltem 1.
	hich best describes your interest in the oject?	l live or own prope	erty on the corri	dor.	
	hat form of travel do you use on the Everett reet Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Wheelchair Drive Ride public transit			
	ow often do you travel the Everett Street prridor?	Daily At least three time Once a month or I			
	hy do you typically travel or use the Everett reet Corridor? Select all that apply.		ool of recreational usiness establis	facilities in the area shments on the corridor	
co fro pro ad the co an Re (wa po we bri La as yo be	hen it comes to the form and function of the rridor, what's important to you?Using input on the community, owners of businesses and operties along the corridor, and a technical visory group, the project team will develop ultiple corridor designs, and then compare em to see how well they fulfill what the mmunity is looking for. (This process is called "alternatives analysis.") All designs will:+ effect all users and all modes of transportation alk, ride, roll).+ Accommodate planned opulation and traffic growth in Camas.+ Flow ell with the Lake-Everett roundabout and idge.+ Be able to link to the North Shore of acamas Lake in the future.Please rank the pects of the project that are most important to u, with 1 being the most important and 5 ing the least. (Please rank all options below in der of importance)	<ol> <li>Can be complete</li> <li>Minimize impact</li> <li>Improve safety</li> <li>Improve safety</li> <li>Improve safety</li> <li>Minimize impact</li> </ol>	t to properties of and mobility for and mobility for and mobility for	on the corridor drivers serious cyclists pedestrians	

					<b></b>
	Respondent No: 158		Responded At:	Dec 02, 2022 04:42:32 am	Item 1.
6	Login: Anonymous		Last Seen:		
	Enail: n/a		IP Address:	Dec 02, 2022 04:42:32 am	
	Eman: Il/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas	3.		
	project?				
Q2.	What form of travel do you use on the Everett	Drive			
	Street Corridor? Select all that apply.				
Q3.	How often do you travel the Everett Street	At least three	imes a week		
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Occasional tra	vel through the are	ea (other reasons)	
	Street Corridor? Select all that apply.				
Q5.	When it comes to the form and function of the	1. Improve cor	nections to nearby	y areas, such as parks, schools,	
	corridor, what's important to you?Using input	and downtown	-	,,,,,,,,	
	from the community, owners of businesses and	2. Can be com	pleted for a reaso	nable cost	
	properties along the corridor, and a technical		ety and mobility fo		
	advisory group, the project team will develop	•		rty access during construction	
	multiple corridor designs, and then compare		as" look and feel	, ,	
	them to see how well they fulfill what the				
	community is looking for. (This process is called				
	an "alternatives analysis.") All designs will:+				
	Reflect all users and all modes of transportation				
	(walk, ride, roll).+ Accommodate planned				
	population and traffic growth in Camas.+ Flow				
	well with the Lake-Everett roundabout and				
	bridge.+ Be able to link to the North Shore of				
	Lacamas Lake in the future.Please rank the				
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 159	Responded At: Dec 02, 2022 05:24:49 am
( 🕐 ) Login: Anonymous	Last Seen: Dec 02, 2022 05:24:49 am
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the	I live or own property on the corridor.
-	The of own property on the condor.
project?	
Q2. What form of travel do you use on the Everett	Walk
Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street	Daily
Corridor?	Daily
Comdol	
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City
Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
	Visiting of using business establishments on the compor
Q5. When it comes to the form and function of the	1. Minimize impact to properties on the corridor
corridor, what's important to you?Using input	2. Improve safety and mobility for drivers
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
properties along the corridor, and a technical	and downtown
advisory group, the project team will develop	4. Minimize impact to the environment
multiple corridor designs, and then compare	5. Maintain traffic flow and property access during construction
them to see how well they fulfill what the	
community is looking for. (This process is called	
an "alternatives analysis.") All designs will:+	
Reflect all users and all modes of transportation	
(walk, ride, roll).+ Accommodate planned	
population and traffic growth in Camas.+ Flow	
well with the Lake-Everett roundabout and	
bridge.+ Be able to link to the North Shore of	
Lacamas Lake in the future.Please rank the	
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

Respondent Nor Login: Anonym Email: n/a		Responded At Last Seen: IP Address:	: Dec 02, 2022 07:40:07 am Dec 02, 2022 07:40:07 am n/a	Item 1.
Q1. Which best describes y project?	rour interest in the	I live or own property on the cor	ridor.	
Q2. What form of travel do Street Corridor? Select	-	Drive		
Q3. How often do you trave Corridor?	I the Everett Street	Daily		
Q4. Why do you typically tr Street Corridor? Select	all that apply.	Commuting to/from work inside Recreation or use of recreation Visiting or using business estab	al facilities in the area	
properties along the co advisory group, the pro multiple corridor desig them to see how well th community is looking f an "alternatives analys Reflect all users and al (walk, ride, roll).+ Acco population and traffic g well with the Lake-Ever bridge.+ Be able to link Lacamas Lake in the fu aspects of the project to you, with 1 being the m	ant to you?Using input wners of businesses and pridor, and a technical bject team will develop ns, and then compare ney fulfill what the or. (This process is called is.") All designs will:+ I modes of transportation mmodate planned growth in Camas.+ Flow rett roundabout and t to the North Shore of ture.Please rank the hat are most important to	<ol> <li>Maintain traffic flow and prop</li> <li>Minimize impact to properties</li> <li>Improve lighting</li> <li>Minimize impact to the enviro</li> <li>Improve safety and mobility f</li> </ol>	on the corridor	

	Respondent No: 161 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Dec 02, 2022 08:16:13 am Dec 02, 2022 08:16:13 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Once a month	or less		
Q4.	Why do you typically travel or use the Everett	Going to/from s	chool		
<u> </u>	Street Corridor? Select all that apply.	-		facilities in the area	
Q5.	When it comes to the form and function of the	1. Can be com	oleted for a reasor	nable cost	
	corridor, what's important to you?Using input			y areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve safe	ety and mobility fo	r drivers	
	advisory group, the project team will develop	4. Improve parl	king		
	multiple corridor designs, and then compare	5. Has a "Cama	as" look and feel		
	them to see how well they fulfill what the	6. Minimize imp	pact to the environ	iment	
	community is looking for. (This process is called	7. Improve safe	ety and mobility fo	r pedestrians	
	an "alternatives analysis.") All designs will:+	8. Improve light	ting		
	Reflect all users and all modes of transportation	9. Improve safe	ety and mobility fo	r serious cyclists	
	(walk, ride, roll).+ Accommodate planned	10. Improve sa	fety and mobility f	or casual cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve sa	fety and mobility f	or wheelchair users	
	well with the Lake-Everett roundabout and	12. Minimize in	pact to properties	s on the corridor	
	bridge.+ Be able to link to the North Shore of	13. Minimize no	pise		
	Lacamas Lake in the future.Please rank the	14. Maintain tra	affic flow and prop	erty access during construction	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 162 Login: Anonymous Email: n/a	Responded At:         Dec 02, 2022 09:13:20 am           Last Seen:         Dec 02, 2022 09:13:20 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> </ol>

	Respondent No: 163 Login: Anonymous Email: n/a	Responded At Last Seen: IP Address:	: Dec 02, 2022 10:55:07 am Dec 02, 2022 10:55:07 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business estab	lishments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve parking		
	corridor, what's important to you?Using input	2. Has a "Camas" look and feel		
	from the community, owners of businesses and	3. Can be completed for a reas	onable cost	
	properties along the corridor, and a technical	4. Maintain traffic flow and prop	erty access during construction	
	advisory group, the project team will develop	5. Minimize noise		
	multiple corridor designs, and then compare	6. Minimize impact to the enviro	nment	
	them to see how well they fulfill what the	7. Improve connections to near	by areas, such as parks, schools,	
	community is looking for. (This process is called	and downtown		
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility f	or serious cyclists	
	Reflect all users and all modes of transportation	9. Improve safety and mobility f	or drivers	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility	for casual cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility	for wheelchair users	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility	for pedestrians	
	bridge.+ Be able to link to the North Shore of	13. Improve lighting		
	Lacamas Lake in the future.Please rank the	14. Minimize impact to propertie	es on the corridor	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

?	Respondent No: 164 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 02, 2022 11:27:23 am Dec 02, 2022 11:27:23 am n/a	Item 1.
Q1. Whick proje	h best describes your interest in the ct?	Other (please specify). I live in fern prairie		
	form of travel do you use on the Everett t Corridor? Select all that apply.	Bike – Casual Drive		
Q3. How Corrie	often do you travel the Everett Street dor?	At least three times a week		
-	do you typically travel or use the Everett t Corridor? Select all that apply.	Recreation or use of recreationa Visiting or using business establ Occasional travel through the ar	ishments on the corridor	
corrid from prope advis multij them comn an "a Refle (walk popul well v bridg Lacar aspec you, v	a it comes to the form and function of the dor, what's important to you?Using input the community, owners of businesses and erties along the corridor, and a technical ory group, the project team will develop ple corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called liternatives analysis.") All designs will:+ ct all users and all modes of transportation , ride, roll).+ Accommodate planned lation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the cts of the project that are most important to with 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>Can be completed for a reaso</li> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> <li>Minimize impact to properties</li> </ol>	or drivers or pedestrians or casual cyclists	

		r	
Respondent No: 165 Login: Anonymous Email: n/a	Responded At:DecLast Seen:DecIP Address:n/a	02, 2022 13:45:52 pm 02, 2022 13:45:52 pm	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	At least three times a week		
Q4. Why do you typically travel or use the Everett	Going to/from school		
Street Corridor? Select all that apply.	Recreation or use of recreational faciliti	es in the area	
	Occasional travel through the area (oth	er reasons)	
Q5. When it comes to the form and function of the	1. Maintain traffic flow and property acc	ess during construction	
corridor, what's important to you?Using input	2. Minimize impact to properties on the	corridor	
from the community, owners of businesses and	3. Can be completed for a reasonable of	cost	
properties along the corridor, and a technical	4. Minimize noise		
advisory group, the project team will develop	5. Minimize impact to the environment		
multiple corridor designs, and then compare	6. Has a "Camas" look and feel		
them to see how well they fulfill what the	7. Improve lighting		
community is looking for. (This process is called	8. Improve safety and mobility for driver	ſS	
an "alternatives analysis.") All designs will:+	9. Improve connections to nearby areas	s, such as parks, schools,	
Reflect all users and all modes of transportation	and downtown		
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for whe	elchair users	
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for pede	estrians	
well with the Lake-Everett roundabout and	12. Improve safety and mobility for case	ual cyclists	
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for series	ous cyclists	
Lacamas Lake in the future.Please rank the	14. Improve parking		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 166 Login: Anonymous Email: n/a	Responded At:         Dec 02, 2022 23:26:04 pm           Last Seen:         Dec 02, 2022 23:26:04 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No: 167 Login: Anonymous Email: n/a	Responded At:       Dec 03, 2022 18:41:27 pm         Last Seen:       Dec 03, 2022 18:41:27 pm         IP Address:       n/a	Item :
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to properties on the corridor</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

					Item 1
	Respondent No: 168		Responded At:	Dec 03, 2022 20:34:09 pm	
	Login: Anonymous		Last Seen:	Dec 03, 2022 20:34:09 pm	
	Email: n/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas	3.		
	project?				
Q2.	What form of travel do you use on the Everett	Drive			
	Street Corridor? Select all that apply.				
03	How often do you travel the Everett Street	Daily			
	Corridor?	Dany			
Q4.	Why do you typically travel or use the Everett	Commuting to	from work inside c	r outside of City	
	Street Corridor? Select all that apply.	Going to/from	school		
		Recreation or	use of recreational	facilities in the area	
		Occasional tra	vel through the are	ea (other reasons)	
05	When it comes to the form and function of the	1 Improve saf	ety and mobility fo	r drivers	
	corridor, what's important to you?Using input			/ areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown	-		
	properties along the corridor, and a technical	3. Improve par			
	advisory group, the project team will develop	4. Improve ligh	-		
	multiple corridor designs, and then compare			r wheelchair users	
	them to see how well they fulfill what the	-	pact to properties		
	community is looking for. (This process is called	7. Minimize no			
	an "alternatives analysis.") All designs will:+	8. Has a "Carr	as" look and feel		
	Reflect all users and all modes of transportation	9. Can be com	pleted for a reaso	nable cost	
	(walk, ride, roll).+ Accommodate planned	10. Maintain tr	affic flow and prop	erty access during construction	
	population and traffic growth in Camas.+ Flow	11. Minimize ir	npact to the envirc	nment	
	well with the Lake-Everett roundabout and	12. Improve sa	afety and mobility f	or serious cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve sa	afety and mobility f	or casual cyclists	
	Lacamas Lake in the future.Please rank the	14. Improve sa	afety and mobility f	or pedestrians	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	_	
Respondent No: 169 Login: Anonymous Email: n/a	Responded At:         Dec 04, 2022 09:34:00 am           Last Seen:         Dec 04, 2022 09:34:00 am           IP Address:         n/a	ltem
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>	

order of importance)

Respondent No: 170		Responded At:	Dec 04, 2022 15:57:40 pm	lten
Login: Anonymous		Last Seen:	Dec 04, 2022 15:57:40 pm	
Email: n/a		IP Address:	n/a	
21. Which best describes your interest in the	I live in Camas			
project?				
22. What form of travel do you use on the Everett	Walk			
Street Corridor? Select all that apply.	Run			
	Drive			
23. How often do you travel the Everett Street	At least three ti	imes a week		
Corridor?				
24. Why do you typically travel or use the Everett			facilities in the area	
Street Corridor? Select all that apply.	Occasional trav	vel through the are	ea (other reasons)	
25. When it comes to the form and function of the	1. Improve safe	ety and mobility fo	r pedestrians	
corridor, what's important to you?Using input	2. Improve con	nections to nearby	y areas, such as parks, schools,	
from the community, owners of businesses and	and downtown			
properties along the corridor, and a technical	3. Improve safe	ety and mobility fo	r casual cyclists	
advisory group, the project team will develop	4. Improve safe	ety and mobility fo	r serious cyclists	
multiple corridor designs, and then compare	5. Improve safe	ety and mobility fo	r wheelchair users	
them to see how well they fulfill what the				
community is looking for. (This process is called				
an "alternatives analysis.") All designs will:+				
Reflect all users and all modes of transportation				
(walk, ride, roll).+ Accommodate planned				
population and traffic growth in Camas.+ Flow				
well with the Lake-Everett roundabout and				
bridge.+ Be able to link to the North Shore of				
Lacamas Lake in the future.Please rank the				
aspects of the project that are most important to				
you, with 1 being the most important and 5				
being the least. (Please rank all options below in				
order of importance)				

	r -	
Respondent No: 171 Login: Anonymous Email: n/a	Responded At:         Dec 05, 2022 10:18:42 am           Last Seen:         Dec 05, 2022 10:18:42 am           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses an properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is call an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important you, with 1 being the most important and 5 being the least. (Please rank all options below order of importance)	<ul> <li>2. Minimize impact to the environment</li> <li>3. Improve safety and mobility for drivers</li> <li>4. Has a "Camas" look and feel</li> <li>5. Minimize noise</li> <li>6. Maintain traffic flow and property access during construction</li> </ul>	

Respondent No: 172 Login: Anonymous Email: n/a	Responded At:         Dec 05, 2022 18:21:23 pm           Last Seen:         Dec 05, 2022 18:21:23 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve parking</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for serious cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> </ol>	

	?	Respondent No: 173 Login: Anonymous Email: n/a	L	Responded At: .ast Seen: P Address:	Dec 05, 2022 19:11:09 pm Dec 05, 2022 19:11:09 pm n/a	ltem 1.
Q1.	Which projec	best describes your interest in the st?	Other (please sp I live 2 blocks fro	.,		
Q2.		form of travel do you use on the Everett Corridor? Select all that apply.	Walk Drive			
Q3.	How o Corrid	ften do you travel the Everett Street lor?	At least three tim	es a week		
Q4.	-	lo you typically travel or use the Everett Corridor? Select all that apply.			facilities in the area ea (other reasons)	
Q5.	corrid from t prope adviso multip them t comm an "al Reflec (walk, popula well w bridge Lacam	it comes to the form and function of the or, what's important to you?Using input he community, owners of businesses and rties along the corridor, and a technical ory group, the project team will develop ble corridor designs, and then compare to see how well they fulfill what the nunity is looking for. (This process is called ternatives analysis.") All designs will:+ et all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow with the Lake-Everett roundabout and e.+ Be able to link to the North Shore of mas Lake in the future.Please rank the ts of the project that are most important to	and downtown 3. Minimize impa 4. Minimize impa 5. Maintain traffic 6. Improve safety 7. Can be comple 8. Minimize noise 9. Improve safety 10. Improve park 11. Improve safe	ections to nearby ct to the environ ct to properties of flow and prope v and mobility for eted for a reason v and mobility for ing ty and mobility for ity and mobility for is and mobility for is a construction ty and mobility for is a construction to a constructio	y areas, such as parks, schools, iment on the corridor rty access during construction r pedestrians nable cost	

you, with 1 being the most important and 5 being the least. (Please rank all options below in

order of importance)

Respondent No: 174 Login: Anonymous Email: n/a	Responded At:         Dec 06, 2022 08:14:32 am           Last Seen:         Dec 06, 2022 08:14:32 am           IP Address:         n/a	Item 1.	
Q1. Which best describes your interest in the	I live or own property on the corridor.		
project?			
Q2. What form of travel do you use on the Everett	Walk		
Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City		
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area		
	Visiting or using business establishments on the corridor		
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians		
corridor, what's important to you?Using input	2. Improve safety and mobility for drivers		
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,		
properties along the corridor, and a technical	and downtown		
advisory group, the project team will develop	4. Maintain traffic flow and property access during construction		
multiple corridor designs, and then compare	5. Improve safety and mobility for wheelchair users		
them to see how well they fulfill what the	6. Improve parking		
community is looking for. (This process is called	7. Improve safety and mobility for casual cyclists		
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for serious cyclists		
Reflect all users and all modes of transportation	9. Minimize impact to properties on the corridor		
(walk, ride, roll).+ Accommodate planned	10. Minimize impact to the environment		
population and traffic growth in Camas.+ Flow	11. Improve lighting		
well with the Lake-Everett roundabout and	12. Minimize noise		
bridge.+ Be able to link to the North Shore of	13. Can be completed for a reasonable cost		
Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 175 Login: Anonymous Email: n/a	Responded At:         Dec 06, 2022 08:47:54 am           Last Seen:         Dec 06, 2022 08:47:54 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for vheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No: 176 Login: Anonymous Email: n/a       Respondent XI: Dec 06, 2022 16:18:16 pm         Last Seen:       Dec 06, 2022 16:18:16 pm         II Which best describes your interest in the project?       II we in Camas.         21. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         23. How often do you travel the Everett Street Corridor?       Daily         24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Going to/from school         25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the compare them to see how well they fulfill what the comparison population and traffic growth in Gamas. Flow well with the Lake-Everet troundabout and bridge. Be able to link to the North Shore of Lacamas Lake In the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all opt								
project?         Q2.       What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3.       How often do you travel the Everett Street Corridor?       Daily         Q4.       Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Going to/from school         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop them to see how well they fuffill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Improve safety and mobility for drivers an "alternatives analysis.") All designs will:+         8.       Improve parking population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and properties of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       1. Improve safety and mobility for serious cyclists 14. Improve safety and mobility for serious cyclists		?	Login: Anonymous			Last Seen:	Dec 06, 2022 16:18:16 pm	Item 1.
Street Corridor? Select all that apply.       Daily         C3.       How often do you travel the Everett Street Corridor?       Daily         C4.       Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Going to/from school         C5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Improve safely and mobility for podestrians         8.       Improve parking       9. Has a "Camas" look and feel         10. Minimize noise       10. Minimize noise         11. Minimize impact to the environment       12. Improve safely and mobility for wheelchair users         13. Improve safely and mobility for wheelchair users       13. Improve safely and mobility for pedestrians         10. Minimize noise       11. Minimize noise         11. Minimize noise       13. Improve safely and mobility for wheelchair users         13. Improve safely and mobility for wheelchair users       13. Improve safely and mobility for serious cyclists         14. Improve safely and mobility for serious cyclists       14. Improve safely and mobility for serious cyclists         14. Improve safely and mobility for serious cyclists       14. Impro	Q1.		-	l live ir	n Camas			
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Going to/from schoolQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned projulation and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inGoing to/from schoolQ5. When it comes to the form and function of the corridor, what's important and 5 being the least. (Please rank all options below in1. Improve safety and mobility for serious cyclistsQ6. Why do you typically and motion and traffic growth in Camas.+ Flow you, with 1 being the most important to you, with 1 being the most important to you, with 1 being the most important to you, with 1 being the most important toGoing to/from schoolQ6. Why do you typical to the environment tupical to the project that are most important to you, with 1 being the most important to you, with 1 being the most important toGoing to/from school tupical to the project that are most important to you with 1 being the most important to you with 1 being the most important toGoing to/from school tupical to the pr	Q2.		-	Drive				
Street Corridor? Select all that apply.         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop advisory group, the project team will develop 4. Improve safety and mobility for drivers 4. Improve lighting 5. Can be completed for a reasonable cost 6. Minimize impact to properties on the corridor community is looking for. (This process is called 7. Improve safety and mobility for pedestrians an "alternatives analysis.") All designs will:+       8. Improve safety and mobility for pedestrians 8. Improve safety and mobility for pedestrians 8. Improve parking 9. Has a "Camas" look and feel 10. Minimize noise 10. Minimize noise 11. Minimize noise 12. Improve safety and mobility for wheelchair users 13. Improve safety and mobility for serious cyclists 14. Improve safety and mobi	Q3.		-	Daily				
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inand downtown 2. Maintain traffic flow and property access during construction 3. Improve safety and mobility for drivers 4. Improve lightingadvisory group, the project team will develop multiple corridor designs, and then compare to the solution of the project that are most important and 5 being the least. (Please rank all options below inand downtown2. Maintain traffic flow and property access during construction 3. Improve safety and mobility for serious cyclists	Q4.			Going	to/from s	school		
properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ 8. Improve parking3. Improve safety and mobility for driversReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in3. Improve safety and mobility for drivers 4. Improve safety and mobility for drivers 4. Improve safety and mobility for drivers		corrid	or, what's important to you?Using input	and do	owntown			3
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in6. Minimize impact to properties on the corridor6. Minimize impact to properties on the corridor7. Improve safety and mobility for pedestrians 8. Improve parking9. Has a "Camas" look and feel 10. Minimize noise10. Minimize noise11. Minimize impact to the environment 12. Improve safety and mobility for wheelchair users 13. Improve safety and mobility for casual cyclists 14. Improve safety and mobility for serious cyclists		prope adviso	rties along the corridor, and a technical ory group, the project team will develop	3. Imp 4. Imp	rove safe rove ligh	ety and mobility fo	r drivers	
Reflect all users and all modes of transportation9. Has a "Camas" look and feel(walk, ride, roll).+ Accommodate planned10. Minimize noisepopulation and traffic growth in Camas.+ Flow11. Minimize impact to the environmentwell with the Lake-Everett roundabout and12. Improve safety and mobility for wheelchair usersbridge.+ Be able to link to the North Shore of13. Improve safety and mobility for casual cyclistsLacamas Lake in the future.Please rank the14. Improve safety and mobility for serious cyclistsaspects of the project that are most important to14. Improve safety and mobility for serious cyclistsyou, with 1 being the most important and 5being the least. (Please rank all options below in		them t	to see how well they fulfill what the	6. Min	imize imp	pact to properties	on the corridor	
population and traffic growth in Camas.+ Flow11. Minimize impact to the environmentwell with the Lake-Everett roundabout and12. Improve safety and mobility for wheelchair usersbridge.+ Be able to link to the North Shore of13. Improve safety and mobility for casual cyclistsLacamas Lake in the future.Please rank the14. Improve safety and mobility for serious cyclistsaspects of the project that are most important toYou, with 1 being the most important and 5being the least. (Please rank all options below inYou		Reflec	t all users and all modes of transportation	n 9. Has	s a "Cama	as" look and feel		
Lacamas Lake in the future.Please rank the       14. Improve safety and mobility for serious cyclists         aspects of the project that are most important to       you, with 1 being the most important and 5         being the least. (Please rank all options below in		popula well w	ation and traffic growth in Camas.+ Flow ith the Lake-Everett roundabout and	11. Mi 12. Im	nimize in prove sa	npact to the enviro fety and mobility f	or wheelchair users	
being the least. (Please rank all options below in		Lacar aspec	nas Lake in the future.Please rank the ts of the project that are most important	14. lm	•		•	
		being	the least. (Please rank all options below	n				

	Respondent No: 177 Login: Anonymous Email: n/a	Responded At Last Seen: IP Address:	: Dec 06, 2022 16:36:12 pm Dec 06, 2022 16:36:12 pm n/a	ltem 1.		
Q1.	Which best describes your interest in the project?	I live in Camas.				
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive				
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week				
Q4.	Why do you typically travel or use the Everett	Visiting or using business estab	lishments on the corridor			
	Street Corridor? Select all that apply.	Occasional travel through the a				
		-				
Q5.	When it comes to the form and function of the	1. Improve connections to near	by areas, such as parks, schools,			
	corridor, what's important to you?Using input	and downtown				
	from the community, owners of businesses and	2. Improve lighting				
	properties along the corridor, and a technical	3. Improve safety and mobility	or casual cyclists			
	advisory group, the project team will develop	4. Improve safety and mobility	or pedestrians			
	multiple corridor designs, and then compare	5. Improve parking				
	them to see how well they fulfill what the	6. Has a "Camas" look and feel				
	community is looking for. (This process is called	7. Can be completed for a reas	onable cost			
	an "alternatives analysis.") All designs will:+	8. Minimize impact to the enviro	onment			
	Reflect all users and all modes of transportation	9. Minimize impact to properties	s on the corridor			
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility	for serious cyclists			
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility	for drivers			
	well with the Lake-Everett roundabout and	12. Minimize noise				
	bridge.+ Be able to link to the North Shore of	13. Maintain traffic flow and pro	perty access during construction			
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility	for wheelchair users			
	aspects of the project that are most important to					
	you, with 1 being the most important and 5					
	being the least. (Please rank all options below in					
	order of importance)					

Responded At:         Dec 06, 2022 16:54:19 pm           Last Seen:         Dec 06, 2022 16:54:19 pm           IP Address:         n/a
I live in Camas.
Walk Drive
Daily
Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> </ol>

Respondent No: 179       Responded At: Dec 06, 2022 17:20:16 pm         Login: Anonymous       Last Seen: Dec 06, 2022 17:20:16 pm         Email: n/a       IP Address: n/a         Q1. Which best describes your interest in the project?       I live in Camas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Bike – Casual Drive         Q3. How often do you travel the Everett Street Corridor?       Daily
project?         Q2. What form of travel do you use on the Everett Street       Bike – Casual Drive         Q3. How often do you travel the Everett Street       Daily
Street Corridor? Select all that apply.     Drive       Q3. How often do you travel the Everett Street     Daily
Q4. Why do you typically travel or use the EverettGoing to/from schoolStreet Corridor? Select all that apply.Recreation or use of recreational facilities in the areaOccasional travel through the area (other reasons)
Q5.When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to1. Improve safety and mobility for drivers 2. Minimize impact to properties on the corridor 3. Has a "Camas" look and feel 4. Maintain traffic flow and property access during construction 5. Can be completed for a reasonable cost 6. Minimize impact to the environment 7. Improve lighting 8. Minimize noisean "alternatives analysis.") All designs will:+ population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to1. Improve safety and mobility for casual cyclists 14. Improve safety and mobility for casual cyclists
you, with 1 being the most important and 5

	Bonondant No. 190	Responded At: Dec 06, 2022 19:20:20 pm
6	Respondent No: 180	Responded At: Dec 06, 2022 18:30:29 pm
	Login: Anonymous	Last Seen: Dec 06, 2022 18:30:29 pm
	Email: n/a	IP Address: n/a
Q1.	Which best describes your interest in the	I live in Camas.
	project?	
Q2.	What form of travel do you use on the Everett	Drive
	Street Corridor? Select all that apply.	
00		
Q3.	How often do you travel the Everett Street	Once a month or less
	Corridor?	
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area
<b>C</b>	Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Minimize impact to the environment
	corridor, what's important to you?Using input	2. Minimize impact to properties on the corridor
	from the community, owners of businesses and	d 3. Can be completed for a reasonable cost
	properties along the corridor, and a technical	4. Improve safety and mobility for drivers
	advisory group, the project team will develop	5. Improve connections to nearby areas, such as parks, schools,
	multiple corridor designs, and then compare	and downtown
	them to see how well they fulfill what the	6. Improve lighting
	community is looking for. (This process is calle	ed 7. Improve parking
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for serious cyclists
	Reflect all users and all modes of transportation	9. Improve safety and mobility for casual cyclists
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for pedestrians
	well with the Lake-Everett roundabout and	12. Minimize noise
	bridge.+ Be able to link to the North Shore of	13. Maintain traffic flow and property access during construction
	Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel
	aspects of the project that are most important t	to
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below i	in
	order of importance)	

	Respondent No: 181		Responded At:	Dec 06, 2022 18:30:33 pm	Item 1.
(	2 Login: Anonymous		Last Seen:	Dec 06, 2022 18:30:33 pm	
	Email: n/a		IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.			
	project?				
02	What form of travel do you use on the Everett	Drive			
QZ.	Street Corridor? Select all that apply.	Diive			
	cheet contact i colect an that apply.				
Q3.	How often do you travel the Everett Street	At least three tin	nes a week		
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Visiting or using	business establi	shments on the corridor	
	Street Corridor? Select all that apply.				
Q5.	When it comes to the form and function of the	1. Improve safet	ty and mobility for	r drivers	
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,			
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve parking			
	advisory group, the project team will develop	4. Improve lighting			
	multiple corridor designs, and then compare	5. Improve safet	ty and mobility for	r pedestrians	
	them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists			
	community is looking for. (This process is called	7. Improve safet	ty and mobility for	r serious cyclists	
	an "alternatives analysis.") All designs will:+	8. Minimize impa	act to properties of	on the corridor	
	Reflect all users and all modes of transportation	9. Has a "Cama	s" look and feel		
	(walk, ride, roll).+ Accommodate planned	10. Minimize no	ise		
	population and traffic growth in Camas.+ Flow	11. Can be com	pleted for a reaso	onable cost	
	well with the Lake-Everett roundabout and	12. Maintain traf	fic flow and prop	erty access during construction	
	bridge.+ Be able to link to the North Shore of	13. Improve safe	ety and mobility fo	or wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Minimize im	pact to the enviro	nment	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

(?	Respondent No: 182 Login: Anonymous		Responded At: Last Seen:	Dec 06, 2022 18:44:06 pm Dec 06, 2022 18:44:06 pm	Item :
	Email: n/a		IP Address:	n/a	
	/hich best describes your interest in the roject?	I live in Camas			
Q2. W	/hat form of travel do you use on the Everett	Bike – Casual			
Si	treet Corridor? Select all that apply.	Drive			
	ow often do you travel the Everett Street orridor?	Daily			
Q4. W	/hy do you typically travel or use the Everett	Commuting to/	from work inside c	r outside of City	
Si	treet Corridor? Select all that apply.	Recreation or u	use of recreational	facilities in the area	
		Visiting or usin	g business establi	shments on the corridor	
Q5. W	/hen it comes to the form and function of the	1. Improve safe	ety and mobility fo	r pedestrians	
C	orridor, what's important to you?Using input	2. Improve safe	ety and mobility fo	r wheelchair users	
fr	om the community, owners of businesses and	3. Improve safe	ety and mobility fo	r casual cyclists	
рі	roperties along the corridor, and a technical	-	ety and mobility fo	-	
	dvisory group, the project team will develop	-	ety and mobility fo		
	ultiple corridor designs, and then compare			rty access during construction	
	nem to see how well they fulfill what the		as" look and feel		
	ommunity is looking for. (This process is called		pact to the environ	iment	
	n "alternatives analysis.") All designs will:+	9. Improve ligh	-		
	eflect all users and all modes of transportation	•		by areas, such as parks, schools	3
	valk, ride, roll).+ Accommodate planned	and downtown			
•	opulation and traffic growth in Camas.+ Flow		npact to properties		
	ell with the Lake-Everett roundabout and		npleted for a reaso	Dhadle Cost	
	ridge.+ Be able to link to the North Shore of	13. Minimize n			
	acamas Lake in the future.Please rank the	14. Improve pa	unity		
	spects of the project that are most important to				
-	ou, with 1 being the most important and 5				
	eing the least. (Please rank all options below in				
0	rder of importance)				

Responded At: Last Seen: IP Address:	Dec 06, 2022 18:47:32 pm Dec 06, 2022 18:47:32 pm n/a	Item 1.
I live in Camas.		
Walk Bike – Casual Drive		
Once a month or less		
<ul> <li>and downtown</li> <li>2. Improve safety and mobility for</li> <li>3. Improve parking</li> <li>4. Maintain traffic flow and proper</li> <li>5. Improve lighting</li> <li>6. Has a "Camas" look and feel</li> <li>7. Improve safety and mobility for</li> <li>8. Improve safety and mobility for</li> <li>9. Can be completed for a reason</li> <li>10. Minimize impact to propertien</li> <li>11. Minimize noise</li> <li>12. Improve safety and mobility for</li> </ul>	or drivers erty access during construction or pedestrians or wheelchair users mable cost s on the corridor for casual cyclists onment	
	Last Seen: IP Address: IP Address: I live in Camas. Walk Bike – Casual Drive Once a month or less Going to/from school Recreation or use of recreationa Visiting or using business establ 1. Improve connections to nearb and downtown 2. Improve safety and mobility for 3. Improve parking 4. Maintain traffic flow and proper 5. Improve lighting 6. Has a "Camas" look and feel 7. Improve safety and mobility for 8. Improve safety and mobility for 9. Can be completed for a reaso 10. Minimize impact to propertie 11. Minimize noise 12. Improve safety and mobility	IP Address: n/a I live in Camas. Walk Bike – Casual Drive Once a month or less Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor 1. Improve connections to nearby areas, such as parks, schools, and downtown 2. Improve safety and mobility for drivers 3. Improve parking 4. Maintain traffic flow and property access during construction 5. Improve lighting 6. Has a "Camas" look and feel 7. Improve safety and mobility for pedestrians 8. Improve safety and mobility for wheelchair users 9. Can be completed for a reasonable cost 10. Minimize impact to properties on the corridor

	Respondent No: 184	Responded At: Dec 06, 2022 19:21:19 pm	lter
	Login: Anonymous	Last Seen: Dec 06, 2022 19:21:19 pm	
	Email: n/a	IP Address: n/a	
QT.	Which best describes your interest in the project?	I live or own property on the corridor.	
Q2.	What form of travel do you use on the Everett	Walk	
	Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street	Daily	
	Corridor?		
Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City	
	Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
		Visiting or using business establishments on the corridor	
0.5			
Q5.	When it comes to the form and function of the	1. Minimize impact to properties on the corridor	
	corridor, what's important to you?Using input	2. Maintain traffic flow and property access during construction	
	from the community, owners of businesses and	3. Can be completed for a reasonable cost	
	properties along the corridor, and a technical	4. Has a "Camas" look and feel	
	advisory group, the project team will develop	5. Minimize noise	
	multiple corridor designs, and then compare	6. Improve lighting	
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,	
	community is looking for. (This process is called	and downtown	
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for pedestrians	
	Reflect all users and all modes of transportation	9. Improve safety and mobility for wheelchair users	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for casual cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for serious cyclists	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for drivers	
	bridge.+ Be able to link to the North Shore of	13. Improve parking	
	Lacamas Lake in the future.Please rank the	14. Minimize impact to the environment	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

	Respondent No: 185 Login: Anonymous Email: n/a	Responded At:         Dec 06, 2022 20:34:48 pm           Last Seen:         Dec 06, 2022 20:34:48 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for drivers
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,
	from the community, owners of businesses and	and downtown
	properties along the corridor, and a technical	3. Improve lighting
	advisory group, the project team will develop	4. Has a "Camas" look and feel
	multiple corridor designs, and then compare	5. Can be completed for a reasonable cost
	them to see how well they fulfill what the	6. Maintain traffic flow and property access during construction
	community is looking for. (This process is called	7. Minimize impact to properties on the corridor
	an "alternatives analysis.") All designs will:+	8. Minimize impact to the environment
	Reflect all users and all modes of transportation	9. Minimize noise
	(walk, ride, roll).+ Accommodate planned	10. Improve parking
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for pedestrians
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for serious cyclists
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for casual cyclists
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

	Respondent No: 186		Responded At:	Dec 06, 2022 20:54:16 pm	lte
(	Login: Anonymous		Last Seen:	Dec 06, 2022 20:54:16 pm	
	Email: n/a		IP Address:	n/a	
01	Which best describes your interest in the	l live in Camas			
QI.	project?	The in Gamas	•		
Q2.	What form of travel do you use on the Everett	Walk			
	Street Corridor? Select all that apply.	Run			
		Bike – Casual			
		Bike – Serious			
		Drive			
		2			
Q3.	How often do you travel the Everett Street	Daily			
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Going to/from	school		
	Street Corridor? Select all that apply.	Recreation or	use of recreational	facilities in the area	
		Visiting or usin	g business establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve cor	nections to nearby	y areas, such as parks, school	З,
	corridor, what's important to you?Using input	and downtown			
	from the community, owners of businesses and	2. Improve saf	ety and mobility fo	r pedestrians	
	properties along the corridor, and a technical	3. Improve saf	ety and mobility fo	r casual cyclists	
	advisory group, the project team will develop	4. Improve par	king		
	multiple corridor designs, and then compare	5. Has a "Cam	as" look and feel		
	them to see how well they fulfill what the	6. Improve saf	ety and mobility fo	r drivers	
	community is looking for. (This process is called	7. Minimize im	pact to the environ	iment	
	an "alternatives analysis.") All designs will:+		pleted for a reasor		
	Reflect all users and all modes of transportation	9. Maintain tra	ffic flow and prope	rty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Minimize n			
	population and traffic growth in Camas.+ Flow	11. Improve lig	-		
	well with the Lake-Everett roundabout and		npact to properties		
	bridge.+ Be able to link to the North Shore of	-		or wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Improve sa	tfety and mobility f	or serious cyclists	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in order of importance)				

	Respondent No: 187 Login: Anonymous Email: n/a	Responded At:         Dec 06, 2022 20:54:28 pr           Last Seen:         Dec 06, 2022 20:54:28 pr           IP Address:         n/a	
Q1.	Which best describes your interest in the project?	I live in Camas.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street Corridor?	Once a month or less	
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for drivers	
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, sch	iools,
	from the community, owners of businesses and	and downtown	
	properties along the corridor, and a technical	3. Has a "Camas" look and feel	
	advisory group, the project team will develop	4. Improve lighting	
	multiple corridor designs, and then compare	5. Minimize impact to the environment	
	them to see how well they fulfill what the	6. Can be completed for a reasonable cost	
	community is looking for. (This process is called	7. Maintain traffic flow and property access during construct	ion
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for pedestrians	
	Reflect all users and all modes of transportation	9. Improve safety and mobility for casual cyclists	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for serious cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for wheelchair users	
	well with the Lake-Everett roundabout and	12. Improve parking	
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor	
	Lacamas Lake in the future.Please rank the	14. Minimize noise	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Respondent No: 188 Login: Anonymous Email: n/a	Responded At:         Dec 06, 2022 21:19:50 pm           Last Seen:         Dec 06, 2022 21:19:50 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> </ol>

	Respondent No: 189 Login: Anonymous Email: n/a	Respon Last Sec IP Addre	en:	Dec 07, 2022 05:37:05 am Dec 07, 2022 05:37:05 am n/a	Item 1.
	Which best describes your interest in the project?	I live in Camas.			
	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive			
	How often do you travel the Everett Street Corridor?	Daily			
	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school			
Q5.	When it comes to the form and function of the	1. Improve safety and m	obility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve connections	to nearb	y areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve parking			
	advisory group, the project team will develop	4. Improve lighting			
	multiple corridor designs, and then compare	5. Minimize noise			
	them to see how well they fulfill what the	6. Has a "Camas" look a	nd feel		
	community is looking for. (This process is called	7. Maintain traffic flow ar	nd prope	rty access during construction	
	an "alternatives analysis.") All designs will:+	8. Improve safety and m	obility fo	r drivers	
	Reflect all users and all modes of transportation	9. Improve safety and m	obility fo	r wheelchair users	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and r	nobility f	or casual cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve safety and r	nobility f	or serious cyclists	
	well with the Lake-Everett roundabout and	12. Minimize impact to p	roperties	s on the corridor	
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to the	ne enviro	onment	
	Lacamas Lake in the future.Please rank the	14. Can be completed for	or a reaso	onable cost	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

-	
Responded At:         Dec 07, 2022 05:46:24 am           Last Seen:         Dec 07, 2022 05:46:24 am           IP Address:         n/a	Item 1.
I live in Camas.	
Drive	
At least three times a week	
Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
	Last Seen:Dec 07, 2022 05:46:24 amIP Address:n/aI live in Camas

		-
Respondent No: 191 Login: Anonymous Email: n/a	Responded At:         Dec 07, 2022 07:05:40 am           Last Seen:         Dec 07, 2022 07:05:40 am           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett	Walk	
Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City	
Street Corridor? Select all that apply.	Going to/from school	
	Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians	
corridor, what's important to you?Using input	2. Improve safety and mobility for drivers	
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, school	S,
properties along the corridor, and a technical	and downtown	
advisory group, the project team will develop	4. Improve parking	
multiple corridor designs, and then compare	5. Improve lighting	
them to see how well they fulfill what the	6. Maintain traffic flow and property access during construction	
community is looking for. (This process is called	7. Has a "Camas" look and feel	
an "alternatives analysis.") All designs will:+	8. Minimize impact to the environment	
Reflect all users and all modes of transportation	9. Improve safety and mobility for serious cyclists	
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for casual cyclists	
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for wheelchair users	
well with the Lake-Everett roundabout and	12. Minimize noise	
bridge.+ Be able to link to the North Shore of	13. Can be completed for a reasonable cost	
Lacamas Lake in the future.Please rank the	14. Minimize impact to properties on the corridor	
aspects of the project that are most important to		
you, with 1 being the most important and 5		
being the least. (Please rank all options below in		
order of importance)		

Respondent No: 192 Login: Anonymous Email: n/a       Responded At: Last Seen: Email: n/a       Dec 07, 2022 07:47:06 am Last Seen: Dec 07, 2022 07:47:06 am IP Address: n/a         21. Which best describes your interest in the project?       I work in Camas.         22. What form of travel do you use on the Everett Street Corridor? Select all that apply.       I work in Camas.         23. How often do you travel the Everett Street Corridor?       Daily         24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City         25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge-t Be abe to link to the North Shore Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)       I. Minimize impact to the environment						
project?22What form of travel do you use on the Everett Street Corridor? Select all that apply.Drive23How often do you travel the Everett Street Corridor?Daily24Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City25When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will-* Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important and 5 being the least. (Please rank all options below in1. Minimize impact to the environment	?	Login: Anonymous		Last Seen:	Dec 07, 2022 07:47:06 am	Item 1.
Street Corridor? Select all that apply.23. How often do you travel the Everett Street Corridor?Daily24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas- Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in1. Minimize impact to the environment		-	I work in Cama	as.		
Corridor?24. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inCommuting to/from work inside or outside of CityCommuting to /from work inside or outside of City		-	Drive			
Street Corridor? Select all that apply.         25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop       1. Minimize noise         3. Maintain traffic flow and property access during construction       4. Improve safety and mobility for casual cyclists         advisory group, the project team will develop       5. Improve connections to nearby areas, such as parks, schools, and downtown         community is looking for. (This process is called an "alternatives analysis.") All designs will:+       8. Improve safety and mobility for serious cyclists         9. Improve safety and mobility for drivers       9. Improve safety and mobility for drivers         (walk, ride, roll).+ Accommodate planned       10. Improve safety and mobility for drivers         10. Improve safety and mobility for properties on the corridor       12. Has a "Carmas" look and feel         bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to you, with 1 being the most important to you, with 1 being the most important and 5       Improve to the environment		-	Daily			
corridor, what's important to you?Using input2. Improve lightingfrom the community, owners of businesses and properties along the corridor, and a technical3. Maintain traffic flow and property access during constructionadvisory group, the project team will develop5. Improve safety and mobility for wheelchair usersmultiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Improve connections to nearby areas, such as parks, schools, and downtownReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in2. Improve safety and mobility for heavening	-		Commuting to,	/from work inside c	or outside of City	
from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in3. Maintain traffic flow and property access during construction 4. Improve safety and mobility for casual cyclists 5. Improve safety and mobility for wheelchair users 6. Improve connections to nearby areas, such as parks, schools, and downtown3. Maintain traffic flow and property access during construction 4. Improve safety and mobility for wheelchair users 6. Improve connections to nearby areas, such as parks, schools, and downtown4. Improve safety and mobility for serious cyclists5. Improve safety and mobility for drivers 10. Improve safety and mobility for pedestrians 11. Can be completed for a reasonable cost 12. Has a "Camas" look and feel 13. Minimize impact to properties on the corridor 14. Minimize impact to the environment4. Improve safety and mobility for pedestrians 13. Minimize impact to the environment	Q5. Whe	n it comes to the form and function of the	1. Minimize no	ise		
properties along the corridor, and a technical advisory group, the project team will develop4. Improve safety and mobility for casual cyclistsadvisory group, the project team will develop5. Improve safety and mobility for wheelchair usersmultiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Improve safety and mobility for casual cyclists 5. Improve safety and mobility for casual cyclists and downtown4. Improve safety and mobility for vers (Malk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Improve safety and mobility for casual cyclists 9. Improve safety and mobility for drivers 10. Improve safety and mobility for predestrians 11. Can be completed for a reasonable cost 13. Minimize impact to properties on the corridor 14. Minimize impact to the environment	corri	dor, what's important to you?Using input	2. Improve ligh	nting		
advisory group, the project team will develop5. Improve safety and mobility for wheelchair usersmultiple corridor designs, and then compare6. Improve connections to nearby areas, such as parks, schools,them to see how well they fulfill what theand downtowncommunity is looking for. (This process is called7. Improve parkingan "alternatives analysis.") All designs will:+8. Improve safety and mobility for serious cyclistsReflect all users and all modes of transportation9. Improve safety and mobility for drivers(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for pedestrianspopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Has a "Camas" look and feelbridge.+ Be able to link to the North Shore of13. Minimize impact to properties on the corridorLacamas Lake in the future.Please rank the14. Minimize impact to the environmentaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in5	from	the community, owners of businesses and	3. Maintain tra	ffic flow and prope	rty access during construction	
multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+6. Improve connections to nearby areas, such as parks, schools, and downtownan "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in6. Improve connections to nearby areas, such as parks, schools, and downtown6. Improve safety and mobility for serious cyclists 9. Improve safety and mobility for serious cyclists 9. Improve safety and mobility for drivers 10. Improve safety and mobility for pedestrians 11. Can be completed for a reasonable cost 12. Has a "Camas" look and feel 13. Minimize impact to properties on the corridor 14. Minimize impact to the environment	prop	erties along the corridor, and a technical	4. Improve saf	ety and mobility fo	r casual cyclists	
them to see how well they fulfill what theand downtowncommunity is looking for. (This process is called7. Improve parkingan "alternatives analysis.") All designs will:+8. Improve safety and mobility for serious cyclistsReflect all users and all modes of transportation9. Improve safety and mobility for drivers(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for pedestrianspopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Has a "Camas" look and feelbridge.+ Be able to link to the North Shore of13. Minimize impact to properties on the corridorLacamas Lake in the future.Please rank the14. Minimize impact to the environmentaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in5	advis	sory group, the project team will develop	5. Improve saf	ety and mobility fo	r wheelchair users	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Improve parkingan "alternatives analysis.") All designs will:+8. Improve safety and mobility for serious cyclistsReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Improve safety and mobility for pedestrianspopulation and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and11. Can be completed for a reasonable costbridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in7. Improve parking	multi	ple corridor designs, and then compare	6. Improve cor	nections to nearby	v areas, such as parks, schools,	
an "alternatives analysis.") All designs will:+8. Improve safety and mobility for serious cyclistsReflect all users and all modes of transportation9. Improve safety and mobility for drivers(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for pedestrianspopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Has a "Camas" look and feelbridge.+ Be able to link to the North Shore of13. Minimize impact to properties on the corridorLacamas Lake in the future.Please rank the14. Minimize impact to the environmentaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in5	them	to see how well they fulfill what the	and downtown	I		
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in9. Improve safety and mobility for drivers 10. Improve safety and mobility for pedestrians 11. Can be completed for a reasonable cost 12. Has a "Camas" look and feel 13. Minimize impact to properties on the corridor 14. Minimize impact to the environment	com	nunity is looking for. (This process is called	7. Improve par	king		
(walk, ride, roll).+ Accommodate planned10. Improve safety and mobility for pedestrianspopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Has a "Camas" look and feelbridge.+ Be able to link to the North Shore of13. Minimize impact to properties on the corridorLacamas Lake in the future.Please rank the14. Minimize impact to the environmentaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in14. Minimize impact to the environment	an "a	Iternatives analysis.") All designs will:+	8. Improve saf	ety and mobility fo	r serious cyclists	
population and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Has a "Camas" look and feelbridge.+ Be able to link to the North Shore of13. Minimize impact to properties on the corridorLacamas Lake in the future.Please rank the14. Minimize impact to the environmentaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in14. Minimize impact to the environment	Refle	ct all users and all modes of transportation	9. Improve saf	ety and mobility fo	r drivers	
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in12. Has a "Camas" look and feel 13. Minimize impact to properties on the corridor 14. Minimize impact to the environment	(walk	, ride, roll).+ Accommodate planned	10. Improve sa	afety and mobility f	or pedestrians	
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in13. Minimize impact to properties on the corridor 14. Minimize impact to the environment	popu	lation and traffic growth in Camas.+ Flow	11. Can be co	mpleted for a reaso	onable cost	
Lacamas Lake in the future.Please rank the       14. Minimize impact to the environment         aspects of the project that are most important to       you, with 1 being the most important and 5         being the least. (Please rank all options below in       14. Minimize impact to the environment	well	with the Lake-Everett roundabout and	12. Has a "Ca	mas" look and feel		
aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	bridg	e.+ Be able to link to the North Shore of	13. Minimize ir	mpact to properties	s on the corridor	
you, with 1 being the most important and 5 being the least. (Please rank all options below in	Laca	mas Lake in the future.Please rank the	14. Minimize ir	mpact to the enviro	onment	
being the least. (Please rank all options below in	aspe	cts of the project that are most important to				
	you,	with 1 being the most important and 5				
order of importance)	being	g the least. (Please rank all options below in				
	orde	r of importance)				

	Respondent No: 193 Login: Anonymous Email: n/a			Responded At: Last Seen: IP Address:	Dec 07, 2022 17:39:57 pm Dec 07, 2022 17:39:57 pm n/a	Item 1.
	Which best describes your interest project?	in the	I live in Camas			
	What form of travel do you use on t Street Corridor? Select all that appl		Drive			
Q3.	How often do you travel the Everett Corridor?	Street	Daily			
	Why do you typically travel or use t Street Corridor? Select all that appl		Going to/from s	school		
Q5.	When it comes to the form and fund	tion of the	1. Can be com	oleted for a reasor	nable cost	
	corridor, what's important to you?U	Ising input	2. Improve con	nections to nearby	v areas, such as parks, schools,	
	from the community, owners of bus	inesses and	and downtown			
	properties along the corridor, and a	technical	3. Improve safe	ety and mobility for	r drivers	
	advisory group, the project team wi	Il develop	4. Has a "Cama	as" look and feel		
	multiple corridor designs, and then	compare	5. Improve light	ting		
	them to see how well they fulfill what	at the	6. Improve parl	king		
	community is looking for. (This pro	cess is called	7. Minimize imp	pact to properties	on the corridor	
	an "alternatives analysis.") All desi	gns will:+	8. Minimize imp	pact to the environ	iment	
	Reflect all users and all modes of tr		9. Minimize noi			
	(walk, ride, roll).+ Accommodate pla				erty access during construction	
	population and traffic growth in Car		-	fety and mobility f		
	well with the Lake-Everett roundabo		-		or wheelchair users	
	bridge.+ Be able to link to the North		-	fety and mobility for	-	
	Lacamas Lake in the future.Please		14. Improve sa	tety and mobility f	or serious cyclists	
	aspects of the project that are most	-				
	you, with 1 being the most importan					
	being the least. (Please rank all opt	ions below in				
	order of importance)					

Respondent No: 194 Login: Anonymous Email: n/a	Responded At:         Dec 07, 2022 18:30:17 pm           Last Seen:         Dec 07, 2022 18:30:17 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
corridor, what's important to you?Using input	2. Can be completed for a reasonable cost
from the community, owners of businesses and	3. Maintain traffic flow and property access during construction
properties along the corridor, and a technical	4. Improve safety and mobility for drivers
advisory group, the project team will develop	5. Minimize impact to properties on the corridor
multiple corridor designs, and then compare	6. Has a "Camas" look and feel
them to see how well they fulfill what the	7. Minimize impact to the environment
community is looking for. (This process is called	8. Improve connections to nearby areas, such as parks, schools,
an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation	and downtown 9. Improve safety and mobility for wheelchair users
(walk, ride, roll).+ Accommodate planned	10. Improve parking
population and traffic growth in Camas.+ Flow	11. Improve lighting
well with the Lake-Everett roundabout and	12. Minimize noise
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for casual cyclists
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

Respondent No: 195 Login: Anonymous Email: n/a	Responded At:         Dec 08, 2022 04:21:33 am           Last Seen:         Dec 08, 2022 04:21:33 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for casual cyclists</li> </ol>

Respondent No: 196 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 08, 2022 12:52:55 pm Dec 08, 2022 12:52:55 pm n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside of	or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreational	facilities in the area	
Q5. When it comes to the form and function of the	1. Improve safety and mobility fo	r drivers	
corridor, what's important to you?Using input	2. Improve safety and mobility fo	r pedestrians	
from the community, owners of businesses and	3. Minimize impact to properties	on the corridor	
properties along the corridor, and a technical	4. Minimize impact to the enviror	iment	
advisory group, the project team will develop	5. Maintain traffic flow and prope	rty access during construction	
multiple corridor designs, and then compare	6. Improve safety and mobility fo	r wheelchair users	
them to see how well they fulfill what the	7. Improve safety and mobility fo	r casual cyclists	
community is looking for. (This process is called	8. Improve lighting		
an "alternatives analysis.") All designs will:+	9. Can be completed for a reason	nable cost	
Reflect all users and all modes of transportation	10. Improve connections to nearl	by areas, such as parks, schools	,
(walk, ride, roll).+ Accommodate planned	and downtown		
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility f	or serious cyclists	
well with the Lake-Everett roundabout and	12. Minimize noise		
bridge.+ Be able to link to the North Shore of	13. Has a "Camas" look and feel		
Lacamas Lake in the future.Please rank the	14. Improve parking		
aspects of the project that are most important to			
you, with 1 being the most important and 5 being the least. (Please rank all options below in			

				Item 1.
6	Respondent No: 197	Responded A	t: Dec 08, 2022 14:06:24 pm	
	Login: Anonymous	Last Seen:	Dec 08, 2022 14:06:24 pm	
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.		
	project?			
Q2.	What form of travel do you use on the Everett	Drive		
	Street Corridor? Select all that apply.			
03	How often do you travel the Everett Street	Daily		
Q0.	Corridor?	Daily		
Q4.	Why do you typically travel or use the Everett	Going to/from school		
	Street Corridor? Select all that apply.			
Q5.	When it comes to the form and function of the	1. Improve safety and mobility	for drivers	
	corridor, what's important to you?Using input	2. Improve safety and mobility	for pedestrians	
	from the community, owners of businesses and	3. Improve connections to nea	rby areas, such as parks, schools,	
	properties along the corridor, and a technical	and downtown		
	advisory group, the project team will develop	4. Maintain traffic flow and pro	perty access during construction	
	multiple corridor designs, and then compare	5. Improve safety and mobility	for casual cyclists	
	them to see how well they fulfill what the	6. Improve safety and mobility	for wheelchair users	
	community is looking for. (This process is called	7. Improve safety and mobility	for serious cyclists	
	an "alternatives analysis.") All designs will:+	8. Improve parking		
	Reflect all users and all modes of transportation	9. Improve lighting		
	(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and fe	el	
	population and traffic growth in Camas.+ Flow	11. Minimize noise		
	well with the Lake-Everett roundabout and	12. Minimize impact to the env	ironment	
	bridge.+ Be able to link to the North Shore of	13. Can be completed for a rea	asonable cost	
	Lacamas Lake in the future.Please rank the	14. Minimize impact to propert	ies on the corridor	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Item 1.

Respondent No: 198 Login: Anonymous Email: n/a

?

 Responded At:
 Dec 08, 2022 14:48:29 pm

 Last Seen:
 Dec 08, 2022 14:48:29 pm

 IP Address:
 n/a

Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> Family frequents the three lakes that the corridor passes by.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for vheelchair users</li> <li>Improve safety and mobility for drivers</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> </ol>

Respondent No: 199 Login: Anonymous Email: n/a	Responded At:         Dec 08, 2022 15:26:43 pm           Last Seen:         Dec 08, 2022 15:26:43 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

Respondent No: 200 Login: Anonymous Email: n/a	Responded At:         Dec 08, 2022 16:22:59 pm           Last Seen:         Dec 08, 2022 16:22:59 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers
corridor, what's important to you?Using input	2. Maintain traffic flow and property access during construction
from the community, owners of businesses and	3. Improve safety and mobility for casual cyclists
properties along the corridor, and a technical	4. Can be completed for a reasonable cost
advisory group, the project team will develop	5. Minimize impact to properties on the corridor
multiple corridor designs, and then compare	6. Improve safety and mobility for serious cyclists
them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,
community is looking for. (This process is called	and downtown
an "alternatives analysis.") All designs will:+	8. Improve lighting
Reflect all users and all modes of transportation	9. Improve parking
(walk, ride, roll).+ Accommodate planned	10. Minimize impact to the environment
population and traffic growth in Camas.+ Flow	11. Minimize noise
well with the Lake-Everett roundabout and	12. Improve safety and mobility for pedestrians
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users
Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

Respondent No: 201 Login: Anonymous Email: n/a	Responded At:         Dec 08, 2022 17:21:33 pm           Last Seen:         Dec 08, 2022 17:21:33 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> I drive through this corridor every day.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
	Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the	1. Improve safety and mobility for wheelchair users
corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists
from the community, owners of businesses and	3. Improve safety and mobility for pedestrians
properties along the corridor, and a technical	4. Improve safety and mobility for serious cyclists
advisory group, the project team will develop	5. Improve parking
multiple corridor designs, and then compare	6. Minimize impact to the environment
them to see how well they fulfill what the	7. Improve safety and mobility for drivers
community is looking for. (This process is called	8. Can be completed for a reasonable cost
an "alternatives analysis.") All designs will:+	9. Improve lighting
Reflect all users and all modes of transportation	10. Has a "Camas" look and feel
(walk, ride, roll).+ Accommodate planned	11. Minimize impact to properties on the corridor
population and traffic growth in Camas.+ Flow	12. Minimize noise
well with the Lake-Everett roundabout and	13. Maintain traffic flow and property access during construction
bridge.+ Be able to link to the North Shore of	14. Improve connections to nearby areas, such as parks, schools,
Lacamas Lake in the future.Please rank the	and downtown
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	1
order of importance)	

Respondent No: 202 Login: Anonymous Email: n/a	Responded At:         Dec 08, 2022 18:00:33 pm           Last Seen:         Dec 08, 2022 18:00:33 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> </ol>

Respondent No: 203 Responded At: Dec 08, 2022 23:20:38 pm Dec 08, 2022 23:20:38 pm Login: Anonymous Last Seen: Email: n/a IP Address: n/a Q1. Which best describes your interest in the Other (please specify). Live n Fern Prairie and travel through the corridor. Q2. What form of travel do you use on the Everett Walk

At least three times a week

Drive

- Street Corridor? Select all that apply.
- Q3. How often do you travel the Everett Street Corridor?
- Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.
- Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)
- 1. Improve safety and mobility for drivers
- 2. Improve safety and mobility for pedestrians

Recreation or use of recreational facilities in the area

Visiting or using business establishments on the corridor

- 3. Maintain traffic flow and property access during construction
- 4. Improve connections to nearby areas, such as parks, schools, and downtown
- 5. Minimize impact to the environment
- 6. Improve lighting
- 7. Improve parking
- 8. Minimize impact to properties on the corridor
- 9. Minimize noise
- 10. Can be completed for a reasonable cost
- 11. Has a "Camas" look and feel
- 12. Improve safety and mobility for serious cyclists
- 13. Improve safety and mobility for casual cyclists
- 14. Improve safety and mobility for wheelchair users



project?

Item 1.

l

Respondent No: 204 Login: Anonymous Email: n/a	Responded At:       Dec 09, 2022 07:47:55 am         Last Seen:       Dec 09, 2022 07:47:55 am         IP Address:       n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> Take this route sometime home from hwy 14 to Washougal
Q2. What form of travel do you use on the Even Street Corridor? Select all that apply.	rett Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Even Street Corridor? Select all that apply.	rett Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of	the 1. Has a "Camas" look and feel
corridor, what's important to you?Using in	put 2. Can be completed for a reasonable cost
from the community, owners of businesses	s and 3. Maintain traffic flow and property access during construction
properties along the corridor, and a techni	cal 4. Improve safety and mobility for drivers
advisory group, the project team will devel	op 5. Improve safety and mobility for casual cyclists
multiple corridor designs, and then compa	re 6. Improve safety and mobility for pedestrians
them to see how well they fulfill what the	7. Improve safety and mobility for serious cyclists
community is looking for. (This process is	called 8. Improve parking
an "alternatives analysis.") All designs wil	:+ 9. Improve lighting
Reflect all users and all modes of transpor	tation 10. Improve safety and mobility for wheelchair users
(walk, ride, roll).+ Accommodate planned	11. Improve connections to nearby areas, such as parks, schools,
population and traffic growth in Camas.+ F	low and downtown
well with the Lake-Everett roundabout and	12. Minimize impact to properties on the corridor
bridge.+ Be able to link to the North Shore	of 13. Minimize impact to the environment
Lacamas Lake in the future.Please rank the	e 14. Minimize noise
aspects of the project that are most import	
you, with 1 being the most important and 5	
being the least. (Please rank all options be	low in

Respondent No: 205 Login: Anonymous Email: n/a	Responded At:         Dec 09, 2022 14:30:12 pm           Last Seen:         Dec 09, 2022 14:30:12 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Wheelchair Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Improve parking</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> </ol>	

Respondent No: 206 Login: Anonymous Email: n/a	Responded At:         Dec 09, 2022 14:40:42 pm           Last Seen:         Dec 09, 2022 14:40:42 pm           IP Address:         n/a
21. Which best describes your interest in the project?	Other (please specify). I drive through here all the time
22. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
23. How often do you travel the Everett Street Corridor?	At least three times a week
24. Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area
Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
25. When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks, schools,
corridor, what's important to you?Using input	and downtown
from the community, owners of businesses and	2. Improve parking
properties along the corridor, and a technical	3. Improve safety and mobility for drivers
advisory group, the project team will develop	4. Improve safety and mobility for serious cyclists
multiple corridor designs, and then compare	5. Maintain traffic flow and property access during construction
them to see how well they fulfill what the	6. Minimize noise
community is looking for. (This process is called	7. Minimize impact to the environment
an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned	<ol> <li>9. Improve safety and mobility for casual cyclists</li> <li>10. Can be completed for a reasonable cost</li> </ol>
population and traffic growth in Camas.+ Flow	11. Has a "Camas" look and feel
well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for pedestrians
Lacamas Lake in the future.Please rank the	14. Improve lighting
aspects of the project that are most important to	r - · · · · · · · · · · · · · · · · · ·
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

Respondent No: 207 Login: Anonymous Email: n/a	Responded At:         Dec 09, 2022 15:35:57 pm           Last Seen:         Dec 09, 2022 15:35:57 pm           IP Address:         n/a	Item 1.
Q1. Which best describes your interest in the project?	Other (please specify). I use this route often	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Drive Ride public transit	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Minimize inpact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

Г

	2)	<b>Respondent No:</b> 208 <b>Login:</b> Anonymous <b>Email:</b> n/a			Responded At: Last Seen: IP Address:	Dec 09, 2022 18:09:28 pm Dec 09, 2022 18:09:28 pm n/a	Item 1.
Q1.	Which project	best describes your interest ir ?	1 the	I work in Cama	<b>1</b> 5.		
Q2.		orm of travel do you use on the Corridor? Select all that apply.		Drive			
Q3.	How of Corrido	ten do you travel the Everett S or?	itreet	Daily			
Q4.	-	o you typically travel or use the Corridor? Select all that apply.		Commuting to/	from work inside o	r outside of City	
Q5.	When i	t comes to the form and functi	on of the	1. Minimize im	pact to properties	on the corridor	
	corrido	or, what's important to you?Us	ing input	2. Maintain tra	ffic flow and prope	rty access during construction	
	from th	e community, owners of busir	nesses and	3. Improve safe	ety and mobility for	r drivers	
	proper	ties along the corridor, and a t	echnical	4. Improve ligh	iting		
	adviso	ry group, the project team will	develop	5. Minimize no	ise		
	multipl	e corridor designs, and then c	ompare	6. Can be com	pleted for a reasor	nable cost	
	them to	see how well they fulfill what	the	7. Improve saf	ety and mobility for	rpedestrians	
	commu	inity is looking for. (This proce	ess is called	8. Improve cor	nections to nearby	v areas, such as parks, schools,	
	an "alte	ernatives analysis.") All desigr	ns will:+	and downtown			
	Reflect	all users and all modes of trai	nsportation	9. Improve par	king		
	(walk, r	ride, roll).+ Accommodate plan	ined	10. Minimize ir	npact to the enviro	nment	
	popula	tion and traffic growth in Cam	as.+ Flow	11. Improve sa	afety and mobility fo	or wheelchair users	
	well wi	th the Lake-Everett roundabou	it and	12. Improve sa	afety and mobility for	or casual cyclists	
	bridge.	+ Be able to link to the North S	Shore of	13. Improve sa	afety and mobility for	or serious cyclists	
	Lacama	as Lake in the future.Please ra	nk the	14. Has a "Car	mas" look and feel		
	aspect	s of the project that are most i	mportant to				
	you, wi	th 1 being the most important	and 5				
	being t	he least. (Please rank all optio	ns below in				
	order o	f importance)					

Respondent No: 209 Login: Anonymous Email: n/a	Responded At:         Dec 09, 2022 22:21:27 pm           Last Seen:         Dec 09, 2022 22:21:27 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers
corridor, what's important to you?Using input	2. Minimize noise
from the community, owners of businesses and	3. Improve safety and mobility for pedestrians
properties along the corridor, and a technical	4. Maintain traffic flow and property access during construction
advisory group, the project team will develop multiple corridor designs, and then compare	<ol> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> </ol>
them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,
community is looking for. (This process is called	and downtown
an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor
Reflect all users and all modes of transportation	9. Minimize impact to the environment
(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and feel
population and traffic growth in Camas.+ Flow	11. Improve parking
well with the Lake-Everett roundabout and	12. Improve safety and mobility for casual cyclists
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

					<u> </u>
	Respondent No: 210	F	Responded At:	Dec 10, 2022 06:16:35 am	lten
	Login: Anonymous	L	ast Seen:	Dec 10, 2022 06:16:35 am	
	Email: n/a	II	P Address:	n/a	
Q1. Whic	h best describes your interest in the	I live in Camas.			
proje	ct?				
	form of travel do you use on the Everett	Walk			
Stree	t Corridor? Select all that apply.	Drive			
00.11					
Q3. How Corri	often do you travel the Everett Street	Daily			
Corri					
Q4. Why	do you typically travel or use the Everett	Commuting to/fro	om work inside c	or outside of City	
Stree	t Corridor? Select all that apply.	Recreation or use	e of recreational	facilities in the area	
		Visiting or using b	ousiness establi	shments on the corridor	
Q5. When	n it comes to the form and function of the	1. Improve safety	and mobility fo	r pedestrians	
corri	dor, what's important to you?Using input	2. Improve safety	and mobility fo	r drivers	
from	the community, owners of businesses and	3. Improve safety	and mobility fo	r casual cyclists	
prop	erties along the corridor, and a technical	4. Improve parkir	ng		
advis	sory group, the project team will develop	5. Improve conne	ections to nearby	y areas, such as parks, schools,	
multi	ple corridor designs, and then compare	and downtown			
them	to see how well they fulfill what the	6. Improve safety	and mobility fo	r wheelchair users	
comr	nunity is looking for. (This process is called	7. Improve lightin	g		
an "a	Iternatives analysis.") All designs will:+	8. Minimize impa	ct to the environ	iment	
Refle	ect all users and all modes of transportation	9. Improve safety	and mobility fo	r serious cyclists	
(walk	a, ride, roll).+ Accommodate planned	10. Minimize imp	act to properties	s on the corridor	
popu	lation and traffic growth in Camas.+ Flow	11. Minimize nois	se		
well	with the Lake-Everett roundabout and	12. Can be comp	leted for a reaso	onable cost	
bridg	e.+ Be able to link to the North Shore of	13. Maintain traff	ic flow and prop	erty access during construction	
Laca	mas Lake in the future.Please rank the	14. Has a "Cama	s" look and feel		
aspe	cts of the project that are most important to				
you,	with 1 being the most important and 5				
being	g the least. (Please rank all options below in				
ordei	r of importance)				

Respondent No: 211 Login: Anonymous Email: n/a	Responded At:         Dec 10, 2022 09:17:57 am           Last Seen:         Dec 10, 2022 09:17:57 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

Respondent No: 212	<b>Responded At:</b> Dec 11, 2022 08:22:35 am
	l ,
Login: Anonymous	,
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the	I live in Camas.
project?	
Q2. What form of travel do you use on the Everett	Walk
Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street	At least three times a week
Corridor?	
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City
Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks, schools,
corridor, what's important to you?Using input	and downtown
from the community, owners of businesses and	2. Has a "Camas" look and feel
properties along the corridor, and a technical	3. Improve safety and mobility for pedestrians
advisory group, the project team will develop	<ol> <li>A. Maintain traffic flow and property access during construction</li> </ol>
	5. Improve safety and mobility for drivers
multiple corridor designs, and then compare them to see how well they fulfill what the	<ol> <li>6. Improve safety and mobility for casual cyclists</li> </ol>
community is looking for. (This process is called	7. Improve safety and mobility for serious cyclists
an "alternatives analysis.") All designs will:+	8. Improve parking
Reflect all users and all modes of transportation	<ol> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> </ol>
(walk, ride, roll).+ Accommodate planned	10. Improve lighting
population and traffic growth in Camas.+ Flow	11. Minimize impact to properties on the corridor
well with the Lake-Everett roundabout and	
	12. Minimize impact to the environment
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	13. Minimize noise
	14. Can be completed for a reasonable cost
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	

Respondent No: 213 Login: Anonymous Email: n/a	Responded At:         Dec 11, 2022 19:25:14 pm           Last Seen:         Dec 11, 2022 19:25:14 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve safety and mobility for drivers</li> <li>Maintain traffic flow and property access during construction</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>
you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	

Item 1.

Г

	Respondent No: 214 Login: Anonymous Email: n/a	Responded At:         Dec 12, 2022 05:00:04 am           Last Seen:         Dec 12, 2022 05:00:04 am           IP Address:         n/a
Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> I frequently travel to and through Camas almost daily.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for casual cyclists
	corridor, what's important to you?Using input	2. Improve safety and mobility for serious cyclists
	from the community, owners of businesses and	3. Improve safety and mobility for drivers
	properties along the corridor, and a technical	4. Minimize impact to the environment
	advisory group, the project team will develop	5. Can be completed for a reasonable cost
	multiple corridor designs, and then compare	6. Maintain traffic flow and property access during construction
	them to see how well they fulfill what the	7. Minimize impact to properties on the corridor
	community is looking for. (This process is called	8. Improve safety and mobility for pedestrians
	an "alternatives analysis.") All designs will:+	9. Improve safety and mobility for wheelchair users
	Reflect all users and all modes of transportation	10. Improve connections to nearby areas, such as parks, schools,
	(walk, ride, roll).+ Accommodate planned	and downtown
	population and traffic growth in Camas.+ Flow	11. Improve parking
	well with the Lake-Everett roundabout and	12. Improve lighting
	bridge.+ Be able to link to the North Shore of	13. Minimize noise
	Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	

	Respondent No: 215 Login: Anonymous Email: n/a	Last	oonded At: Seen: ddress:	Dec 12, 2022 10:13:18 am Dec 12, 2022 10:13:18 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	l live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	At least three times a	a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel three	ough the are	ea (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve connectio	ns to nearby	v areas, such as parks, schools,	
	corridor, what's important to you?Using input	and downtown			
	from the community, owners of businesses and	2. Improve safety and	d mobility for	pedestrians	
	properties along the corridor, and a technical	3. Improve safety and	d mobility for	r casual cyclists	
	advisory group, the project team will develop	4. Improve safety and	d mobility for	r serious cyclists	
	multiple corridor designs, and then compare	5. Improve safety and	d mobility for	r drivers	
	them to see how well they fulfill what the	6. Improve safety and	d mobility for	wheelchair users	
	community is looking for. (This process is called	7. Has a "Camas" loc	ok and feel		
	an "alternatives analysis.") All designs will:+	8. Can be completed	for a reasor	nable cost	
	Reflect all users and all modes of transportation	9. Maintain traffic flow	w and prope	rty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Improve lighting			
	population and traffic growth in Camas.+ Flow	11. Minimize impact	to properties	on the corridor	
	well with the Lake-Everett roundabout and	12. Minimize impact	to the enviro	nment	
	bridge.+ Be able to link to the North Shore of	13. Minimize noise			
	Lacamas Lake in the future.Please rank the	14. Improve parking			
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 216 Login: Anonymous Email: n/a	Responded At:         Dec 12, 2022 15:28:59 pm           Last Seen:         Dec 12, 2022 15:28:59 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Improve safety and mobility for serious cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> </ol>

						Item 1.
		Respondent No: 217		Responded At:	Dec 13, 2022 16:06:56 pm	
	2)	Login: Anonymous		Last Seen:	Dec 13, 2022 16:06:56 pm	
		<b>Email:</b> n/a		IP Address:	n/a	
Q1.	Which	best describes your interest in the	I live in Cama	S.		
	projec	t?				
Q2.	What	form of travel do you use on the Everett	Walk			
	Street	Corridor? Select all that apply.				
			<b>0</b>			
Q3.	How o	often do you travel the Everett Street	Once a month	n or less		
	Conna					
Q4.	Why d	lo you typically travel or use the Everett	Recreation or	use of recreational	facilities in the area	
	Street	Corridor? Select all that apply.				
Q5.	When	it comes to the form and function of the	1. Improve sa	fety and mobility fo	r pedestrians	
	-	or, what's important to you?Using input	•	pact to the environ		
		he community, owners of businesses and		-	y areas, such as parks, schools,	
		rties along the corridor, and a technical	and downtown	-	• • •	
		bry group, the project team will develop	4. Improve sa	fety and mobility for	r drivers	
		le corridor designs, and then compare	5. Minimize no			
	them t	to see how well they fulfill what the	6. Has a "Can	nas" look and feel		
	comm	unity is looking for. (This process is calle	d 7. Minimize in	pact to properties	on the corridor	
	an "al	ternatives analysis.") All designs will:+	8. Improve lig	hting		
	Reflec	at all users and all modes of transportation	n 9. Improve pa	rking		
	(walk,	ride, roll).+ Accommodate planned	10. Improve s	afety and mobility f	or casual cyclists	
	popula	ation and traffic growth in Camas.+ Flow	11. Improve s	afety and mobility f	or wheelchair users	
	well w	ith the Lake-Everett roundabout and	12. Improve s	afety and mobility f	or serious cyclists	
	bridge	e.+ Be able to link to the North Shore of	13. Can be co	mpleted for a reaso	onable cost	
	Lacam	nas Lake in the future.Please rank the	14. Maintain t	raffic flow and prop	erty access during construction	
	aspec	ts of the project that are most important to	D			
	you, w	vith 1 being the most important and 5				
	being	the least. (Please rank all options below i	n			
	order	of importance)				

Respondent No: 218 Login: Anonymous Email: n/a	Responded At:       Dec 13, 2022 17:04:40 pm         Last Seen:       Dec 13, 2022 17:04:40 pm         IP Address:       n/a
Q1. Which best describes your interest in the project?	Other (please specify). I travel to businesses and friends in Camas from Proebstel.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for vheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

order of importance)

Item 1.

	Respondent No: 219 Login: Anonymous	Last Seen:	: Dec 13, 2022 19:15:45 pm Dec 13, 2022 19:15:45 pm	Item 1.
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the project?	I live or own property on the co	ridor.	
Q2.	What form of travel do you use on the Everett	Walk		
	Street Corridor? Select all that apply.	Run		
		Drive		
Q3.	How often do you travel the Everett Street Corridor?	Daily		
0.4	100 - 1			
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreation		
	Street Corridor? Select all that apply.	Visiting or using business estab	lishments on the corridor	
05	When it comes to the form and function of the	1. Improve safety and mobility f	or podostrians	
Q5.		<ol> <li>2. Improve safety and mobility f</li> </ol>		
	corridor, what's important to you?Using input			
	from the community, owners of businesses and	<ol> <li>Maintain traffic flow and prop</li> <li>Minimize noise</li> </ol>	erty access during construction	
	properties along the corridor, and a technical advisory group, the project team will develop	<ul><li>5. Can be completed for a rease</li></ul>	anable cost	
	multiple corridor designs, and then compare	6. Has a "Camas" look and feel	JIADIE COST	
	them to see how well they fulfill what the	7. Minimize impact to the enviro	nment	
	community is looking for. (This process is called	8. Minimize impact to properties		
	an "alternatives analysis.") All designs will:+	9. Improve lighting		
	Reflect all users and all modes of transportation		rby areas, such as parks, schools	
	(walk, ride, roll).+ Accommodate planned	and downtown		,
	population and traffic growth in Camas.+ Flow	11. Improve parking		
	well with the Lake-Everett roundabout and	12. Improve safety and mobility	for serious cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility	-	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility	-	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 220 Login: Anonymous Email: n/a	Responded At:         Dec 13, 2022 20:52:05 pm           Last Seen:         Dec 13, 2022 20:52:05 pm           IP Address:         n/a	า 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for drivers</li> <li>Can be completed for a reasonable cost</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

	Respondent No: 221 Login: Anonymous Email: n/a	Responded At:         Dec 13, 2022 21:39:29 pm           Last Seen:         Dec 13, 2022 21:39:29 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3.	How often do you travel the Everett Street Corridor?	Daily
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses an properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is call an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportatio (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important you, with 1 being the most important and 5 being the least. (Please rank all options below order of importance)	<ul> <li>2. Improve safety and mobility for serious cyclists</li> <li>3. Improve safety and mobility for drivers</li> <li>4. Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>5. Minimize noise</li> <li>6. Has a "Camas" look and feel</li> <li>7. Can be completed for a reasonable cost</li> <li>8. Maintain traffic flow and property access during construction</li> <li>9. Improve lighting</li> <li>10. Improve parking</li> <li>11. Minimize impact to the environment</li> <li>12. Improve safety and mobility for wheelchair users</li> <li>13. Minimize impact to properties on the corridor</li> <li>14. Improve safety and mobility for casual cyclists</li> </ul>

	Respondent No: 222 Login: Anonymous Email: n/a	Responded At:       Dec 14, 2022 05:55:25 am         Last Seen:       Dec 14, 2022 05:55:25 am         IP Address:       n/a	Iter
Q1.	Which best describes your interest in the project?	I live in Camas.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3.	How often do you travel the Everett Street Corridor?	Daily	
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists	
	from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,	
	properties along the corridor, and a technical	and downtown	
	advisory group, the project team will develop	4. Minimize impact to properties on the corridor	
	multiple corridor designs, and then compare	5. Minimize impact to the environment	
	them to see how well they fulfill what the	6. Can be completed for a reasonable cost	
	community is looking for. (This process is called	<ol> <li>7. Improve safety and mobility for wheelchair users</li> <li>8. Minimize noise</li> </ol>	
	an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation	9. Has a "Camas" look and feel	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for serious cyclists	
	population and traffic growth in Camas.+ Flow	11. Improve parking	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for drivers	
	bridge.+ Be able to link to the North Shore of	13. Maintain traffic flow and property access during construction	
	Lacamas Lake in the future.Please rank the	14. Improve lighting	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Q1.	Responden Login: And Email: n/a Which best descril project?		l live or own p	Responded At: Last Seen: IP Address:	Dec 14, 2022 07:09:44 am Dec 14, 2022 07:09:44 am n/a	Item 1
Q2.	What form of trave	el do you use on the Everet	t Walk Run Bike – Casua Drive	I		
Q3.	How often do you Corridor?	travel the Everett Street	Daily			
Q4.		ally travel or use the Everet	Going to/from Recreation or	use of recreational	or outside of City I facilities in the area Ishments on the corridor	
Q5.	corridor, what's im from the communi properties along the advisory group, the multiple corridor de them to see how we community is look an "alternatives an Reflect all users an (walk, ride, roll).+ A population and transvell with the Lake- bridge.+ Be able to Lacamas Lake in the aspects of the proj you, with 1 being t	the form and function of the aportant to you?Using inpu- ty, owners of businesses a ne corridor, and a technical e project team will develop lesigns, and then compare vell they fulfill what the sing for. (This process is can halysis.") All designs will:+ and all modes of transportat Accommodate planned ffic growth in Camas.+ Flow Everett roundabout and b link to the North Shore of he future.Please rank the ject that are most importan the most important and 5 lease rank all options below ce)	<ul> <li>t 2. Improve sa</li> <li>nd 3. Improve co and downtow</li> <li>4. Improve sa</li> <li>5. Improve sa</li> <li>6. Improve sa</li> <li>6. Improve sa</li> <li>8. Improve lig</li> <li>9. Can be cor</li> <li>10. Maintain t</li> <li>w 11. Has a "Ca</li> <li>12. Minimize i</li> <li>13. Minimize i</li> <li>14. Minimize i</li> </ul>	n fety and mobility fo fety and mobility fo fety and mobility fo rking hting npleted for a reaso raffic flow and prop mas" look and feel	r casual cyclists y areas, such as parks, schoo r wheelchair users r serious cyclists r drivers nable cost erty access during construction	

Respondent No: 224	Ite Responded At: Dec 14, 2022 08:15:00 am
Login: Anonymous	Last Seen: Dec 14, 2022 08:15:00 am
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the	l live in Camas.
project?	
F J	
Q2. What form of travel do you use on the Everett	Bike – Casual
Street Corridor? Select all that apply.	Bike – Serious
	Drive
Q3. How often do you travel the Everett Street	At least three times a week
Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett	Going to/from school
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the	
corridor, what's important to you?Using input	
from the community, owners of businesses an	
properties along the corridor, and a technical	3. Improve safety and mobility for serious cyclists
advisory group, the project team will develop	4. Improve safety and mobility for casual cyclists
multiple corridor designs, and then compare	5. Improve safety and mobility for drivers
them to see how well they fulfill what the	6. Minimize impact to properties on the corridor
community is looking for. (This process is call	
an "alternatives analysis.") All designs will:+	8. Minimize noise
Reflect all users and all modes of transportatio	
(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>Maintain traffic flow and property access during construction</li> <li>11. Improve parking</li> </ol>
well with the Lake-Everett roundabout and	12. Improve safety and mobility for pedestrians
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users
Lacamas Lake in the future.Please rank the	14. Improve lighting
aspects of the project that are most important	
you, with 1 being the most important and 5	
being the least. (Please rank all options below	in
being the least (Flease fails all options below	

Respondent No: 225 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 14, 2022 09:37:27 am Dec 14, 2022 09:37:27 am n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establis Occasional travel through the are	facilities in the area shments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Maintain traffic flow and proper</li> <li>Improve safety and mobility for</li> <li>Improve connections to nearby and downtown</li> <li>Minimize impact to the enviror</li> <li>Improve parking</li> <li>Improve safety and mobility for</li> <li>Improve lighting</li> <li>Minimize impact to properties</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonal</li> </ol>	r wheelchair users y areas, such as parks, schools, mment r pedestrians r casual cyclists r drivers r serious cyclists s on the corridor	

	·	
Respondent No: 226 Login: Anonymous Email: n/a	Responded At:         Dec 14, 2022 17:28:48 pm           Last Seen:         Dec 14, 2022 17:28:48 pm           IP Address:         n/a	em 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Casual Bike – Serious Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> </ol>	
order of importance)		

Respondent No: 227 Login: Anonymous Email: n/a	Responded At:         Dec 15, 2022 06:57:16 am           Last Seen:         Dec 15, 2022 06:57:16 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

	Respondent No: 228 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 15, 2022 17:03:05 pm Dec 15, 2022 17:03:05 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	Daily		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for	r pedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for	r wheelchair users	
	from the community, owners of businesses and	3. Improve safety and mobility for	r drivers	
	properties along the corridor, and a technical	4. Improve connections to nearb	y areas, such as parks, schools,	
	advisory group, the project team will develop	and downtown		
	multiple corridor designs, and then compare	5. Minimize impact to the environ	nment	
	them to see how well they fulfill what the	6. Improve safety and mobility for	r casual cyclists	
	community is looking for. (This process is called	7. Improve safety and mobility for	r serious cyclists	
	an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel		
	Reflect all users and all modes of transportation	9. Maintain traffic flow and prope	erty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Can be completed for a reas	onable cost	
	population and traffic growth in Camas.+ Flow	11. Minimize noise		
	well with the Lake-Everett roundabout and	12. Minimize impact to properties	s on the corridor	
	bridge.+ Be able to link to the North Shore of	13. Improve parking		
	Lacamas Lake in the future.Please rank the	14. Improve lighting		
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 229 Login: Anonymous Email: n/a	Responded At:         Dec 15, 2022 20:38:38 pm           Last Seen:         Dec 15, 2022 20:38:38 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> </ol>

	Respondent No: 230 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 15, 2022 21:57:11 pm Dec 15, 2022 21:57:11 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive		
Q3.	How often do you travel the Everett Street Corridor?	Daily		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Visiting or using business establi	-	
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve lighting</li> <li>Minimize impact to the enviror</li> <li>Can be completed for a reaso</li> <li>Maintain traffic flow and prope</li> <li>Improve connections to nearby</li> <li>and downtown</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve parking</li> <li>Minimize impact to properties</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> </ol>	r drivers r casual cyclists ment nable cost rty access during construction y areas, such as parks, schools, r wheelchair users or serious cyclists s on the corridor	
	being the least. (Please rank all options below in order of importance)			

Respondent No: 231 Login: Anonymous Email: n/a	Responded At:         Dec 17, 2022 16:46:58 pm           Last Seen:         Dec 17, 2022 16:46:58 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to properties on the corridor</li> </ol>

Respondent No: 232 Login: Anonymous Email: n/a	Responded At:         Dec 17, 2022 22:44:33 pm           Last Seen:         Dec 17, 2022 22:44:33 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	<b>Other (please specify).</b> I live off of NE 43rd which is connected to the Everett Streer Corridor
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive <b>Other (please specify)</b> Walk with my young children
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>

( <b>?</b> ) L	Respondent No: 233 .ogin: Anonymous		Last Seen:	Dec 18, 2022 17:01:25 pm Dec 18, 2022 17:01:25 pm	Item 1.
E	<b>mail:</b> n/a		IP Address:	n/a	
Q1. Which b project?	est describes your interest in the	I live in Camas			
Q2. What for	rm of travel do you use on the Everett	Walk			
	orridor? Select all that apply.	Run			
		Bike – Casual			
		Drive			
		Drive			
Q3. How ofte Corridor	en do you travel the Everett Street ??	Daily			
Q4. Why do	you typically travel or use the Everett	Commuting to/	from work inside o	or outside of City	
-	orridor? Select all that apply.	-		facilities in the area	
				shments on the corridor	
		visiting of usin	g business establi		
Q5. When it	comes to the form and function of the	1. Improve saf	ety and mobility for	r pedestrians	
corridor	, what's important to you?Using input	-	ety and mobility for	-	
	community, owners of businesses and	-	pact to the environ	-	
	es along the corridor, and a technical		ety and mobility fo		
	group, the project team will develop	-	ety and mobility for		
multiple	corridor designs, and then compare	-		y areas, such as parks, schools,	
them to	see how well they fulfill what the	and downtown	-		
commur	nity is looking for. (This process is called	7. Improve par	king		
an "alter	rnatives analysis.") All designs will:+	8. Improve ligh	ting		
Reflect a	all users and all modes of transportation	9. Minimize im	pact to properties	on the corridor	
(walk, rie	de, roll).+ Accommodate planned	10. Improve sa	fety and mobility f	or wheelchair users	
populati	on and traffic growth in Camas.+ Flow	11. Minimize n	oise		
well with	n the Lake-Everett roundabout and	12. Can be cor	mpleted for a reaso	onable cost	
bridge.+	Be able to link to the North Shore of	13. Has a "Car	nas" look and feel		
Lacama	s Lake in the future.Please rank the	14. Maintain tra	affic flow and prop	erty access during construction	
aspects	of the project that are most important to				
you, wit	h 1 being the most important and 5				
being th	e least. (Please rank all options below in				
order of	importance)				

Respondent No: 234 Login: Anonymous Email: n/a	Responded At:         Dec 20, 2022 22:46:46 pm           Last Seen:         Dec 20, 2022 22:46:46 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Improve safety and mobility for casual cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

	Respondent No: 235 Login: Anonymous Email: n/a	Responded Af Last Seen: IP Address:	: Dec 20, 2022 23:23:30 pm Dec 20, 2022 23:23:30 pm n/a	Item 1.
	hich best describes your interest in the oject?	I live or own property on the co	rridor.	
	hat form of travel do you use on the Everett reet Corridor? Select all that apply.	Drive		
	ow often do you travel the Everett Street orridor?	Daily		
	hy do you typically travel or use the Everett reet Corridor? Select all that apply.	Commuting to/from work inside	or outside of City	
Q5. Wł	hen it comes to the form and function of the	1. Minimize impact to propertie	s on the corridor	
CO	rridor, what's important to you?Using input	2. Improve safety and mobility	or pedestrians	
fro	om the community, owners of businesses and	3. Improve safety and mobility	or casual cyclists	
pro	operties along the corridor, and a technical	4. Improve safety and mobility	or drivers	
ad	visory group, the project team will develop	5. Improve connections to near	by areas, such as parks, schools,	
mı	ultiple corridor designs, and then compare	and downtown		
the	em to see how well they fulfill what the	6. Improve safety and mobility	or wheelchair users	
CO	mmunity is looking for. (This process is called	7. Improve safety and mobility	or serious cyclists	
an	"alternatives analysis.") All designs will:+	8. Minimize noise		
Re	flect all users and all modes of transportation	9. Has a "Camas" look and fee		
(wa	alk, ride, roll).+ Accommodate planned	10. Minimize impact to the envi	ronment	
-	pulation and traffic growth in Camas.+ Flow	11. Improve parking		
	ell with the Lake-Everett roundabout and	12. Improve lighting		
	idge.+ Be able to link to the North Shore of	13. Can be completed for a rea		
-	camas Lake in the future.Please rank the	14. Maintain traffic flow and pro	perty access during construction	
-	pects of the project that are most important to			
-	u, with 1 being the most important and 5			
	ing the least. (Please rank all options below in			
ord	der of importance)			

?	Respondent No: 236 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 21, 2022 17:17:07 pm Dec 21, 2022 17:17:07 pm n/a	Item 1.
	nich best describes your interest in the oject?	I live or own property on the corr	idor.	
	nat form of travel do you use on the Everett reet Corridor? Select all that apply.	Drive		
	w often do you travel the Everett Street orridor?	Daily		
	ny do you typically travel or use the Everett reet Corridor? Select all that apply.	Commuting to/from work inside of	or outside of City	
co fro ad mu the co an Re	hen it comes to the form and function of the rridor, what's important to you?Using input om the community, owners of businesses and operties along the corridor, and a technical visory group, the project team will develop ultiple corridor designs, and then compare em to see how well they fulfill what the mmunity is looking for. (This process is called "alternatives analysis.") All designs will:+ offlect all users and all modes of transportation alk, ride, roll).+ Accommodate planned	<ol> <li>Minimize impact to properties</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Can be completed for a reaso</li> <li>Improve safety and mobility fo</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the enviror</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve connections to near</li> <li>and downtown</li> </ol>	rty access during construction nable cost r drivers nment	,
po we bri La as yo be	pulation and traffic growth in Camas.+ Flow ell with the Lake-Everett roundabout and dge.+ Be able to link to the North Shore of camas Lake in the future.Please rank the pects of the project that are most important to u, with 1 being the most important and 5 ing the least. (Please rank all options below in der of importance)	11. Improve safety and mobility f 12. Improve safety and mobility f 13. Improve safety and mobility f 14. Improve safety and mobility f	or wheelchair users or casual cyclists	

	Respondent No: 237 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Dec 21, 2022 18:26:00 pm Dec 21, 2022 18:26:00 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas	ð.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Ride public tra	nsit		
Q3.	How often do you travel the Everett Street Corridor?	Once a month	or less		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or usir	g business establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve saf	ety and mobility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve saf	ety and mobility fo	r serious cyclists	
	from the community, owners of businesses and	3. Improve cor	nections to nearby	y areas, such as parks, schools,	
	properties along the corridor, and a technical	and downtown			
	advisory group, the project team will develop	4. Minimize im	pact to properties	on the corridor	
	multiple corridor designs, and then compare	5. Maintain tra	ffic flow and prope	rty access during construction	
	them to see how well they fulfill what the	6. Improve saf	ety and mobility fo	r wheelchair users	
	community is looking for. (This process is called	7. Improve saf	ety and mobility fo	r drivers	
	an "alternatives analysis.") All designs will:+	-	ety and mobility fo	r casual cyclists	
	Reflect all users and all modes of transportation	9. Improve par	-		
	(walk, ride, roll).+ Accommodate planned	10. Improve lig			
	population and traffic growth in Camas.+ Flow		npact to the enviro	onment	
	well with the Lake-Everett roundabout and	12. Minimize n			
	bridge.+ Be able to link to the North Shore of		mas" look and feel		
	Lacamas Lake in the future.Please rank the	14. Can be co	mpleted for a reaso	onable cost	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

r	
Responded At:         Dec 21, 2022 18:32:50 pm           Last Seen:         Dec 21, 2022 18:32:50 pm           IP Address:         n/a	Item 1
I live in Camas.	
Walk Drive	
Daily	
Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
<ol> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to properties on the corridor</li> <li>Can be completed for a reasonable cost</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize noise</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
	Last Seen:Dec 21, 2022 18:32:50 pmIP Address:n/aI live in Camas.I live in Camas.Walk DriveI live in Camas.DailyI live in Camas.Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor1. Improve safety and mobility for drivers 2. Minimize impact to the environment 3. Improve connections to nearby areas, such as parks, schools, and downtown4. Maintain traffic flow and property access during construction 5. Has a "Camas" look and feel 6. Improve safety and mobility for pedestrians 7. Minimize impact to properties on the corridor6. Improve safety and mobility for wheelchair users (10. Improve parking (11. Improve safety and mobility for wheelchair users (12. Improve safety and mobility for wheelchair users (13. Minimize noise

	Respondent No: 239 Login: Anonymous Email: n/a	Responded At:         Dec 21, 2022 21:55:12           Last Seen:         Dec 21, 2022 21:55:12           IP Address:         n/a	
Q1.	Which best describes your interest in the project?	I live or own property on the corridor.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street Corridor?	Daily	
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school	
Q5.	When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks,	schools,
	corridor, what's important to you?Using input	and downtown	
	from the community, owners of businesses and	2. Minimize impact to the environment	
	properties along the corridor, and a technical	3. Has a "Camas" look and feel	
	advisory group, the project team will develop	4. Minimize impact to properties on the corridor	
	multiple corridor designs, and then compare	5. Improve safety and mobility for drivers	
	them to see how well they fulfill what the	6. Improve safety and mobility for pedestrians	
	community is looking for. (This process is called	7. Maintain traffic flow and property access during const	ruction
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for casual cyclists	
	Reflect all users and all modes of transportation	9. Improve lighting	
	(walk, ride, roll).+ Accommodate planned	10. Minimize noise	
	population and traffic growth in Camas.+ Flow	11. Can be completed for a reasonable cost	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for serious cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Improve parking	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

					r
	Respondent No: 240 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Dec 22, 2022 06:48:17 am Dec 22, 2022 06:48:17 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	l live in C	amas.		
Q2.	What form of travel do you use on the Eve Street Corridor? Select all that apply.	e <b>rett</b> Drive			
Q3.	How often do you travel the Everett Street Corridor?	At least th	hree times a week		
Q4.	Why do you typically travel or use the Eve Street Corridor? Select all that apply.	erett Going to/	from school		
Q5.	When it comes to the form and function of	f <b>the</b> 1. Has a	"Camas" look and feel		
	corridor, what's important to you?Using in	1put 2. Improv	e safety and mobility for	r drivers	
	from the community, owners of businesse	es and 3. Improv	e safety and mobility for	pedestrians	
	properties along the corridor, and a techn	ical 4. Improv	ve safety and mobility for	casual cyclists	
	advisory group, the project team will deve	lop 5. Improv	e connections to nearby	v areas, such as parks, schools,	
	multiple corridor designs, and then compa	are and dowr	ntown		
	them to see how well they fulfill what the	6. Minimi	ze impact to the environ	ment	
	community is looking for. (This process is	called 7. Improv	ve safety and mobility for	serious cyclists	
	an "alternatives analysis.") All designs wi	II:+ 8. Improv	ve safety and mobility for	wheelchair users	
	Reflect all users and all modes of transpo	rtation 9. Improv	e lighting		
	(walk, ride, roll).+ Accommodate planned	10. Impro	ove parking		
	population and traffic growth in Camas.+	Flow 11. Minim	nize impact to properties	on the corridor	
	well with the Lake-Everett roundabout and	12. Minin	nize noise		
	bridge.+ Be able to link to the North Shore	of 13. Maint	ain traffic flow and prop	erty access during construction	
	Lacamas Lake in the future.Please rank th	e 14. Can b	be completed for a reaso	onable cost	
	aspects of the project that are most impor	tant to			
	you, with 1 being the most important and	5			
	being the least. (Please rank all options be	elow in			
	order of importance)				

			ltom
Respondent No: 241 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 22, 2022 11:51:46 am Dec 22, 2022 11:51:46 am n/a	Item
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	At least three times a week		
Q4. Why do you typically travel or use the Everett	Recreation or use of recreationa	I facilities in the area	
Street Corridor? Select all that apply.	Visiting or using business establ	ishments on the corridor	
	Occasional travel through the ar	ea (other reasons)	
Q5. When it comes to the form and function of the	1. Maintain traffic flow and prope	rty access during construction	
corridor, what's important to you?Using input	2. Minimize impact to properties	on the corridor	
from the community, owners of businesses and	3. Improve parking		
properties along the corridor, and a technical	4. Improve safety and mobility for pedestrians		
advisory group, the project team will develop	5. Improve safety and mobility for casual cyclists		
multiple corridor designs, and then compare	6. Improve safety and mobility for	r drivers	
them to see how well they fulfill what the	7. Improve lighting		
community is looking for. (This process is called	8. Minimize impact to the environ	nment	
an "alternatives analysis.") All designs will:+	9. Can be completed for a reaso	nable cost	
Reflect all users and all modes of transportation	10. Improve connections to near	by areas, such as parks, schools	,
(walk, ride, roll).+ Accommodate planned	and downtown		
population and traffic growth in Camas.+ Flow	11. Minimize noise		
well with the Lake-Everett roundabout and	12. Improve safety and mobility	or serious cyclists	
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility	or wheelchair users	
Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 242 Login: Anonymous Email: n/a	Responded At:         Dec 22, 2022 14:16:32 pm           Last Seen:         Dec 22, 2022 14:16:32 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	Other (please specify). I live outside of camas but my son goes to camas schools, we got to church in Camas and support businesses in camas, we routinely commute to golds gym for HS and Club swim team
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

Respondent No: 243 Login: Anonymous Email: n/a	Responded At:         Dec 22, 2022 15:05:33 pm           Last Seen:         Dec 22, 2022 15:05:33 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>

	Respondent No: 244		Responded At:	Dec 23, 2022 04:55:12 am	Ite
(	Login: Anonymous		Last Seen:	Dec 23, 2022 04:55:12 am	
	Email: n/a		IP Address:	n/a	
01	Which boot departition your interact in the	I work in Cama			
QI.	Which best describes your interest in the project?	I WORK III Gallie	a5.		
Q2.	What form of travel do you use on the Everett	Walk			
	Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street	At least three	times a week		
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Recreation or	use of recreational	facilities in the area	
	Street Corridor? Select all that apply.				
0.5					
Q5.	When it comes to the form and function of the	-	ety and mobility for		
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,			
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical		pact to the environ		
	advisory group, the project team will develop	4. Improve safety and mobility for drivers			
	multiple corridor designs, and then compare	5. Improve safety and mobility for wheelchair users			
	them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists			
	community is looking for. (This process is called	7. Improve safety and mobility for serious cyclists			
	an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor			
	Reflect all users and all modes of transportation	9. Minimize no			
	(walk, ride, roll).+ Accommodate planned		mpleted for a reaso		
	population and traffic growth in Camas.+ Flow	11. Maintain tr	affic flow and prop	erty access during construction	
	well with the Lake-Everett roundabout and	12. Improve lig	ghting		
	bridge.+ Be able to link to the North Shore of	13. Improve pa	arking		
	Lacamas Lake in the future.Please rank the	14. Has a "Ca	mas" look and feel		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

			Itom 1
Respondent No: 245	Responded At:	Dec 24, 2022 14:31:22 pm	Item 1.
( 🕐 ) Login: Anonymous	Last Seen:	Dec 24, 2022 14:31:22 pm	
Email: n/a	IP Address:	n/a	
Q1. Which best describes your interest in the	I live in Camas.		
project?			
	Drive		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street	Daily		
Corridor?			
Q4. Why do you typically travel or use the Everett	Going to/from school		
Street Corridor? Select all that apply.	Recreation or use of recreational	facilities in the erec	
oncer connuer, ceneer an mar appry.			
	Visiting or using business establi		
	Occasional travel through the are	ea (other reasons)	
Q5. When it comes to the form and function of the	1. Improve safety and mobility fo	r drivers	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input	<ol> <li>Improve safety and mobility fo</li> <li>Improve connections to nearby</li> </ol>		
corridor, what's important to you?Using input	2. Improve connections to nearby	/ areas, such as parks, schools,	
corridor, what's important to you?Using input from the community, owners of businesses and	2. Improve connections to nearby and downtown	v areas, such as parks, schools, r pedestrians	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical	<ol> <li>2. Improve connections to nearby and downtown</li> <li>3. Improve safety and mobility for</li> </ol>	/ areas, such as parks, schools, r pedestrians ment	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop	<ol> <li>2. Improve connections to nearby and downtown</li> <li>3. Improve safety and mobility fo</li> <li>4. Minimize impact to the environ</li> </ol>	/ areas, such as parks, schools, r pedestrians ment	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare	<ol> <li>2. Improve connections to nearby and downtown</li> <li>3. Improve safety and mobility fo</li> <li>4. Minimize impact to the environ</li> <li>5. Can be completed for a reason</li> </ol>	/ areas, such as parks, schools, r pedestrians ment	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the	<ol> <li>2. Improve connections to nearby and downtown</li> <li>3. Improve safety and mobility for</li> <li>4. Minimize impact to the environ</li> <li>5. Can be completed for a reason</li> <li>6. Has a "Camas" look and feel</li> </ol>	v areas, such as parks, schools, r pedestrians ment nable cost	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> </ol>	v areas, such as parks, schools, r pedestrians ment nable cost	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> </ol>	v areas, such as parks, schools, r pedestrians ment nable cost	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> </ol>	v areas, such as parks, schools, r pedestrians iment nable cost rty access during construction	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction or casual cyclists s on the corridor	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility fo</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> <li>Minimize impact to properties</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction or casual cyclists s on the corridor or wheelchair users	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> <li>Minimize impact to properties</li> <li>Minimize impact to properties</li> <li>Improve safety and mobility for</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction or casual cyclists s on the corridor or wheelchair users	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> <li>Minimize impact to properties</li> <li>Minimize impact to properties</li> <li>Improve safety and mobility for</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction or casual cyclists s on the corridor or wheelchair users	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve connections to nearby and downtown</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Can be completed for a reason</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and prope</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> <li>Minimize impact to properties</li> <li>Minimize impact to properties</li> <li>Improve safety and mobility for</li> </ol>	y areas, such as parks, schools, r pedestrians ment hable cost rty access during construction or casual cyclists s on the corridor or wheelchair users	

	Respondent No: 246 Login: Anonymous Email: n/a	Responded At: Last Seen: IP Address:	Dec 26, 2022 11:39:07 am Dec 26, 2022 11:39:07 am n/a	Item 1.	
Q1.	Which best describes your interest in the project?	I live or own property on the cor	idor.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside	or outside of City		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for	or drivers		
	corridor, what's important to you?Using input	2. Has a "Camas" look and feel			
	from the community, owners of businesses and	3. Improve parking			
	properties along the corridor, and a technical	4. Improve safety and mobility for			
	advisory group, the project team will develop	5. Minimize impact to the enviro			
	multiple corridor designs, and then compare	6. Minimize noise			
	them to see how well they fulfill what the	7. Can be completed for a reasonable cost			
	community is looking for. (This process is called	8. Improve connections to nearb	8. Improve connections to nearby areas, such as parks, schools,		
	an "alternatives analysis.") All designs will:+	and downtown			
	Reflect all users and all modes of transportation	9. Minimize impact to properties	on the corridor		
	(walk, ride, roll).+ Accommodate planned	10. Improve lighting			
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility	for casual cyclists		
	well with the Lake-Everett roundabout and	12. Improve safety and mobility	for pedestrians		
	bridge.+ Be able to link to the North Shore of	13. Maintain traffic flow and prop			
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility	for wheelchair users		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 247 Login: Anonymous Email: n/a	Responded At:         Dec 27, 2022 12:39:38 pm           Last Seen:         Dec 27, 2022 12:39:38 pm           IP Address:         n/a		
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area		
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians		
corridor, what's important to you?Using input	2. Improve safety and mobility for drivers		
from the community, owners of businesses and	3. Minimize impact to the environment		
properties along the corridor, and a technical	4. Minimize noise		
advisory group, the project team will develop	5. Can be completed for a reasonable cost		
multiple corridor designs, and then compare them to see how well they fulfill what the	<ol> <li>6. Improve safety and mobility for wheelchair users</li> <li>7. Maintain traffic flow and property access during construction</li> </ol>		
community is looking for. (This process is called	8. Improve lighting		
an "alternatives analysis.") All designs will:+	<ol> <li>Minimize impact to properties on the corridor</li> </ol>		
Reflect all users and all modes of transportation	10. Improve connections to nearby areas, such as parks, schools,		
(walk, ride, roll).+ Accommodate planned	and downtown		
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for casual cyclists		
well with the Lake-Everett roundabout and	12. Has a "Camas" look and feel		
bridge.+ Be able to link to the North Shore of	13. Improve parking		
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 248 Login: Anonymous Email: n/a	Responded At:       Dec 27, 2022 23:01:39 pm         Last Seen:       Dec 27, 2022 23:01:39 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Bike – Serious Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to the environment</li> <li>Improve parking</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve lighting</li> <li>Minimize noise</li> <li>Minimize impact to properties on the corridor</li> </ol>	

Respondent No: 249 Login: Anonymous Email: n/a	Responded At:         Dec 31, 2022 15:02:38 pm           Last Seen:         Dec 31, 2022 15:02:38 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

Item 1. Respondent No: 250 Responded At: Jan 02, 2023 14:16:03 pm Login: Becca Last Seen: Jan 02, 2023 22:12:12 pm Email: Rebecca.farrester@gmail.c IP Address: 172.56.152.167 om I work in Camas. Q1. Which best describes your interest in the project? Q2. What form of travel do you use on the Everett Walk Street Corridor? Select all that apply. Drive Q3. How often do you travel the Everett Street Daily Corridor? Q4. Why do you typically travel or use the Everett Commuting to/from work inside or outside of City Street Corridor? Select all that apply. Q5. When it comes to the form and function of the 1. Improve safety and mobility for pedestrians corridor, what's important to you?Using input 2. Improve connections to nearby areas, such as parks, schools, from the community, owners of businesses and and downtown properties along the corridor, and a technical 3. Improve safety and mobility for casual cyclists advisory group, the project team will develop 4. Improve safety and mobility for drivers multiple corridor designs, and then compare 5. Minimize impact to the environment them to see how well they fulfill what the 6. Maintain traffic flow and property access during construction community is looking for. (This process is called 7. Improve safety and mobility for serious cyclists an "alternatives analysis.") All designs will:+ 8. Minimize noise 9. Has a "Camas" look and feel Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned 10. Improve lighting population and traffic growth in Camas.+ Flow 11. Improve safety and mobility for wheelchair users well with the Lake-Everett roundabout and 12. Minimize impact to properties on the corridor bridge.+ Be able to link to the North Shore of 13. Can be completed for a reasonable cost Lacamas Lake in the future.Please rank the 14. Improve parking aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in

order of importance)

Project?       Respondent No: 251         Login: Anonymous         Email: n/a	Responded At:       Jan 02, 2023 14:38:17 pm         Last Seen:       Jan 02, 2023 14:38:17 pm         IP Address:       n/a
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> </ol>

	Respondent No: 252 Login: EGH Email: ebcbhutton@comcast.net	Responded At:       Jan 02, 2023 19:49:25 pm         Last Seen:       Jan 03, 2023 03:38:43 am         IP Address:       71.59.207.199		
Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> Live in Fern Prairie, drive through area		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians		
	corridor, what's important to you?Using input	2. Improve safety and mobility for drivers		
	from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,		
	properties along the corridor, and a technical	and downtown		
	advisory group, the project team will develop	4. Improve safety and mobility for casual cyclists		
	multiple corridor designs, and then compare	5. Minimize impact to the environment		
	them to see how well they fulfill what the community is looking for. (This process is called	<ul><li>6. Maintain traffic flow and property access during construction</li><li>7. Can be completed for a reasonable cost</li></ul>		
	an "alternatives analysis.") All designs will:+	8. Improve parking		
	Reflect all users and all modes of transportation	9. Improve lighting		
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users		
	population and traffic growth in Camas.+ Flow	11. Minimize impact to properties on the corridor		
	well with the Lake-Everett roundabout and	12. Minimize noise		
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for serious cyclists		
	Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel		
	aspects of the project that are most important to			

you, with 1 being the most important and 5 being the least. (Please rank all options below in

order of importance)

Item 1.

	Respondent No: 253 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Jan 03, 2023 14:14:32 pm Jan 03, 2023 14:14:32 pm n/a	Iter
Q1.	Which best describes your interest in the project?	I live in Camas			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from s Visiting or usin		shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safe	ety and mobility for	r pedestrians	
	corridor, what's important to you?Using input	2. Improve safety and mobility for serious cyclists			
	from the community, owners of businesses and	3. Improve safety and mobility for wheelchair users			
	properties along the corridor, and a technical	4. Improve safe	ety and mobility for	r casual cyclists	
	advisory group, the project team will develop	5. Improve safe	ety and mobility for	r drivers	
	multiple corridor designs, and then compare	6. Improve par	king		
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,			I.
	community is looking for. (This process is called	and downtown			
	an "alternatives analysis.") All designs will:+	8. Can be completed for a reasonable cost			
	Reflect all users and all modes of transportation	9. Minimize impact to the environment			
	(walk, ride, roll).+ Accommodate planned	10. Maintain tra	affic flow and prop	erty access during construction	
	population and traffic growth in Camas.+ Flow	11. Minimize in	npact to properties	s on the corridor	
	well with the Lake-Everett roundabout and	12. Has a "Car	nas" look and feel		
	bridge.+ Be able to link to the North Shore of	13. Improve lig	hting		
	Lacamas Lake in the future.Please rank the	14. Minimize n	oise		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	Respondent No: 254 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Jan 03, 2023 14:17:16 pm Jan 03, 2023 14:17:16 pm n/a	ltem 1.
Q1.	Which best describes your interest in the project?	I live in Camas			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Once a month	or less		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional tra	vel through the are	ea (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve saf	ety and mobility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Minimize im	pact to the environ	iment	
	from the community, owners of businesses and	3. Improve saf	ety and mobility fo	r wheelchair users	
	properties along the corridor, and a technical	4. Improve saf	ety and mobility fo	r casual cyclists	
	advisory group, the project team will develop	5. Improve saf	ety and mobility fo	r drivers	
	multiple corridor designs, and then compare	6. Can be com	pleted for a reaso	nable cost	
	them to see how well they fulfill what the	7. Minimize im	pact to properties	on the corridor	
	community is looking for. (This process is called	8. Improve cor	nections to nearby	y areas, such as parks, schools,	
	an "alternatives analysis.") All designs will:+	and downtown			
	Reflect all users and all modes of transportation	9. Maintain tra	ffic flow and prope	rty access during construction	
	(walk, ride, roll).+ Accommodate planned	10. Improve pa	arking		
	population and traffic growth in Camas.+ Flow	11. Minimize n	oise		
	well with the Lake-Everett roundabout and	12. Improve lig	Inting		
	bridge.+ Be able to link to the North Shore of	13. Improve sa	afety and mobility f	or serious cyclists	
	Lacamas Lake in the future.Please rank the	14. Has a "Ca	mas" look and feel		
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 255	Responded At:	Jan 03, 2023 14:24:28 pm	Item 1.
Login: Anonymous	Last Seen:	Jan 03, 2023 14:24:28 pm	
Email: n/a	IP Address:	n/a	
		· • •	
Q1. Which best describes your interest in the	I live or own property on the corr	ldor.	
project?			
Q2. What form of travel do you use on the Everett	Run		
Street Corridor? Select all that apply.	Drive		
	2		
Q3. How often do you travel the Everett Street	Daily		
Corridor?			
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside of	or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreationa	I facilities in the area	
	Visiting or using business establi	ishments on the corridor	
Q5. When it comes to the form and function of the	1. Minimize impact to properties	on the corridor	
corridor, what's important to you?Using input	2. Can be completed for a reaso	nable cost	
from the community, owners of businesses and	3. Improve safety and mobility fo	r drivers	
properties along the corridor, and a technical	4. Improve safety and mobility fo	r pedestrians	
advisory group, the project team will develop	5. Maintain traffic flow and prope	rty access during construction	
multiple corridor designs, and then compare	6. Has a "Camas" look and feel		
them to see how well they fulfill what the	7. Improve connections to nearb	y areas, such as parks, schools,	
community is looking for. (This process is called	and downtown		
an "alternatives analysis.") All designs will:+	8. Improve parking		
Reflect all users and all modes of transportation	9. Improve safety and mobility fo	r serious cyclists	
(walk, ride, roll).+ Accommodate planned	10. Minimize impact to the enviro	onment	
population and traffic growth in Camas.+ Flow	11. Minimize noise		
well with the Lake-Everett roundabout and	12. Improve lighting		
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility f	or casual cyclists	
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility f	or wheelchair users	
aspects of the project that are most important to		or wheelchair users	
aspects of the project that are most important to you, with 1 being the most important and 5		or wheelchair users	
aspects of the project that are most important to		or wheelchair users	

Respondent No: 256 Login: Anonymous Email: n/a	Responded At:       Jan 03, 2023 14:25:06 pm         Last Seen:       Jan 03, 2023 14:25:06 pm         IP Address:       n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for vheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to properties on the corridor</li> </ol>

	Г
Respondent No: 257 Login: Anonymous Email: n/a	Responded At:       Jan 03, 2023 14:28:16 pm         Last Seen:       Jan 03, 2023 14:28:16 pm         IP Address:       n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Improve lighting</li> </ol>

	Respondent No: 258	Responded At: Jan 03, 2023 14:28:51 pm	iter
(	Login: Anonymous	Last Seen: Jan 03, 2023 14:28:51 pm	
	Email: n/a	IP Address: n/a	
Q1.	Which best describes your interest in the	l live in Camas.	
	project?		
Q2.	What form of travel do you use on the Everett	Walk	
	Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street	At least three times a week	
	Corridor?		
Q4.	Why do you typically travel or use the Everett	Going to/from school	
	Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
		Visiting or using business establishments on the corridor	
05	When it comes to the form and function of the	1. Can be completed for a recomplete cost	
Q5.		1. Can be completed for a reasonable cost	
	corridor, what's important to you?Using input	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> </ol>	
	from the community, owners of businesses and		
	properties along the corridor, and a technical	3. Improve safety and mobility for drivers	
	advisory group, the project team will develop	4. Has a "Camas" look and feel	
	multiple corridor designs, and then compare	5. Minimize impact to properties on the corridor	
	them to see how well they fulfill what the	6. Improve parking	
	community is looking for. (This process is called an "alternatives analysis.") All designs will:+	7. Improve safety and mobility for pedestrians	
	Reflect all users and all modes of transportation	<ol> <li>8. Maintain traffic flow and property access during construction</li> <li>9. Improve safety and mobility for casual cyclists</li> </ol>	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users	
		11. Improve lighting	
	population and traffic growth in Camas.+ Flow		
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for serious cyclists	
	bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	<ol> <li>Minimize impact to the environment</li> <li>Minimize noise</li> </ol>	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		

	Respondent No: 259 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Jan 03, 2023 14:29:00 pm Jan 03, 2023 14:29:00 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett	Commuting to/f	rom work inside c	or outside of City	
	Street Corridor? Select all that apply.	Recreation or u	se of recreational	facilities in the area	
		Visiting or using	y business establi	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safe	ty and mobility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve safe	ty and mobility fo	r drivers	
	from the community, owners of businesses and	3. Improve park	ing		
	properties along the corridor, and a technical	4. Minimize imp	act to the environ	iment	
	advisory group, the project team will develop	5. Improve safe	ty and mobility fo	r serious cyclists	
	multiple corridor designs, and then compare	6. Improve light	ing		
	them to see how well they fulfill what the	7. Minimize imp	act to properties	on the corridor	
	community is looking for. (This process is called	8. Minimize noi	se		
	an "alternatives analysis.") All designs will:+	9. Improve safe	ty and mobility fo	r casual cyclists	
	Reflect all users and all modes of transportation	10. Maintain tra	ffic flow and prop	erty access during construction	
	(walk, ride, roll).+ Accommodate planned	11. Can be com	pleted for a reaso	onable cost	
	population and traffic growth in Camas.+ Flow	12. Has a "Carr	as" look and feel		
	well with the Lake-Everett roundabout and	13. Improve co	nnections to near	by areas, such as parks, schools	,
	bridge.+ Be able to link to the North Shore of	and downtown			
	Lacamas Lake in the future.Please rank the	14. Improve sat	ety and mobility f	or wheelchair users	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				

Respondent No: 260 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 14:30:34 pm           Last Seen:         Jan 03, 2023 14:30:34 pm           IP Address:         n/a		
Q1. Which best describes your interest in the project?	I live or own property on the corridor.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school		
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians		
corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists		
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,		
properties along the corridor, and a technical	and downtown		
advisory group, the project team will develop	4. Improve safety and mobility for drivers		
multiple corridor designs, and then compare	5. Minimize impact to the environment		
them to see how well they fulfill what the community is looking for. (This process is called	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> </ol>		
an "alternatives analysis.") All designs will:+	8. Minimize noise		
Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost		
(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and feel		
population and traffic growth in Camas.+ Flow	11. Improve lighting		
well with the Lake-Everett roundabout and	12. Improve parking		
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users		
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists		
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

/	Respondent No: 261	Responded At: Jan 03, 2023 14:30:38 pm
	Login: Anonymous	Last Seen: Jan 03, 2023 14:30:38 pm
	Email: n/a	IP Address: n/a
Q1.	Which best describes your interest in the	l live in Camas.
G.1.	project?	
	p j	
Q2.	What form of travel do you use on the Everett	Walk
	Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street	At least three times a week
	Corridor?	
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area
	Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
		Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	2. Minimize impact to the environment
	from the community, owners of businesses and	3. Minimize impact to properties on the corridor
	properties along the corridor, and a technical	4. Has a "Camas" look and feel
	advisory group, the project team will develop	5. Improve safety and mobility for casual cyclists
	multiple corridor designs, and then compare	6. Improve parking
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,
	community is looking for. (This process is called	and downtown
	an "alternatives analysis.") All designs will:+	8. Minimize noise
	Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost
	(walk, ride, roll).+ Accommodate planned	10. Maintain traffic flow and property access during construction
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for serious cyclists
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users
	bridge.+ Be able to link to the North Shore of	13. Improve lighting
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for drivers
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

(	Respondent No: 262 Login: Anonymous	Responded At:         Jan 03, 2023 14:30:41 pm           Last Seen:         Jan 03, 2023 14:30:41 pm	er
	Email: n/a	IP Address: n/a	
Q1.	Which best describes your interest in the project?	I live in Camas.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive Ride public transit	
Q3.	How often do you travel the Everett Street Corridor?	Daily	
Q4.	Why do you typically travel or use the Everett	Going to/from school	
	Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor	
		Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians	
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown	
	properties along the corridor, and a technical	3. Improve safety and mobility for casual cyclists	
	advisory group, the project team will develop	4. Improve safety and mobility for wheelchair users	
	multiple corridor designs, and then compare	5. Improve safety and mobility for serious cyclists	
	them to see how well they fulfill what the	6. Improve lighting	
	community is looking for. (This process is called	7. Minimize impact to the environment	
	an "alternatives analysis.") All designs will:+	8. Minimize noise	
	Reflect all users and all modes of transportation	9. Has a "Camas" look and feel	
	(walk, ride, roll).+ Accommodate planned	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>	
	population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	12. Minimize impact to properties on the corridor	
	bridge.+ Be able to link to the North Shore of	13. Improve parking	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for drivers	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Respondent No: 263	Responded At: Jan 03, 2023 14:30:54 pm
(      Login: Anonymous	Last Seen: Jan 03, 2023 14:30:54 pm
Email: n/a	IP Address: n/a
Q1. Which best describes your interest in the	I live in Camas.
project?	
Q2. What form of travel do you use on the Everett	Drive
Street Corridor? Select all that apply.	
On them offers do your travelation Franch Otre of	
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area
Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers
corridor, what's important to you?Using input	2. Improve safety and mobility for pedestrians
from the community, owners of businesses and	3. Improve lighting
properties along the corridor, and a technical	4. Can be completed for a reasonable cost
advisory group, the project team will develop	5. Improve connections to nearby areas, such as parks, schools,
multiple corridor designs, and then compare	and downtown
them to see how well they fulfill what the	6. Improve parking
community is looking for. (This process is called	7. Minimize impact to the environment
an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel
Reflect all users and all modes of transportation	9. Minimize noise
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for casual cyclists
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for serious cyclists
well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users
bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor
Lacamas Lake in the future.Please rank the	14. Maintain traffic flow and property access during construction
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	
• •	

Responded At: Jan 03, 2023 14:31:45 p	Item
Last Seen:         Jan 03, 2023 14:31:45 p           IP Address:         n/a	
I live or own property on the corridor.	
Walk Run Drive	
Daily	
Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
<ol> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>	
	I live or own property on the corridor.         Walk         Run         Drive         Daily         Commuting to/from work inside or outside of City         Going to/from school         Recreation or use of recreational facilities in the area         Visiting or using business establishments on the corridor         1. Maintain traffic flow and property access during construct         2. Minimize impact to the environment         3. Minimize impact to properties on the corridor         4. Improve safety and mobility for pedestrians         5. Improve safety and mobility for serious cyclists         8. Improve safety and mobility for drivers         9. Minimize noise         10. Can be completed for a reasonable cost         11. Improve connections to nearby areas, such as parks, st         and downtown         12. Improve lighting

	Respondent No: 265 Login: Anonymous Email: n/a	Last Seen: J	lan 03, 2023 14:31:51 pm lan 03, 2023 14:31:51 pm l⁄a	ltem 1.
	Which best describes your interest in the project?	I live in Camas.		
	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
	How often do you travel the Everett Street Corridor?	Once a month or less		
Q4. 1	Why do you typically travel or use the Everett	Recreation or use of recreational fac	cilities in the area	
	Street Corridor? Select all that apply.	Occasional travel through the area (		
			(	
Q5. V	When it comes to the form and function of the	1. Improve safety and mobility for dr	rivers	
(	corridor, what's important to you?Using input	2. Improve safety and mobility for pe	edestrians	
1	from the community, owners of businesses and	3. Improve safety and mobility for se	erious cyclists	
I	properties along the corridor, and a technical	4. Improve safety and mobility for ca	asual cyclists	
i	advisory group, the project team will develop	5. Improve lighting		
I	multiple corridor designs, and then compare	6. Improve connections to nearby a	reas, such as parks, schools,	
1	them to see how well they fulfill what the	and downtown		
(	community is looking for. (This process is called	7. Improve safety and mobility for w	heelchair users	
i	an "alternatives analysis.") All designs will:+	8. Improve parking		
I	Reflect all users and all modes of transportation	9. Minimize impact to the environme	ent	
	(walk, ride, roll).+ Accommodate planned	10. Minimize noise		
	population and traffic growth in Camas.+ Flow	11. Has a "Camas" look and feel		
,	well with the Lake-Everett roundabout and	12. Maintain traffic flow and property	y access during construction	
I	bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties or	n the corridor	
	Lacamas Lake in the future.Please rank the	14. Can be completed for a reasona	able cost	
i	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
I	being the least. (Please rank all options below in			
(	order of importance)			

	Respondent No: 266 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 14:33:08 pm           Last Seen:         Jan 03, 2023 14:33:08 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists
	from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
	properties along the corridor, and a technical	and downtown
	advisory group, the project team will develop	4. Minimize impact to properties on the corridor
	multiple corridor designs, and then compare	5. Can be completed for a reasonable cost
	them to see how well they fulfill what the	6. Minimize impact to the environment
	community is looking for. (This process is called	7. Has a "Camas" look and feel
	an "alternatives analysis.") All designs will:+	8. Improve lighting
	Reflect all users and all modes of transportation	9. Improve parking
	(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	10. Improve safety and mobility for drivers
	well with the Lake-Everett roundabout and	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Minimize noise</li> </ol>
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for serious cyclists
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for wheelchair users
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

Respondent No: 267 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 14:33:09 pm           Last Seen:         Jan 03, 2023 14:33:09 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive Ride public transit
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> </ol>

	Respondent No: 268	Responded At: Jan 03, 2023 14:40:16 pm	Item
	Login: Anonymous	Last Seen: Jan 03, 2023 14:40:16 pm	
	Email: n/a	IP Address: n/a	
Q1.	Which best describes your interest in the	I live in Camas.	
	project?		
Q2.	What form of travel do you use on the Everett	Walk	
	Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street	At least three times a week	
	Corridor?		
04	Why do you typically travel or use the Everett	Going to/from school	
Q.1.	Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
		Visiting or using business establishments on the corridor	
		Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Minimize impact to the environment	
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input	<ol> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for drivers</li> </ol>	
Q5.			
Q5.	corridor, what's important to you?Using input	2. Improve safety and mobility for drivers	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools,</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical	<ul><li>2. Improve safety and mobility for drivers</li><li>3. Improve connections to nearby areas, such as parks, schools, and downtown</li></ul>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> </ol>	
Q5.	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> </ol>	

Respondent No: 269 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 14:40:52 pm           Last Seen:         Jan 03, 2023 14:40:52 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> </ol>
being the least. (Please rank all options below in order of importance)	

	?	Respondent No: 270 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Jan 03, 2023 14:41:35 pm Jan 03, 2023 14:41:35 pm n/a	Item 1.
Q1.	Which projec	best describes your interest in the t?	I live in Camas	5.		
Q2.		form of travel do you use on the Everett Corridor? Select all that apply.	Walk Run Bike – Casual Drive			
Q3.	How o Corrid	ften do you travel the Everett Street lor?	Daily			
Q4.	-	o you typically travel or use the Everett Corridor? Select all that apply.	Going to/from Visiting or usir		ishments on the corridor	
Q5.	corrid from t proper adviso multip them t comm an "alt Reflec (walk, popula well w bridge Lacan aspec you, w being	it comes to the form and function of the or, what's important to you?Using input he community, owners of businesses and rties along the corridor, and a technical ory group, the project team will develop ble corridor designs, and then compare to see how well they fulfill what the unity is looking for. (This process is called ternatives analysis.") All designs will:+ et all users and all modes of transportation ride, roll).+ Accommodate planned ation and traffic growth in Camas.+ Flow ith the Lake-Everett roundabout and e.+ Be able to link to the North Shore of has Lake in the future.Please rank the ts of the project that are most important to <i>v</i> ith 1 being the most important and 5 the least. (Please rank all options below in of importance)	<ol> <li>Maintain tra</li> <li>Improve cor and downtown</li> <li>Can be com</li> <li>Improve saf</li> <li>Improve saf</li> <li>Improve saf</li> <li>Improve saf</li> <li>Minimize im</li> <li>Minimize im</li> </ol>	nnections to nearby appleted for a reason ety and mobility fo ety and mobility fo ety and mobility fo ety and mobility fo pact to properties mpact to the enviro mas" look and feel ghting arking	rty access during construction y areas, such as parks, schools nable cost r casual cyclists r wheelchair users r serious cyclists r drivers on the corridor	

	Respondent No: 271 Login: Anonymous		Responded At: Last Seen:	Jan 03, 2023 14:42:27 pm Jan 03, 2023 14:42:27 pm	Ite
	Email: n/a		IP Address:	n/a	
Q1. Which I	best describes your interest in the ?	I live in Cama	5.		
	orm of travel do you use on the Everett Corridor? Select all that apply.	Walk Drive			
Q3. How of Corrido	ten do you travel the Everett Street or?	Once a month	or less		
-	o you typically travel or use the Everett Corridor? Select all that apply.		use of recreational wel through the are	facilities in the area ea (other reasons)	
Q5. When it	t comes to the form and function of the	1. Improve par	rking		
corrido	r, what's important to you?Using input	2. Improve saf	ety and mobility fo	r pedestrians	
from th	e community, owners of businesses and	3. Minimize no	bise		
propert	ties along the corridor, and a technical	4. Minimize im	pact to properties	on the corridor	
advisor	ry group, the project team will develop	5. Minimize im	pact to the environ	nment	
multiple	e corridor designs, and then compare	6. Improve ligh	nting		
them to	see how well they fulfill what the	7. Maintain tra	ffic flow and prope	rty access during construction	
commu	inity is looking for. (This process is called	8. Improve cor	nnections to nearby	y areas, such as parks, schools	3,
an "alte	ernatives analysis.") All designs will:+	and downtown	1		
Reflect	all users and all modes of transportation	9. Can be com	pleted for a reaso	nable cost	
(walk, r	ide, roll).+ Accommodate planned	10. Improve sa	afety and mobility f	or drivers	
populat	tion and traffic growth in Camas.+ Flow	11. Improve sa	afety and mobility f	or casual cyclists	
well wit	th the Lake-Everett roundabout and		afety and mobility f		
bridge.	+ Be able to link to the North Shore of	13. Improve sa	afety and mobility f	or wheelchair users	
	as Lake in the future.Please rank the	14. Has a "Ca	mas" look and feel		
aspects	s of the project that are most important to				
you, wi	th 1 being the most important and 5				
being t	he least. (Please rank all options below in				
order o	f importance)				

Respondent No: 272	Responded At:         Jan 03, 2023 14:49:42 pm           Last Seen:         Jan 03, 2023 14:49:42 pm
Engli: n/a	IP Address: n/a
Einan. II/a	ir Auliess. Il/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett	Walk
Street Corridor? Select all that apply.	Run
	Drive
	bive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett	Going to/from school
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area
Cheer contact : colocit an that apply.	
	Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks, schools,
corridor, what's important to you?Using input	and downtown
from the community, owners of businesses and	2. Improve safety and mobility for pedestrians
properties along the corridor, and a technical	3. Improve safety and mobility for drivers
advisory group, the project team will develop	4. Maintain traffic flow and property access during construction
multiple corridor designs, and then compare	5. Improve safety and mobility for casual cyclists
them to see how well they fulfill what the	6. Improve safety and mobility for serious cyclists
community is looking for. (This process is called	d 7. Improve parking
an "alternatives analysis.") All designs will:+	8. Minimize impact to the environment
Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users
population and traffic growth in Camas.+ Flow	11. Minimize noise
well with the Lake-Everett roundabout and	12. Improve lighting
bridge.+ Be able to link to the North Shore of	13. Has a "Camas" look and feel
Lacamas Lake in the future.Please rank the	14. Minimize impact to properties on the corridor
aspects of the project that are most important to	2
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	1
order of importance)	

	Boonondont Nov 272	<b>Responded At:</b> Jan 03, 2023 14:50:51 pm	Ite
6	Respondent No: 273	-	
	Login: Anonymous	Last Seen: Jan 03, 2023 14:50:51 pm	
	Email: n/a	IP Address: n/a	
Q1.	Which best describes your interest in the	I live in Camas.	
	project?		
Q2.	What form of travel do you use on the Everett	Drive	
	Street Corridor? Select all that apply.		
03	How often do you travel the Everett Street	Once a month or less	
QU.	Corridor?	Once a month of less	
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area	
	Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for drivers	
	corridor, what's important to you?Using input	2. Improve lighting	
	from the community, owners of businesses and	3. Improve parking	
	properties along the corridor, and a technical	4. Minimize impact to the environment	
	advisory group, the project team will develop	5. Can be completed for a reasonable cost	
	multiple corridor designs, and then compare	6. Maintain traffic flow and property access during construction	
	them to see how well they fulfill what the	7. Improve safety and mobility for casual cyclists	
	community is looking for. (This process is called	8. Improve connections to nearby areas, such as parks, schools,	
	an "alternatives analysis.") All designs will:+	and downtown	
	Reflect all users and all modes of transportation	9. Improve safety and mobility for pedestrians	
	(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and feel	
	population and traffic growth in Camas.+ Flow	11. Minimize noise	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for serious cyclists	
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for wheelchair users	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Respondent No: 274 Login: Anonymous Email: n/a	Responded At:       Jan 03, 2023 14:57:29 pm         Last Seen:       Jan 03, 2023 14:57:29 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for pedestrians</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize noise</li> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> </ol>	
being the least. (Please rank all options below in order of importance)		

	Respondent No: 275 Login: Anonymous Email: n/a	Respond Last See IP Addre	en:	Jan 03, 2023 14:58:55 pm Jan 03, 2023 14:58:55 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Once a month or less			
Q4.	Why do you typically travel or use the Everett	Going to/from school			
	Street Corridor? Select all that apply.	Recreation or use of recr	reational	facilities in the area	
Q5.	When it comes to the form and function of the	1. Improve safety and me	obility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve connections t	o nearby	y areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Improve parking			
	advisory group, the project team will develop	4. Improve safety and me	obility fo	r drivers	
	multiple corridor designs, and then compare	5. Improve lighting			
	them to see how well they fulfill what the	6. Has a "Camas" look a	nd feel		
	community is looking for. (This process is called	7. Can be completed for	a reasoi	nable cost	
	an "alternatives analysis.") All designs will:+	8. Minimize impact to the	environ	iment	
	Reflect all users and all modes of transportation	9. Minimize impact to pro			
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and n			
	population and traffic growth in Camas.+ Flow			erty access during construction	
	well with the Lake-Everett roundabout and	12. Improve safety and n	-	-	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and n	nobility f	or serious cyclists	
	Lacamas Lake in the future.Please rank the	14. Minimize noise			
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

	Respondent No: 276	Responded At: Jan 03, 2023 14:59:50 pm	Ite
	2 Login: Anonymous	Last Seen: Jan 03, 2023 14:59:50 pm	
	Email: n/a	IP Address: n/a	
01	Which best describes your interest in the	Llive in Camas.	
Q.1.	project?		
	P - 37		
Q2.	What form of travel do you use on the Everett	Drive	
	Street Corridor? Select all that apply.		
Q3.	How often do you travel the Everett Street	At least three times a week	
	Corridor?		
Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City	
Q. 1.	Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for drivers	
	corridor, what's important to you?Using input	2. Improve lighting	
	from the community, owners of businesses and	3. Maintain traffic flow and property access during construction	
	properties along the corridor, and a technical	4. Improve safety and mobility for pedestrians	
	advisory group, the project team will develop	5. Minimize impact to the environment	
	multiple corridor designs, and then compare	6. Can be completed for a reasonable cost	
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,	
	community is looking for. (This process is called	and downtown	
	an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel	
	Reflect all users and all modes of transportation	9. Minimize impact to properties on the corridor	
	(walk, ride, roll).+ Accommodate planned	10. Improve parking	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for casual cyclists	
	well with the Lake-Everett roundabout and	12. Minimize noise	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for serious cyclists	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Respondent No: 277 Login: Anonymous Email: n/a       Responded A: Last Seen: Jan 03, 2023 15:08:14 pm IP Address:       Jan 03, 2023 15:08:14 pm IP Address:       Jan 03, 2023 15:08:14 pm IP Address:         01. Which best describes your interest in the project?       Ilive in Camas.       II vanta       II vanta         02. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Bike - Casual Drive       Walk         03. How often do you travel the Everett Corridor?       Daily       Corridor?         04. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         05. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:- Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacames Lake in the future.Please rank the aspects of the project that are most important to       1. Improve safety and mobility for serious cyclists 1. Improve safety and mobility for serious cyclists         10. Improve safety and mobility for wheelchair users       1. Impr				
project?         Q2.       What form of travel do you use on the Everett Street Corridor? Select all that apply.       Walk Bike – Casual Drive         Q3.       How often do you travel the Everett Street Corridor?       Daily         Q4.       Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and project. He able to link to the North Shore of Lacamas Lake in the future.Please rank the       Ninimize impact to properties on the corridor 10. Has a "Camas" look and feel 11. Minimize noise	Login: Anonymous	Last Seen:	Jan 03, 2023 15:08:14 pm	Iter
Street Corridor? Select all that apply.Bike – Casual DriveQ3. How often do you travel the Everett Street Corridor?DailyQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called a mainternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (welk, ride, roll).+ Accommodate planned propulation and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank theBike – Casual Daily	-	l live in Camas.		
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank theRecreation or use of recreational facilities in the area Visiting or using business establishments on the corridor downtown10. Has a "Camas" look and feel population and traffic growth in Camas.+ Flow well with the Lake.Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank theImprove safety and mobility for serious cyclists 13. Improve safety and mobility for wheelchair users	-	Bike – Casual		
Street Corridor? Select all that apply.Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)Q5.When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank theVisiting or using business establishments on the corridor cocasional travel through the area (other reasons)Street CorridorSelect all that apply.Visiting or using businessVisiting or using business establishments on the corridor 4. Improve safety and mobility for casual cyclists 13. Improve safety and mobility for serious cyclistsStreet CorridorSelect all users and all modes of transportation (Visiting description and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank theVisiting or using business establishments on the corridor 10. Improve safety and mobility for wheelchair users	-	Daily		
corridor, what's important to you?Using input2. Can be completed for a reasonable costfrom the community, owners of businesses and3. Improve safety and mobility for driversproperties along the corridor, and a technical4. Improve connections to nearby areas, such as parks, schools,advisory group, the project team will developand downtownmultiple corridor designs, and then compare5. Improve parkingthem to see how well they fulfill what the6. Improve lightingcommunity is looking for. (This process is called7. Improve safety and mobility for pedestriansan "alternatives analysis.") All designs will:+8. Minimize impact to the environmentReflect all users and all modes of transportation9. Minimize impact to properties on the corridor(walk, ride, roll).+ Accommodate planned11. Minimize noisepopulation and traffic growth in Camas.+ Flow12. Improve safety and mobility for casual cyclistswell with the Lake-Everett roundabout and12. Improve safety and mobility for serious cyclistsbridge.+ Be able to link to the North Shore of13. Improve safety and mobility for serious cyclistsLacamas Lake in the future.Please rank the14. Improve safety and mobility for wheelchair users		Visiting or using business establis	shments on the corridor	
you, with 1 being the most important and 5 being the least. (Please rank all options below in	corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Can be completed for a reason</li> <li>Improve safety and mobility for</li> <li>Improve connections to nearby and downtown</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for</li> <li>Minimize impact to the environ</li> <li>Minimize impact to properties of</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Improve safety and mobility for</li> <li>Improve safety and mobility for</li> </ol>	nable cost r drivers v areas, such as parks, schools, r pedestrians ment on the corridor or casual cyclists or serious cyclists	

<ul> <li>Respondent No: 278</li> <li>Login: Anonymous</li> <li>Email: n/a</li> </ul>	Responded At:         Jan 03, 2023 1           Last Seen:         Jan 03, 2023 1           IP Address:         n/a	
1. Which best describes your interest in the project?	I live in Camas.	
2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive	
3. How often do you travel the Everett Street Corridor?	Daily	
4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the a Visiting or using business establishments on the o	
25. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as and downtown</li> <li>Improve safety and mobility for wheelchair use</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access durint</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for serious cyclist</li> </ol>	rs ng construction

0	Respondent No: 279 Login: Anonymous Email: n/a	Las	sponded At: t Seen: Address:	Jan 03, 2023 15:18:02 pm Jan 03, 2023 15:18:02 pm n/a	Iter
	ich best describes your interest in the ject?	I live in Camas.			
Q2. Wh	at form of travel do you use on the Everett	Walk			
Stre	eet Corridor? Select all that apply.	Bike – Casual			
		Drive			
Q3. <b>Ho</b> v	w often do you travel the Everett Street	Daily			
	rridor?				
Q4. Wh	y do you typically travel or use the Everett	Commuting to/from	work inside c	or outside of City	
	eet Corridor? Select all that apply.	-		facilities in the area	
		Visiting or using bus	siness establi	shments on the corridor	
Q5. Wh	en it comes to the form and function of the	1. Improve safety an	nd mobility fo	r drivers	
cor	ridor, what's important to you?Using input	2. Maintain traffic flo	ow and prope	rty access during construction	
fror	m the community, owners of businesses and	3. Improve connecti	ions to nearby	y areas, such as parks, schools,	
-	perties along the corridor, and a technical	and downtown			
	risory group, the project team will develop	4. Improve safety ar	-		
	Itiple corridor designs, and then compare	5. Can be complete		nable cost	
	m to see how well they fulfill what the	6. Has a "Camas" lo	ook and feel		
	nmunity is looking for. (This process is called	7. Minimize noise			
	"alternatives analysis.") All designs will:+	8. Minimize impact t			
	lect all users and all modes of transportation	9. Minimize impact 1			
	Ik, ride, roll).+ Accommodate planned pulation and traffic growth in Camas.+ Flow	10. Improve safety a 11. Improve safety a	•	-	
	I with the Lake-Everett roundabout and	12. Improve safety a	•	•	
	dge.+ Be able to link to the North Shore of	13. Improve safety a	-	UI WIICCIUIAII USCIS	
	age.+ Be able to link to the North Shore of	14. Improve lighting			
	pects of the project that are most important to	. T. Improve lighting			
-	i, with 1 being the most important and 5				
-	ng the least. (Please rank all options below in				
	er of importance)				

	<b>Respondent No:</b> 280 <b>Login:</b> Anonymous <b>Email:</b> n/a		Responded At: Last Seen: IP Address:	Jan 03, 2023 15:18:24 pm Jan 03, 2023 15:18:24 pm n/a	Iter
Q1. Which project	best describes your interest in the ?	I live in Cama	5.		
	orm of travel do you use on the Everett Corridor? Select all that apply.	Walk Drive			
Q3. How of Corrido	ten do you travel the Everett Street or?	Once a month	or less		
-	o you typically travel or use the Everett Corridor? Select all that apply.			facilities in the area shments on the corridor	
Q5. When it	t comes to the form and function of the	1. Improve saf	ety and mobility fo	r pedestrians	
corrido	r, what's important to you?Using input	2. Improve saf	ety and mobility fo	r casual cyclists	
from th	e community, owners of businesses and	3. Improve cor	nnections to nearby	y areas, such as parks, schools	З,
propert	ies along the corridor, and a technical	and downtowr	1		
	y group, the project team will develop	4. Minimize im	pact to the environ	iment	
-	e corridor designs, and then compare	·	ety and mobility fo	r drivers	
	see how well they fulfill what the		nas" look and feel		
	inity is looking for. (This process is called		ety and mobility fo		
	ernatives analysis.") All designs will:+		pleted for a reason	nable cost	
	all users and all modes of transportation	9. Improve par	-		
	ide, roll).+ Accommodate planned	10. Improve liç	5 6		
	tion and traffic growth in Camas.+ Flow	-		or wheelchair users	
	th the Lake-Everett roundabout and			erty access during constructior	1
0	+ Be able to link to the North Shore of	13. Minimize r		an the convider	
	as Lake in the future.Please rank the	14. Minimize II	mpact to properties	s on the corridor	
-	s of the project that are most important to				
-	th 1 being the most important and 5				
_	he least. (Please rank all options below in				
order o	f importance)				

Respondent No: 281 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 15:21:21 pm           Last Seen:         Jan 03, 2023 15:21:21 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
corridor, what's important to you?Using input	2. Improve safety and mobility for wheelchair users
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
properties along the corridor, and a technical	and downtown
advisory group, the project team will develop	4. Improve lighting
multiple corridor designs, and then compare	5. Improve safety and mobility for casual cyclists
them to see how well they fulfill what the	6. Improve safety and mobility for serious cyclists
community is looking for. (This process is called	7. Has a "Camas" look and feel
an "alternatives analysis.") All designs will:+	8. Can be completed for a reasonable cost
Reflect all users and all modes of transportation	9. Minimize impact to properties on the corridor
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for drivers
population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ol> <li>Minimize impact to the environment</li> <li>Minimize noise</li> </ol>
bridge.+ Be able to link to the North Shore of	13. Improve parking
Lacamas Lake in the future.Please rank the	14. Maintain traffic flow and property access during construction
aspects of the project that are most important to	
you, with 1 being the most important and 5	
being the least. (Please rank all options below in	
order of importance)	

Respondent No: 282	Peepended At	Jan 03, 2023 15:32:16 pm	Item 1.
Login: Anonymous	Last Seen:	Jan 03, 2023 15:32:16 pm	
Email: n/a	IP Address:	n/a	
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett	Walk		
Street Corridor? Select all that apply.	Run		
	Bike – Casual		
	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside c	or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreational	facilities in the area	
Q5. When it comes to the form and function of the	1. Improve safety and mobility fo	r drivers	
corridor, what's important to you?Using input	2. Minimize impact to properties		
from the community, owners of businesses and	3. Improve safety and mobility fo	r pedestrians	
properties along the corridor, and a technical	4. Minimize noise		
advisory group, the project team will develop	5. Minimize impact to the enviror	iment	
multiple corridor designs, and then compare	6. Has a "Camas" look and feel		
them to see how well they fulfill what the	7. Improve connections to nearby	y areas, such as parks, schools,	
community is looking for. (This process is called	and downtown		
an "alternatives analysis.") All designs will:+	8. Improve lighting		
Reflect all users and all modes of transportation	9. Maintain traffic flow and prope		
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility f		
population and traffic growth in Camas.+ Flow	11. Improve safety and mobility f	-	
well with the Lake-Everett roundabout and	12. Can be completed for a reasonal and the second	onable cost	
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	13. Improve parking	or corious ovolista	
aspects of the project that are most important to	14. Improve safety and mobility f	OF SETIOUS CYCIISIS	
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

			Itom 1
Respondent No: 283	Responded At:	Jan 03, 2023 15:38:04 pm	Item 1.
( 🕐 ) Login: Anonymous	Last Seen:	Jan 03, 2023 15:38:04 pm	
Email: n/a	IP Address:	n/a	
Q1. Which best describes your interest in the	I live or own property on the corrid	or.	
project?			
02 What form of trouble do you use on the Everett	Drive		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street	Daily		
Corridor?			
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or	outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreational fa	acilities in the area	
	Visiting or using business establish		
Q5. When it comes to the form and function of the	1. Improve safety and mobility for	pedestrians	
corridor, what's important to you?Using input	2. Improve safety and mobility for a	casual cyclists	
from the community, owners of businesses and	3. Improve safety and mobility for a	drivers	
properties along the corridor, and a technical	4. Improve connections to nearby	areas, such as parks, schools,	
advisory group, the project team will develop	and downtown		
multiple corridor designs, and then compare	5. Improve parking		
them to see how well they fulfill what the	6. Improve lighting		
community is looking for. (This process is called	7. Minimize impact to properties or	n the corridor	
an "alternatives analysis.") All designs will:+	8. Minimize impact to the environm	nent	
Reflect all users and all modes of transportation	9. Maintain traffic flow and property	y access during construction	
(walk, ride, roll).+ Accommodate planned	10. Has a "Camas" look and feel		
population and traffic growth in Camas.+ Flow	11. Minimize noise		
well with the Lake-Everett roundabout and	12. Can be completed for a reasor	nable cost	
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for	r serious cyclists	
	-   , , -	•	
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for	-	
Lacamas Lake in the future.Please rank the aspects of the project that are most important to		-	
		-	
aspects of the project that are most important to		-	

	Respondent No: 284	Responded At: Jan 03, 2023 16:01:42 pm	ne
(	<b>C</b> ) Login: Anonymous	Last Seen: Jan 03, 2023 16:01:42 pm	
	Email: n/a	IP Address: n/a	
Q1	. Which best describes your interest in the	I live in Camas.	
	project?		
Q2	2. What form of travel do you use on the Everett	Walk	
	Street Corridor? Select all that apply.	Drive	
Q	B. How often do you travel the Everett Street	At least three times a week	
	Corridor?		
Q4	. Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area	
	Street Corridor? Select all that apply.	Occasional travel through the area (other reasons)	
		1 January of the and as bills for shires	
Qt	When it comes to the form and function of the	1. Improve safety and mobility for drivers	
	corridor, what's important to you?Using input from the community, owners of businesses and	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools,</li> </ol>	
	properties along the corridor, and a technical	and downtown	
	advisory group, the project team will develop	<ol> <li>Improve safety and mobility for serious cyclists</li> </ol>	
	multiple corridor designs, and then compare	5. Minimize impact to the environment	
	them to see how well they fulfill what the	6. Maintain traffic flow and property access during construction	
	community is looking for. (This process is called	7. Minimize noise	
	an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor	
	Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost	
	(walk, ride, roll).+ Accommodate planned	10. Improve parking	
	population and traffic growth in Camas.+ Flow	11. Improve lighting	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for casual cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Has a "Camas" look and feel	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

Г	
Responded At:         Jan 03, 2023 16:03:23 pm           Last Seen:         Jan 03, 2023 16:03:23 pm           IP Address:         n/a	Item 1.
l live in Camas.	
Drive	
Daily	
Going to/from school	
<ol> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> </ol>	
	Last Seen:Jan 03, 2023 16:03:23 pmIP Address:n/aI live in Camas.DriveDriveDailyGoing to/from school1. Minimize impact to properties on the corridor2. Minimize impact to properties on the corridor3. Has a "Camas" look and feel4. Minimize noise5. Maintain traffic flow and property access during construction6. Improve parking7. Improve lighting8. Improve safety and mobility for drivers9. Improve safety and mobility for serious cyclists11. Improve safety and mobility for casual cyclists12. Improve safety and mobility for casual cyclists13. Improve safety and mobility for verious cyclists13. Improve safety and mobility for casual cyclists13. Improve safety and mobility for verious cyclists

	Respondent No: 286	Responded At:	Jan 03, 2023 16:04:01 pm	Item 1.
	2 Login: Anonymous	Last Seen:	Jan 03, 2023 16:04:01 pm	
	Email: n/a	IP Address:	n/a	
		ii Addroso.	n/a	
Q1.	Which best describes your interest in the	I live or own property on the corr	idor.	
	project?			
00	What form of travel do you use on the Everett	Due		
Q2.	What form of travel do you use on the Everett	Run		
	Street Corridor? Select all that apply.	Drive		
00				
Q3.	How often do you travel the Everett Street	Daily		
	Corridor?			
Q4.	Why do you typically travel or use the Everett	Going to/from school		
<b>G</b> . 11	Street Corridor? Select all that apply.	Visiting or using business establi	shments on the corridor	
		visiting of using business establi		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility fo	r drivers	
	corridor, what's important to you?Using input	2. Improve safety and mobility fo	r pedestrians	
	from the community, owners of businesses and	3. Improve parking		
	properties along the corridor, and a technical	4. Improve lighting		
	advisory group, the project team will develop	5. Improve safety and mobility fo	r casual cyclists	
	multiple corridor designs, and then compare	6. Improve connections to nearb	y areas, such as parks, schools,	
	them to see how well they fulfill what the	and downtown		
	community is looking for. (This process is called	7. Has a "Camas" look and feel		
	an "alternatives analysis.") All designs will:+	8. Maintain traffic flow and prope	rty access during construction	
	Reflect all users and all modes of transportation	9. Minimize noise		
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to properties	s on the corridor	
	population and traffic growth in Camas.+ Flow	11. Minimize impact to the enviro	onment	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility f	or serious cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility f	or wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Can be completed for a reas	onable cost	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 287 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 16:22:23 pm           Last Seen:         Jan 03, 2023 16:22:23 pm           IP Address:         n/a	
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett	Going to/from school	
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the	1. Maintain traffic flow and property access during construction	
corridor, what's important to you?Using input	2. Minimize impact to the environment	
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,	
properties along the corridor, and a technical	and downtown	
advisory group, the project team will develop	4. Improve safety and mobility for drivers	
multiple corridor designs, and then compare	5. Improve safety and mobility for serious cyclists	
them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists	
community is looking for. (This process is called	7. Improve safety and mobility for pedestrians	
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for wheelchair users	
Reflect all users and all modes of transportation	9. Can be completed for a reasonable cost	
(walk, ride, roll).+ Accommodate planned	10. Minimize impact to properties on the corridor	
population and traffic growth in Camas.+ Flow	11. Minimize noise	
well with the Lake-Everett roundabout and	12. Has a "Camas" look and feel	
bridge.+ Be able to link to the North Shore of	13. Improve lighting	
Lacamas Lake in the future.Please rank the	14. Improve parking	
aspects of the project that are most important to		
you, with 1 being the most important and 5		
being the least. (Please rank all options below in		
order of importance)		

	r	
<ul> <li>Respondent No: 288</li> <li>Login: Anonymous</li> <li>Email: n/a</li> </ul>	Responded At:       Jan 03, 2023 16:23:10 pm         Last Seen:       Jan 03, 2023 16:23:10 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Improve safety and mobility for casual cyclists</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for drivers</li> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
order of importance)		

	Respondent No: 289 Login: Anonymous Email: n/a	Responder Last Seen: IP Address	:	Jan 03, 2023 16:23:57 pm Jan 03, 2023 16:23:57 pm n/a	ltem 1.
Q1.	Which best describes your interest in the project?	I live in Camas.			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street Corridor?	Daily			
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business e	establis	shments on the corridor	
Q5.	When it comes to the form and function of the	1. Improve safety and mob	ility for	drivers	
	corridor, what's important to you?Using input	2. Improve connections to r	nearby	areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown			
	properties along the corridor, and a technical	3. Minimize noise			
	advisory group, the project team will develop	4. Has a "Camas" look and	feel		
	multiple corridor designs, and then compare	5. Improve safety and mobi	ility for	pedestrians	
	them to see how well they fulfill what the	6. Improve safety and mobi	ility for	casual cyclists	
	community is looking for. (This process is called	7. Improve safety and mobi	ility for	serious cyclists	
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobile	ility for	wheelchair users	
	Reflect all users and all modes of transportation	9. Minimize impact to the e	nviron	ment	
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to prop	oerties	on the corridor	
	population and traffic growth in Camas.+ Flow	11. Improve lighting			
	well with the Lake-Everett roundabout and	12. Can be completed for a	a reaso	nable cost	
	bridge.+ Be able to link to the North Shore of	13. Improve parking			
	Lacamas Lake in the future.Please rank the	14. Maintain traffic flow and	d prope	erty access during construction	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 290 Responded At: Jan 03, 2023 16:31:16 pm	
Login: Anonymous     Last Seen:     Jan 03, 2023 16:31:16 pm       Email: n/a     IP Address:     n/a	11.
Q1. Which best describes your interest in the I live or own property on the corridor. project?	
Q2. What form of travel do you use on the Everett       Drive         Street Corridor? Select all that apply.	
Q3. How often do you travel the Everett Street Daily Corridor?	
Q4. Why do you typically travel or use the Everett Commuting to/from work inside or outside of City	
Street Corridor? Select all that apply.Going to/from schoolRecreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the 1. Improve safety and mobility for pedestrians	
corridor, what's important to you?Using input 2. Improve safety and mobility for casual cyclists	
from the community, owners of businesses and 3. Improve safety and mobility for drivers	
properties along the corridor, and a technical 4. Improve connections to nearby areas, such as parks, schools,	
advisory group, the project team will develop and downtown	
multiple corridor designs, and then compare 5. Improve safety and mobility for serious cyclists	
them to see how well they fulfill what the 6. Improve safety and mobility for wheelchair users	
them to see how well they fulfill what the6. Improve safety and mobility for wheelchair userscommunity is looking for. (This process is called7. Maintain traffic flow and property access during construction	
community is looking for. (This process is called7. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Can be completed for a reasonable cost	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during construction8. Can be completed for a reasonable cost9. Minimize impact to the environment	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during construction 8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Minimize impact to the environment 10. Minimize impact to properties on the corridor	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow7. Maintain traffic flow and property access during construction10. Minimize impact to properties on the corridor11. Improve lighting	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during construction 8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and7. Maintain traffic flow and property access during construction 8. Can be completed for a reasonable cost9. Minimize impact to the environment 10. Minimize impact to properties on the corridor11. Improve lighting 12. Improve parking	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Minimize impact to the environment(walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow10. Minimize impact to properties on the corridor11. Improve lighting well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of13. Has a "Camas" look and feel	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Minimize impact to the environment(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Improve parkingbridge.+ Be able to link to the North Shore of13. Has a "Camas" look and feelLacamas Lake in the future.Please rank the14. Minimize noise	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to7. Maintain traffic flow and property access during construction 8. Can be completed for a reasonable cost 9. Minimize impact to the environment10. Minimize impact to the environment 11. Improve lighting 12. Improve parking11. Improve lighting 13. Has a "Camas" look and feel 14. Minimize noise	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Maintain traffic flow and property access during constructionan "alternatives analysis.") All designs will:+8. Can be completed for a reasonable costReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Minimize impact to the environment(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Improve parkingbridge.+ Be able to link to the North Shore of13. Has a "Camas" look and feelLacamas Lake in the future.Please rank the14. Minimize noise	

order of importance)

Respondent No: 291 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 16:34:16 pm           Last Seen:         Jan 03, 2023 16:34:16 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Run Bike – Serious Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Recreation or use of recreational facilities in the area
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> </ol>

		Item 1.
Respondent No: 292	Responded At: Jan 03, 2023 16:43:45 pm	
Login: Anonymous	Last Seen: Jan 03, 2023 16:43:45 pm	
Email: n/a	IP Address: n/a	
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	At least three times a week	
Q4. Why do you typically travel or use the Everett	Going to/from school	
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
	Visiting or using business establishments on the corridor	
	Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers	
Q3. When it comes to the form and function of the		
corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,	
corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,	
corridor, what's important to you?Using input from the community, owners of businesses and	2. Improve connections to nearby areas, such as parks, schools, and downtown	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical	<ul><li>2. Improve connections to nearby areas, such as parks, schools, and downtown</li><li>3. Improve lighting</li></ul>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop	<ul><li>2. Improve connections to nearby areas, such as parks, schools, and downtown</li><li>3. Improve lighting</li><li>4. Minimize impact to the environment</li></ul>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	<ol> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to properties on the corridor</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	

Respondent No: 293 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 16:45:05 pm           Last Seen:         Jan 03, 2023 16:45:05 pm           IP Address:         n/a	n 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Serious Drive	
Q3. How often do you travel the Everett Street Corridor?	Once a month or less	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
Q5. When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks, schools,	
corridor, what's important to you?Using input	and downtown	
from the community, owners of businesses and	2. Improve safety and mobility for drivers	
properties along the corridor, and a technical	3. Minimize impact to properties on the corridor	
advisory group, the project team will develop	4. Improve safety and mobility for serious cyclists	
multiple corridor designs, and then compare	5. Minimize impact to the environment	
them to see how well they fulfill what the	6. Can be completed for a reasonable cost	
community is looking for. (This process is called	7. Maintain traffic flow and property access during construction	
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for pedestrians	
Reflect all users and all modes of transportation	9. Improve safety and mobility for casual cyclists	
(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for wheelchair users	
population and traffic growth in Camas.+ Flow	11. Minimize noise	
well with the Lake-Everett roundabout and	12. Has a "Camas" look and feel	
bridge.+ Be able to link to the North Shore of	13. Improve lighting	
Lacamas Lake in the future.Please rank the	14. Improve parking	
aspects of the project that are most important to		
you, with 1 being the most important and 5		
being the least. (Please rank all options below in		
order of importance)		

			Item
Respondent No: 294	Responded At:	Jan 03, 2023 17:15:12 pm	nen
( 🕐 ) Login: Anonymous	Last Seen:	Jan 03, 2023 17:15:12 pm	
Email: n/a	IP Address:	n/a	
1. Which best describes your interest in the	l live in Camas.		
project?			
2. What form of travel do you use on the Everett	Walk		
Street Corridor? Select all that apply.	Bike – Casual		
	Drive		
23. How often do you travel the Everett Street	Daily		
Corridor?			
	Commuting to from words institution	ar outside of City	
4. Why do you typically travel or use the Everett	Commuting to/from work inside o	or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Recreation or use of recreationa	I facilities in the area	
	Visiting or using business establi	shments on the corridor	
25. When it comes to the form and function of the	1. Improve connections to nearb	y areas, such as parks, schools,	
corridor, what's important to you?Using input	and downtown		
from the community, owners of businesses and	2. Maintain traffic flow and prope	rty access during construction	
properties along the corridor, and a technical	3. Improve safety and mobility fo	r drivers	
advisory group, the project team will develop	4. Improve safety and mobility fo	r casual cyclists	
multiple corridor designs, and then compare	5. Improve parking		
them to see how well they fulfill what the	6. Improve lighting		
community is looking for. (This process is called	7. Improve safety and mobility fo	r pedestrians	
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility fo	r serious cyclists	
Reflect all users and all modes of transportation	9. Minimize impact to the enviror	nment	
(walk, ride, roll).+ Accommodate planned	10. Can be completed for a reas	onable cost	
population and traffic growth in Camas.+ Flow	11. Has a "Camas" look and feel		
well with the Lake-Everett roundabout and	12. Minimize impact to properties	s on the corridor	
bridge.+ Be able to link to the North Shore of	13. Minimize noise		
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility f	or wheelchair users	
aspects of the project that are most important to			
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

Respondent No: 295 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 18:07:07 pm           Last Seen:         Jan 03, 2023 18:07:07 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize noise</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve lighting</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

	Respondent No: 296 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 18:17:24 pm           Last Seen:         Jan 03, 2023 18:17:24 pm           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	Once a month or less
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	2. Improve safety and mobility for drivers
	from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
	properties along the corridor, and a technical	and downtown
	advisory group, the project team will develop	4. Improve parking
	multiple corridor designs, and then compare	5. Maintain traffic flow and property access during construction
	them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists
	community is looking for. (This process is called	7. Improve safety and mobility for wheelchair users
	an "alternatives analysis.") All designs will:+	8. Can be completed for a reasonable cost
	Reflect all users and all modes of transportation	9. Has a "Camas" look and feel
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to the environment
	population and traffic growth in Camas.+ Flow	11. Minimize impact to properties on the corridor
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for serious cyclists
	bridge.+ Be able to link to the North Shore of	13. Improve lighting
	Lacamas Lake in the future.Please rank the	14. Minimize noise
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below in	
	order of importance)	

					liam d
	Respondent No: 297	Respo	onded At:	Jan 03, 2023 18:23:06 pm	Item 1.
()	2 Login: Anonymous	Last S	Seen:	Jan 03, 2023 18:23:06 pm	
	Email: n/a	IP Ade	dress:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.			
	project?				
02	What form of travel do you upo on the Everatt	Drivo			
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive			
Q3.	How often do you travel the Everett Street	At least three times a	week		
	Corridor?				
Q4.	Why do you typically travel or use the Everett	Going to/from school			
-	Street Corridor? Select all that apply.	Recreation or use of re	ecreational	facilities in the area	
		Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)			
		Occasional travel thro	iugii liie are	a (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve connection	ns to nearby	v areas, such as parks, school	S,
	corridor, what's important to you?Using input	and downtown			
	from the community, owners of businesses and	2. Improve safety and	mobility for	r drivers	
	properties along the corridor, and a technical	3. Improve parking			
	advisory group, the project team will develop	4. Has a "Camas" look	k and feel		
	multiple corridor designs, and then compare	5. Improve lighting			
	them to see how well they fulfill what the	6. Improve safety and	mobility for	pedestrians	
	community is looking for. (This process is called	7. Improve safety and	mobility for	casual cyclists	
	an "alternatives analysis.") All designs will:+	8. Minimize impact to	the environ	ment	
	Reflect all users and all modes of transportation	9. Improve safety and	mobility for	wheelchair users	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and	d mobility fo	or serious cyclists	
	population and traffic growth in Camas.+ Flow	11. Can be completed	d for a reaso	onable cost	
	well with the Lake-Everett roundabout and	12. Maintain traffic flow	w and prope	erty access during constructio	n
	bridge.+ Be able to link to the North Shore of	13. Minimize noise		-	
	Lacamas Lake in the future.Please rank the	14. Minimize impact to	o properties	on the corridor	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	you, with 1 being the most important and 5 being the least. (Please rank all options below in				
	you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)				

Responded At: Jan 03, 2023 18:34:04 pm	tem 1.
Last Seen:         Jan 03, 2023 18:34:04 pm           IP Address:         n/a	
I live in Camas.	
Drive	
At least three times a week	
Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> </ol>	
	I live in Camas. Drive At least three times a week Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor I. Improve safety and mobility for drivers 2. Improve safety and mobility for pedestrians 3. Improve parking 4. Improve lighting 5. Has a "Camas" look and feel 6. Can be completed for a reasonable cost 7. Maintain traffic flow and property access during construction 8. Improve connections to nearby areas, such as parks, schools, and downtown 9. Improve safety and mobility for casual cyclists 10. Improve safety and mobility for serious cyclists 11. Improve safety and mobility for serious cyclists 12. Minimize impact to properties on the corridor

Respondent No: 299 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 18:39:06 pm           Last Seen:         Jan 03, 2023 18:39:06 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3. How often do you travel the Everett Street Corridor?	At least three times a week
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+	<ol> <li>Maintain traffic flow and property access during construction</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Improve safety and mobility for drivers</li> </ol>
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ul> <li>9. Improve safety and mobility for casual cyclists</li> <li>10. Improve safety and mobility for serious cyclists</li> <li>11. Minimize impact to the environment</li> <li>12. Minimize impact to properties on the corridor</li> <li>13. Minimize noise</li> <li>14. Has a "Camas" look and feel</li> </ul>

	2) I	Respondent No: 300 Login: Anonymous Email: n/a			Responded At: Last Seen: IP Address:	Jan 03, 2023 18:53:44 pm Jan 03, 2023 18:53:44 pm n/a	Item 1.
Q1.	Which b project?	est describes your inte	erest in the	I live in Camas	i.		
Q2.		rm of travel do you use corridor? Select all that		Bike – Casual Drive			
Q3.	How ofter Corridor	en do you travel the Ev	erett Street	Once a month	or less		
Q4.	-	you typically travel or u corridor? Select all that				facilities in the area ea (other reasons)	
Q5.	When it corridor from the properti advisory multiple them to commun an "alte Reflect a (walk, ri populati well with bridge.+ Lacama aspects you, wit	comes to the form and c, what's important to yo e community, owners of es along the corridor, a y group, the project tea e corridor designs, and see how well they fulfil nity is looking for. (This rnatives analysis.") All all users and all modes de, roll).+ Accommodat ion and traffic growth in h the Lake-Everett roun - Be able to link to the N s Lake in the future.Ple of the project that are in h 1 being the most imp	function of the ou?Using input f businesses and and a technical m will develop then compare I what the process is called designs will:+ of transportation te planned n Camas.+ Flow dabout and North Shore of ase rank the most important to ortant and 5	<ol> <li>Improve safe</li> <li>Has a "Cam</li> <li>Improve con and downtown</li> <li>Improve safe</li> <li>Improve safe</li> <li>Improve safe</li> <li>Improve safe</li> <li>Improve par</li> <li>Can be com</li> <li>Improve ligh</li> <li>Improve safe</li> <l< th=""><th>ety and mobility fo as" look and feel anections to nearby ety and mobility fo ety and mobility fo ety and mobility fo king pleted for a reason ting afety and mobility fo npact to the enviro npact to properties oise</th><th>r casual cyclists y areas, such as parks, schools, r pedestrians r wheelchair users r drivers nable cost or serious cyclists</th><th></th></l<></ol>	ety and mobility fo as" look and feel anections to nearby ety and mobility fo ety and mobility fo ety and mobility fo king pleted for a reason ting afety and mobility fo npact to the enviro npact to properties oise	r casual cyclists y areas, such as parks, schools, r pedestrians r wheelchair users r drivers nable cost or serious cyclists	
	-	e least. (Please rank all importance)	l options below in				

Responded At:       Jan 03, 2023 19:00:34 pm         Last Seen:       Jan 03, 2023 19:00:34 pm         IP Address:       n/a	Item 1.
I live in Camas.	
Bike – Serious Drive	
Daily	
Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area	
<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Improve lighting</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> </ol>	
	Last Seen:Jan 03, 2023 19:00:34 pmIP Address:n/aI live in Camas

order of importance)

Respondent No: 302 Login: Anonymous Email: n/a	Responded At:         Jan 03, 2023 19:17:33 pm           Last Seen:         Jan 03, 2023 19:17:33 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for drivers</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve lighting</li> <li>Minimize impact to properties on the corridor</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>

	г	
Respondent No: 303 Login: Anonymous Email: n/a	Responded At:       Jan 03, 2023 19:29:56 pm         Last Seen:       Jan 03, 2023 19:29:56 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Bike – Serious Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Improve lighting</li> <li>Minimize impact to the environment</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve parking</li> <li>Can be completed for a reasonable cost</li> <li>Minimize noise</li> <li>Improve safety and mobility for wheelchair users</li> </ol>	

Respondent No: 304		esponded At:	· · ·	ltem
Login: Anonymous Email: n/a		ast Seen:	Jan 03, 2023 19:50:46 pm	
	IF	P Address:	n/a	
1. Which best describes your interest in the	l live in Camas.			
project?				
2. What form of travel do you use on the Everett	Walk			
Street Corridor? Select all that apply.	Run			
	Drive			
	Other (please sp	ecify)		
	Walk/run with dog	9		
3. How often do you travel the Everett Street	At least three time	es a week		
Corridor?				
	Doorootion or	of rooraction -	facilities in the area	
4. Why do you typically travel or use the Everett				
Street Corridor? Select all that apply.			shments on the corridor	
	Occasional travel	through the are	ea (other reasons)	
5. When it comes to the form and function of the	1. Improve safety	and mobility for	rpedestrians	
corridor, what's important to you?Using input	2. Improve conne	ctions to nearby	v areas, such as parks, school	З,
from the community, owners of businesses and	and downtown			
properties along the corridor, and a technical	3. Has a "Camas"	' look and feel		
advisory group, the project team will develop	4. Improve safety	and mobility for	casual cyclists	
multiple corridor designs, and then compare	5. Improve safety	and mobility for	wheelchair users	
them to see how well they fulfill what the	6. Minimize impac	ct to the environ	ment	
community is looking for. (This process is called	7. Can be comple	eted for a reasor	nable cost	
an "alternatives analysis.") All designs will:+	8. Maintain traffic	flow and prope	rty access during construction	
Reflect all users and all modes of transportation	9. Improve safety	and mobility for	r drivers	
(walk, ride, roll).+ Accommodate planned	10. Improve lighti	ng		
population and traffic growth in Camas.+ Flow	11. Minimize impa	act to properties	on the corridor	
well with the Lake-Everett roundabout and	12. Minimize nois	e		
bridge.+ Be able to link to the North Shore of	13. Improve parki	ing		
Lacamas Lake in the future.Please rank the	14. Improve safet	y and mobility f	or serious cyclists	
aspects of the project that are most important to				
you, with 1 being the most important and 5				
being the least. (Please rank all options below in				
order of importance)				

				Item 1.
	Respondent No: 305	Responded A	At: Jan 03, 2023 19:52:31 pm	
	Login: Anonymous	Last Seen:	Jan 03, 2023 19:52:31 pm	
	Email: n/a	IP Address:	n/a	
Q1.	Which best describes your interest in the project?	I live in Camas.		
	F - J			
Q2.	What form of travel do you use on the Everett	Drive		
	Street Corridor? Select all that apply.			
Q3.	How often do you travel the Everett Street	Daily		
	Corridor?			
		<b>6</b>		
Q4.	Why do you typically travel or use the Everett	Commuting to/from work insic	le or outside of City	
	Street Corridor? Select all that apply.	Going to/from school		
		Recreation or use of recreation		
		Visiting or using business esta	ablishments on the corridor	
Q5.	When it comes to the form and function of the	1. Has a "Camas" look and fe	el	
	corridor, what's important to you?Using input	2. Minimize impact to properti	es on the corridor	
	from the community, owners of businesses and	3. Minimize impact to the envi	ronment	
	properties along the corridor, and a technical	4. Minimize noise		
	advisory group, the project team will develop	5. Can be completed for a rea	sonable cost	
	multiple corridor designs, and then compare	6. Maintain traffic flow and pro	operty access during construction	
	them to see how well they fulfill what the	7. Improve safety and mobility	r for serious cyclists	
	community is looking for. (This process is called	8. Improve lighting		
	an "alternatives analysis.") All designs will:+	9. Improve parking		
	Reflect all users and all modes of transportation	10. Improve connections to ne	earby areas, such as parks, schools	S,
	(walk, ride, roll).+ Accommodate planned	and downtown		
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobili	ty for drivers	
	well with the Lake-Everett roundabout and	12. Improve safety and mobili	ty for casual cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobili	ty for wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobili	ty for pedestrians	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

	Г	
Respondent No: 306 Login: Anonymous	Responded At:         Jan 03, 2023 20:19:36 pm           Last Seen:         Jan 03, 2023 20:19:36 pm	Item 1.
Email: n/a	IP Address: n/a	
Q1. Which best describes your interest in the	I work in Camas.	
project?		
Q2. What form of travel do you use on the Everett	Drive	
Street Corridor? Select all that apply.	Dive	
Q3. How often do you travel the Everett Street	Daily	
Corridor?		
Q4. Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City	
Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area	
	Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the	1. Improve safety and mobility for drivers	
corridor, what's important to you?Using input	2. Improve safety and mobility for pedestrians	
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,	
properties along the corridor, and a technical	and downtown	
advisory group, the project team will develop	4. Minimize impact to the environment	
multiple corridor designs, and then compare	5. Maintain traffic flow and property access during construction	
them to see how well they fulfill what the	6. Improve parking	
community is looking for. (This process is called	7. Improve lighting	
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for serious cyclists	
Reflect all users and all modes of transportation	9. Minimize impact to properties on the corridor	
(walk, ride, roll).+ Accommodate planned	10. Minimize noise	
population and traffic growth in Camas.+ Flow	11. Can be completed for a reasonable cost	
well with the Lake-Everett roundabout and	12. Has a "Camas" look and feel	
bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for casual cyclists	
Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for wheelchair users	
aspects of the project that are most important to		
you, with 1 being the most important and 5		
being the least. (Please rank all options below in		
order of importance)		

	Respondent No: 307 Login: Anonymous Email: n/a	Responded At Last Seen: IP Address:	: Jan 03, 2023 20:24:32 pm Jan 03, 2023 20:24:32 pm n/a	Item 1.
Q1.	Which best describes your interest in the project?	l live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	Daily		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility f	or drivers	
	corridor, what's important to you?Using input	2. Has a "Camas" look and feel		
	from the community, owners of businesses and	3. Maintain traffic flow and prop	erty access during construction	
	properties along the corridor, and a technical	4. Can be completed for a reas	onable cost	
	advisory group, the project team will develop	5. Minimize impact to the enviro	onment	
	multiple corridor designs, and then compare	6. Minimize impact to properties	s on the corridor	
	them to see how well they fulfill what the	7. Improve parking		
	community is looking for. (This process is called	8. Improve safety and mobility f	or pedestrians	
	an "alternatives analysis.") All designs will:+	9. Improve safety and mobility f	or casual cyclists	
	Reflect all users and all modes of transportation	10. Improve lighting		
	(walk, ride, roll).+ Accommodate planned	11. Minimize noise		
	population and traffic growth in Camas.+ Flow	12. Improve safety and mobility	for wheelchair users	
	well with the Lake-Everett roundabout and	13. Improve connections to nea	rby areas, such as parks, schools	3
	bridge.+ Be able to link to the North Shore of	and downtown		
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility	for serious cyclists	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

<ul> <li>Respondent No: 308</li> <li>Login: Anonymous</li> <li>Email: n/a</li> </ul>	Responded At:         Jan 03, 2023 20:29:34 pm           Last Seen:         Jan 03, 2023 20:29:34 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Minimize inpact to properties on the corridor</li> <li>Minimize noise</li> <li>Improve safety and mobility for wheelchair users</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 309 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 04:51:46 am           Last Seen:         Jan 04, 2023 04:51:46 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	l live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve lighting</li> <li>Can be completed for a reasonable cost</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to properties on the corridor</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> </ol>

	Respondent No: 310	Responded At: Jan 04, 2023 06:07:06 am	Ite
	<b>Login:</b> Wade Blackburn	Last Seen: Jan 04, 2023 06:07:06 am	
V	Email: blackburn.wa7@gmail.com	IP Address: n/a	
Q1.	Which best describes your interest in the	I live in Camas.	
	project?		
Q2.	What form of travel do you use on the Everett	Walk	
	Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street	At least three times a week	
	Corridor?		
04	Why do you typically travel or use the Everett	Going to/from school	
Q <del>4</del> .	Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor	
		Occasional travel through the area (other reasons)	
Q5.	When it comes to the form and function of the	1. Minimize impact to the environment	
	corridor, what's important to you?Using input	2. Can be completed for a reasonable cost	
	from the community, owners of businesses and	3. Has a "Camas" look and feel	
	properties along the corridor, and a technical	4. Minimize impact to properties on the corridor	
	advisory group, the project team will develop	5. Maintain traffic flow and property access during construction	
	multiple corridor designs, and then compare	6. Minimize noise	
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,	
	community is looking for. (This process is called	and downtown	
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for drivers	
	Reflect all users and all modes of transportation	9. Improve lighting	
	(walk, ride, roll).+ Accommodate planned	10. Improve parking	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for serious cyclists	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for casual cyclists	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for wheelchair users	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobility for pedestrians	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

	Respondent No: 311	Respond	ded At:	Jan 04, 2023 06:12:12 am	Item 1.
	Login: Anonymous	Last See	en:	Jan 04, 2023 06:12:12 am	
	Email: n/a	IP Addre	ess:	n/a	
Q1.	Which best describes your interest in the	I live in Camas.			
	project?				
00		Dur			
Q2.	What form of travel do you use on the Everett	Run			
	Street Corridor? Select all that apply.	Bike – Serious			
		Drive			
03	How often do you travel the Everett Street	Daily			
Q.0.	Corridor?	Duny			
Q4.	Why do you typically travel or use the Everett	Going to/from school			
	Street Corridor? Select all that apply.	Recreation or use of recr	eationa	I facilities in the area	
05	When it comes to the form and function of the	1 Improve connections to	o nearb	y areas, such as parks, schools,	
QJ.	corridor, what's important to you?Using input	and downtown	onearb	y areas, such as parks, schools,	
	from the community, owners of businesses and	<ol> <li>2. Improve safety and more safety</li></ol>	bility fo	r casual cyclists	
	properties along the corridor, and a technical	<ol> <li>3. Improve safety and mo</li> </ol>	-	-	
	advisory group, the project team will develop	<ol> <li>4. Improve safety and mo</li> </ol>	-	-	
	multiple corridor designs, and then compare	5. Improve safety and me	-	-	
	them to see how well they fulfill what the	6. Minimize impact to pro	-		
	community is looking for. (This process is called	7. Minimize impact to the	-		
	an "alternatives analysis.") All designs will:+	8. Improve lighting	onviron		
	Reflect all users and all modes of transportation	9. Can be completed for	a reaso	nable cost	
	(walk, ride, roll).+ Accommodate planned			perty access during construction	
	population and traffic growth in Camas.+ Flow	11. Has a "Camas" look a			
	well with the Lake-Everett roundabout and	12. Improve safety and m			
	bridge.+ Be able to link to the North Shore of	13. Improve parking	., .		
	Lacamas Lake in the future.Please rank the	14. Minimize noise			
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Respondent No: 312 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 06:33:12 am           Last Seen:         Jan 04, 2023 06:33:12 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive Ride public transit
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for drivers</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for wheelchair users</li> <li>Has a "Camas" look and feel</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Maintain traffic flow and property access during construction</li> </ol>

Respondent No: 313 Login: Anonymous Email: n/a       Responded At: Jan 04, 2023 06:57:04 am Last Seen: Jan 04, 2023 06:57:04 am IP Address: n/a         Q1. Which best describes your interest in the project?       Ilive in Camas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Ilive in Camas.         Q3. How often do you travel the Everett Corridor?       Walk Run Bike - Casual Drive         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Once a month or less         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Going to/from school Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the       1. Improve safety and mobility for wheelchair users         8. Improve safety and mobility for wheelchair users       6. Improve safety and mobility for drivers
project?Q2What form of travel do you use on the Everett Street Corridor? Select all that apply.Walk Run Bike - Casual DriveQ3How often do you travel the Everett Street Corridor?Once a month or lessQ4Why do you typically travel or use the Everett Street Corridor? Select all that apply.Going to/from school Recreation or use of recreational facilities in the areaQ5When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare1. Improve safety and mobility for wheelchair users
Street Corridor? Select all that apply.Run Bike - Casual DriveQ3.How often do you travel the Everett Street Corridor?Once a month or lessQ4.Why do you typically travel or use the Everett Street Corridor? Select all that apply.Going to/from school Recreation or use of recreational facilities in the areaQ5.When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare1. Improve safety and mobility for wheelchair users
Corridor?Q4.Why do you typically travel or use the Everett Street Corridor? Select all that apply.Going to/from school Recreation or use of recreational facilities in the areaQ5.When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare1. Improve safety and mobility for drivers 3. Improve connections to nearby areas, such as parks, schools, and downtown
Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare1. Improve safety and mobility for pedestrians 2. Improve safety and mobility for drivers 3. Improve connections to nearby areas, such as parks, schools, and downtown
corridor, what's important to you?Using input2. Improve safety and mobility for driversfrom the community, owners of businesses and3. Improve connections to nearby areas, such as parks, schools,properties along the corridor, and a technicaland downtownadvisory group, the project team will develop4. Improve parkingmultiple corridor designs, and then compare5. Improve safety and mobility for wheelchair users
community is looking for. (This process is called an "alternatives analysis.") All designs will:+7. Has a "Camas" look and feelan "alternatives analysis.") All designs will:+8. Minimize noiseReflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned9. Minimize impact to the environment(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Improve lightingwell with the Lake-Everett roundabout and12. Improve safety and mobility for serious cyclistsbridge.+ Be able to link to the North Shore of13. Can be completed for a reasonable costLacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 514. Maintain traffic flow and property access during construction

Respondent No: 314 Login: Anonymous Email: n/a	Responded At:       Jan 04, 2023 07:56:44 am         Last Seen:       Jan 04, 2023 07:56:44 am         IP Address:       n/a	Item 1
Q1. Which best describes your interest in the project?	I own a business on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Improve lighting</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	

	Respondent No: 315 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 08:25:32 am         Item 1.           Last Seen:         Jan 04, 2023 08:25:32 am         In/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Bike – Casual Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week Once a month or less
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5.	When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses ar properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is cal an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportati (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important you, with 1 being the most important and 5 being the least. (Please rank all options below order of importance)	<ul> <li>2. Minimize impact to the environment</li> <li>3. Improve safety and mobility for wheelchair users</li> <li>4. Can be completed for a reasonable cost</li> <li>5. Improve safety and mobility for casual cyclists</li> <li>6. Improve safety and mobility for serious cyclists</li> <li>7. Improve safety and mobility for drivers</li> <li>8. Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>9. Improve parking</li> <li>10. Improve lighting</li> <li>11. Minimize impact to properties on the corridor</li> <li>12. Minimize noise</li> <li>13. Has a "Camas" look and feel</li> <li>14. Maintain traffic flow and property access during construction</li> </ul>

Respondent No: 316 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 08:40:33 am           Last Seen:         Jan 04, 2023 08:40:33 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	I own a business on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
corridor, what's important to you?Using input	2. Improve parking
from the community, owners of businesses and	3. Improve connections to nearby areas, such as parks, schools,
properties along the corridor, and a technical	and downtown
advisory group, the project team will develop	4. Improve safety and mobility for casual cyclists
multiple corridor designs, and then compare	5. Improve safety and mobility for wheelchair users
them to see how well they fulfill what the	6. Improve safety and mobility for drivers
community is looking for. (This process is called	7. Improve lighting
an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for serious cyclists
Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned	<ol> <li>9. Can be completed for a reasonable cost</li> <li>10. Maintain traffic flow and property access during construction</li> </ol>
population and traffic growth in Camas.+ Flow	11. Minimize noise
well with the Lake-Everett roundabout and	
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of	<ol> <li>Minimize impact to the environment</li> <li>Minimize impact to properties on the corridor</li> </ol>
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	
bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	13. Minimize impact to properties on the corridor
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to	13. Minimize impact to properties on the corridor

Respondent No: 317 Login: Anonymous Email: n/a			Responded At: Last Seen: IP Address:	Jan 04, 2023 09:23:51 am Jan 04, 2023 09:23:51 am n/a	Item 1.
Q1. Which best describes your in project?	terest in the	I live in Camas			
Q2. What form of travel do you us Street Corridor? Select all that		Drive			
Q3. How often do you travel the E Corridor?	Everett Street	Once a month	or less		
Q4. Why do you typically travel o	r use the Everett	Going to/from s	school		
Street Corridor? Select all the	at apply.	Recreation or u	use of recreational	facilities in the area	
		Occasional trav	vel through the are	ea (other reasons)	
Q5. When it comes to the form ar	d function of the	1. Minimize im	pact to the environ	ment	
corridor, what's important to	you?Using input	2. Improve safe	ety and mobility for	r casual cyclists	
from the community, owners	of businesses and	3. Improve safe	ety and mobility for	r serious cyclists	
properties along the corridor	, and a technical	4. Improve safe	ety and mobility for	pedestrians	
advisory group, the project te	eam will develop	5. Improve safe	ety and mobility for	r wheelchair users	
multiple corridor designs, an	d then compare	6. Minimize im	pact to properties	on the corridor	
them to see how well they ful	fill what the	7. Minimize noi	se		
community is looking for. (The second s	is process is called	8. Has a "Cam	as" look and feel		
an "alternatives analysis.") A	II designs will:+	9. Improve con	nections to nearby	v areas, such as parks, schools,	
Reflect all users and all mode	es of transportation	and downtown			
(walk, ride, roll).+ Accommod	-		fety and mobility fo		
population and traffic growth			npleted for a reaso	onable cost	
well with the Lake-Everett rou		12. Improve lig	0		
bridge.+ Be able to link to the		13. Improve pa	-		
Lacamas Lake in the future.P		14. Maintain tra	affic flow and prop	erty access during construction	
aspects of the project that an	•				
you, with 1 being the most im	-				
being the least. (Please rank	all options below in				
order of importance)					

	Г	
Respondent No: 318 Login: Anonymous Email: n/a	Responded At:       Jan 04, 2023 09:30:15 am         Last Seen:       Jan 04, 2023 09:30:15 am         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I own a business on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in	<ol> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Has a "Camas" look and feel</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for vheelchair users</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	

		L L L L L L L L L L L L L L L L L L L	
	Respondent No: 319 Login: Anonymous Email: n/a	Responded At:       Jan 04, 2023 09:49:18 am         Last Seen:       Jan 04, 2023 09:49:18 am         IP Address:       n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.	
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive	
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week	
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school	
Q5.	When it comes to the form and function of the	1. Minimize impact to the environment	
	corridor, what's important to you?Using input	2. Can be completed for a reasonable cost	
	from the community, owners of businesses and	3. Has a "Camas" look and feel	
	properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,	
	advisory group, the project team will develop	and downtown	
	multiple corridor designs, and then compare	5. Improve safety and mobility for casual cyclists	
	them to see how well they fulfill what the	6. Improve safety and mobility for pedestrians	
	community is looking for. (This process is called	7. Improve safety and mobility for drivers	
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for serious cyclists	
	Reflect all users and all modes of transportation	9. Improve parking	
	(walk, ride, roll).+ Accommodate planned	10. Improve lighting	
	population and traffic growth in Camas.+ Flow	11. Minimize noise	
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users	
	bridge.+ Be able to link to the North Shore of	13. Minimize impact to properties on the corridor	
	Lacamas Lake in the future.Please rank the	14. Maintain traffic flow and property access during construction	
	aspects of the project that are most important to		
	you, with 1 being the most important and 5		
	being the least. (Please rank all options below in		
	order of importance)		

	Respondent No: 320 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 09:57:21 am           Last Seen:         Jan 04, 2023 09:57:21 am           IP Address:         n/a
Q1.	Which best describes your interest in the project?	I live in Camas.
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	2. Improve connections to nearby areas, such as parks, schools,
	from the community, owners of businesses and	d and downtown
	properties along the corridor, and a technical	3. Improve lighting
	advisory group, the project team will develop	4. Has a "Camas" look and feel
	multiple corridor designs, and then compare	5. Minimize impact to the environment
	them to see how well they fulfill what the	6. Improve safety and mobility for casual cyclists
	community is looking for. (This process is calle	ed 7. Minimize impact to properties on the corridor
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for drivers
	Reflect all users and all modes of transportation	n 9. Improve parking
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility for serious cyclists
	population and traffic growth in Camas.+ Flow	11. Minimize noise
	well with the Lake-Everett roundabout and	12. Improve safety and mobility for wheelchair users
	bridge.+ Be able to link to the North Shore of	13. Maintain traffic flow and property access during construction
	Lacamas Lake in the future.Please rank the	14. Can be completed for a reasonable cost
	aspects of the project that are most important t	to
	you, with 1 being the most important and 5	
	being the least. (Please rank all options below i	in
	order of importance)	

Responded At:         Jan 04, 2023 10:24:42 am           Last Seen:         Jan 04, 2023 10:24:42 am           IP Address:         n/a
I live in Camas.
Drive
Daily
Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Occasional travel through the area (other reasons)
<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Has a "Camas" look and feel</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for vheelchair users</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> </ol>

order of importance)

	Respondent No: 322 Login: Anonymous Email: n/a	Responded A Last Seen: IP Address:	t: Jan 04, 2023 10:25:29 am Jan 04, 2023 10:25:29 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional travel through the	area (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve safety and mobility	for drivers	
	corridor, what's important to you?Using input	2. Improve connections to nea	rby areas, such as parks, schools,	
	from the community, owners of businesses and	and downtown		
	properties along the corridor, and a technical	3. Maintain traffic flow and pro	perty access during construction	
	advisory group, the project team will develop	4. Can be completed for a reas	sonable cost	
	multiple corridor designs, and then compare	5. Improve safety and mobility	for pedestrians	
	them to see how well they fulfill what the	6. Improve safety and mobility	for casual cyclists	
	community is looking for. (This process is called	7. Improve parking		
	an "alternatives analysis.") All designs will:+	8. Improve lighting		
	Reflect all users and all modes of transportation	9. Minimize noise		
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to propert	ies on the corridor	
	population and traffic growth in Camas.+ Flow	11. Minimize impact to the env	ironment	
	well with the Lake-Everett roundabout and	12. Has a "Camas" look and fe	el	
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobilit	y for serious cyclists	
	Lacamas Lake in the future.Please rank the	14. Improve safety and mobilit	y for wheelchair users	
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

Respondent No: 323 Login: Anonymous Email: n/a	Responded At:         Jan 04, 2023 10:26:02 am           Last Seen:         Jan 04, 2023 10:26:02 am           IP Address:         n/a
Q1. Which best describes your interest in the project?	l live in Camas.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Once a month or less
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor Occasional travel through the area (other reasons)
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve lighting</li> <li>Improve safety and mobility for wheelchair users</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for serious cyclists</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for drivers</li> <li>Improve parking</li> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Can be completed for a reasonable cost</li> </ol>

Login: Anonymous Email: n/a       Last Seen: Jan 04, 2023 13:39:51 pm.         IV Mulch best describes your interest in the project?       IV Address: n/a         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3. How often do you travel the Everett Street Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will.* Reflect all users and all modes of transportation (walk, ride, rol) A Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Laccamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank the aspects of the project that are most important to you, with 1	/	Respondent No: 324	Responded At: Jan 04, 2023 13:39:51 pm	ner
Q1. Which best describes your interest in the project?       I live in Camas.         Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.       Drive         Q3. How often do you travel the Everett Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs willt-Reflect all users and all modes of transportation (walk, ride, rol) A commodate planned population and traffic growth in Camas Flow well with the Lake-Everett roundabout and bridge Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to you, with 1 being the least. (Please rank all options below in       1. Hain a "Camas" look and feel		Login: Anonymous	Last Seen: Jan 04, 2023 13:39:51 pm	
project?Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Street Corridor?DailyQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the ture.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDiverse safety and mobility for serious cyclists 10. Minimize impact to properties on the corridor 11. Can be completed for a reasonable cost 12. Improve safety and mobility for serious cyclists 13. Improve parking		Email: n/a	IP Address: n/a	
project?Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.DriveQ3. How often do you travel the Everett Street Corridor?DailyQ4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the ture.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inDiverse safety and mobility for serious cyclists 				
Q2. What form of travel do you use on the Everett       Drive         Street Corridor? Select all that apply.       Daily         Q3. How often do you travel the Everett Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfil what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Improve safety and mobility for wheelchair users         8. Improve lighting       9. Minimize inspact to the environment         10. Minimize noise       10. Minimize inspact to properties on the corridor         11. Can be completed for a reasonable cost       12. Improve safety and mobility for serious cyclists         13. Improve safety and mobility for serious cyclists       13. Improve safety and mobility for serious cyclists         14. Has a "Camas" look and feel       14. Has a "Camas" look and feel	Q1.	Which best describes your interest in the	I live in Camas.	
Street Corridor? Select all that apply.         Q3. How often do you travel the Everett Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Maintain traffic flow and properties on the corridor to ransportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank all options below in       1. Maintain traffic look and feel		project?		
Street Corridor? Select all that apply.         Q3. How often do you travel the Everett Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Maintain traffic flow and properties on the corridor to ransportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank all options below in       1. Maintain traffic look and feel				
Q3. How often do you travel the Everett Corridor?       Daily         Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Maintain traffic flow and property access during construction         Q. (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important to you, with 1 being the most important to you, with 1 being the most important to you.       Daily	Q2.	What form of travel do you use on the Everett	Drive	
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inCommuting to/from work inside or outside of City Recreation or use of recreational facilities in the area		Street Corridor? Select all that apply.		
Corridor?Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inCommuting to/from work inside or outside of City Recreation or use of recreational facilities in the area				
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area         Q5. When it comes to the form and function of the corridor, what's important and 5 being the least. (Please rank all options below in       1. Maintain traffic form work inside or outside of City Recreation or use of recreational facilities in the area         Q6. Why is the last of the project that are most important to       1. Maintain traffic form work inside or outside of city Recreation or use of recreational facilities in the area         Q7. Improve Safety and mobility for serious cyclists       1. Improve safety and mobility for serious cyclists         Q8. Improve Safety and mobility for serious cyclists       1. Improve parking <t< th=""><th>Q3.</th><th></th><th>Daily</th><th></th></t<>	Q3.		Daily	
Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in1. Maintain traffic flow and property access during construction 2. Improve safety and mobility for casual cyclists 3. Improve safety and mobility for drivers 4. Improve safety and mobility for wheelchair users 8. Improve lighting9. Minimize inpact to the environment (Walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in1. Maintain traffic flow and project has area a "Camas" look and feel		Corridor?		
Street Corridor? Select all that apply.Recreation or use of recreational facilities in the areaQ5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in1. Maintain traffic flow and property access during construction 2. Improve safety and mobility for casual cyclists 3. Improve safety and mobility for drivers 4. Improve safety and mobility for wheelchair users 8. Improve lighting9. Minimize inpact to the environment (Walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in1. Maintain traffic flow and project has area a "Camas" look and feel	Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City	
Q5.       When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       1. Maintain traffic flow and property access during construction         Q5.       When it comes to the form and function of the corridor, what's important to you?Using input       1. Maintain traffic flow and property access during construction         Q6.       Limprove safety and mobility for casual cyclists       3. Improve safety and mobility for drivers         9       Improve safety and mobility for drivers       4. Improve connections to nearby areas, such as parks, schools, and downtown         9       Multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+       6. Improve safety and mobility for wheelchair users         8       Improve lighting       9. Minimize inpact to properties on the corridor         10       Minimize impact to properties on the corridor         11       Caamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in       14. Has a "Camas" look and feel				
corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in2. Improve safety and mobility for casual cyclists 3. Improve safety and mobility for drivers 4. Improve safety and mobility for drivers 4. Improve safety and mobility for pedestrians 7. Improve safety and mobility for wheelchair users 8. Improve safety and mobility for wheelchair users 8. Improve lighting 9. Minimize inpact to properties on the corridor 11. Can be completed for a reasonable cost 13. Improve safety and mobility for serious cyclists 13. Improve parking 14. Has a "Camas" look and feel				
from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in)3. Improve safety and mobility for drivers 4. Improve safety and mobility for drivers 4. Improve safety and mobility for pedestrians 7. Improve safety and mobility for wheelchair users 8. Improve lighting 9. Minimize noise10. Minimize inpact to properties on the corridor 10. Minimize inpact to properties on the corridor 11. Can be completed for a reasonable cost 13. Improve parking 14. Has a "Camas" look and feel	Q5.	When it comes to the form and function of the	1. Maintain traffic flow and property access during construction	
properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Improve connections to nearby areas, such as parks, schools, and downtown4. Improve connections to nearby areas, such as parks, schools, and downtown4. Improve connections to nearby areas, such as parks, schools, and downtown5. Minimize impact to the environment 6. Improve safety and mobility for pedestrians (Malk, ride, roll).+ Accommodate planned bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in4. Improve connections to nearby areas, such as parks, schools, and downtown		corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists	
advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+and downtown8. Improve safety and mobility for pedestrians7. Improve safety and mobility for wheelchair usersan "alternatives analysis.") All designs will:+8. Improve lighting8. feflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below inand downtown		from the community, owners of businesses and	3. Improve safety and mobility for drivers	
multiple corridor designs, and then compare5. Minimize impact to the environmentthem to see how well they fulfill what the6. Improve safety and mobility for pedestrianscommunity is looking for. (This process is called7. Improve safety and mobility for wheelchair usersan "alternatives analysis.") All designs will:+8. Improve lightingReflect all users and all modes of transportation9. Minimize noise(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and13. Improve parkingLacamas Lake in the future.Please rank the14. Has a "Camas" look and feelaspects of the project that are most important toYou, with 1 being the most important and 5you, with 1 being the most important and 5Kerter and an options below in		properties along the corridor, and a technical	4. Improve connections to nearby areas, such as parks, schools,	
them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned (walk, ride, roll).+ Accommodate planned (walk, ride, roll).+ Accommodate planned well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in6. Improve safety and mobility for pedestrians 7. Improve safety and mobility for wheelchair users 8. Improve lighting 9. Minimize noise 10. Minimize impact to properties on the corridor 11. Can be completed for a reasonable cost 12. Improve safety and mobility for serious cyclists 13. Improve parking 14. Has a "Camas" look and feel		advisory group, the project team will develop	and downtown	
community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in7. Improve safety and mobility for wheelchair users 8. Improve lighting 9. Minimize noise 10. Minimize impact to properties on the corridor 11. Can be completed for a reasonable cost 12. Improve safety and mobility for serious cyclists 13. Improve parking 14. Has a "Camas" look and feel		multiple corridor designs, and then compare	5. Minimize impact to the environment	
an "alternatives analysis.") All designs will:+8. Improve lightingReflect all users and all modes of transportation9. Minimize noise(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Improve safety and mobility for serious cyclistsbridge.+ Be able to link to the North Shore of13. Improve parkingLacamas Lake in the future.Please rank the14. Has a "Camas" look and feelaspects of the project that are most important toYou, with 1 being the most important and 5being the least. (Please rank all options below inEast and and the series of the project is the future. Please rank all options below in		them to see how well they fulfill what the	6. Improve safety and mobility for pedestrians	
Reflect all users and all modes of transportation9. Minimize noise(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Improve safety and mobility for serious cyclistsbridge.+ Be able to link to the North Shore of13. Improve parkingLacamas Lake in the future.Please rank the14. Has a "Camas" look and feelaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in14. Has a "Camas" look and feel		community is looking for. (This process is called	7. Improve safety and mobility for wheelchair users	
(walk, ride, roll).+ Accommodate planned10. Minimize impact to properties on the corridorpopulation and traffic growth in Camas.+ Flow11. Can be completed for a reasonable costwell with the Lake-Everett roundabout and12. Improve safety and mobility for serious cyclistsbridge.+ Be able to link to the North Shore of13. Improve parkingLacamas Lake in the future.Please rank the14. Has a "Camas" look and feelaspects of the project that are most important toyou, with 1 being the most important and 5being the least. (Please rank all options below in10. Minimize impact to properties on the corridor		an "alternatives analysis.") All designs will:+	8. Improve lighting	
population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in11. Can be completed for a reasonable cost 12. Improve safety and mobility for serious cyclists 13. Improve parking 14. Has a "Camas" look and feel		-	9. Minimize noise	
well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in12. Improve safety and mobility for serious cyclists		,		
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in13. Improve parking 14. Has a "Camas" look and feel				
Lacamas Lake in the future.Please rank the       14. Has a "Camas" look and feel         aspects of the project that are most important to       you, with 1 being the most important and 5         being the least. (Please rank all options below in				
aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in		-		
you, with 1 being the most important and 5 being the least. (Please rank all options below in			14. Has a "Camas" look and feel	
being the least. (Please rank all options below in				
order of importance)				
		order of importance)		

	Г	
Respondent No: 325 Login: Anonymous Email: n/a	Responded At:       Jan 04, 2023 14:13:49 pm         Last Seen:       Jan 04, 2023 14:13:49 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live in Camas.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve lighting</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve parking</li> <li>Has a "Camas" look and feel</li> <li>Minimize noise</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> <li>Minimize impact to the environment</li> <li>Can be completed for a reasonable cost</li> <li>Improve safety and mobility for wheelchair users</li> <li>Minimize impact to properties on the corridor</li> <li>Maintain traffic flow and property access during construction</li> </ol>	

?	Respondent No: 326 Login: Anonymous Email: n/a	La	esponded At: st Seen: Address:	Jan 04, 2023 14:22:56 pm Jan 04, 2023 14:22:56 pm n/a	Item :
Q1. Whic proje	ch best describes your interest in the ect?	I live in Camas.			
	It form of travel do you use on the Everett et Corridor? Select all that apply.	Drive			
	v often do you travel the Everett Street vidor?	At least three times	s a week		
Q4. Why	do you typically travel or use the Everett	Commuting to/from	n work inside o	r outside of City	
Stre	et Corridor? Select all that apply.	Recreation or use	Recreation or use of recreational facilities in the area		
		Occasional travel t	hrough the are	a (other reasons)	
Q5. Whe	en it comes to the form and function of the	1. Improve parking	I		
corr	idor, what's important to you?Using input	2. Maintain traffic flow and property access during construction			
from	the community, owners of businesses and	3. Can be completed for a reasonable cost			
prop	perties along the corridor, and a technical	4. Improve safety and mobility for pedestrians			
advi	sory group, the project team will develop	5. Improve safety and mobility for casual cyclists			
mult	tiple corridor designs, and then compare	6. Improve safety and mobility for drivers			
then	n to see how well they fulfill what the	7. Minimize impact to properties on the corridor			
com	munity is looking for. (This process is called	8. Minimize impact	t to the environ	ment	
an "	alternatives analysis.") All designs will:+	9. Improve lighting			
Refle	ect all users and all modes of transportation	10. Minimize noise	9		
(wal	k, ride, roll).+ Accommodate planned	11. Improve conne	ections to nearb	y areas, such as parks, schools	,
рори	ulation and traffic growth in Camas.+ Flow	and downtown			
well	with the Lake-Everett roundabout and	12. Improve safety	and mobility for	or serious cyclists	
brid	ge.+ Be able to link to the North Shore of	13. Improve safety	and mobility fo	or wheelchair users	
Laca	amas Lake in the future.Please rank the	14. Has a "Camas'	" look and feel		
aspe	ects of the project that are most important to				
you,	, with 1 being the most important and 5				
bein	g the least. (Please rank all options below in				
orde	er of importance)				

	Respondent No: 327	Responded At	Jan 04, 2023 20:12:28 pm	Ite
(	Login: Anonymous	Last Seen:	Jan 04, 2023 20:12:28 pm	
	Email: n/a	IP Address:	n/a	
		IF Address.	11/a	
Q1.	Which best describes your interest in the	I live in Camas.		
	project?			
00		147 H		
Q2.	What form of travel do you use on the Everett	Walk		
	Street Corridor? Select all that apply.	Drive		
02	How often do you travel the Everatt Street	At least three times a week		
00.	How often do you travel the Everett Street Corridor?	At least tillee tilles a week		
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreation	al facilities in the area	
	Street Corridor? Select all that apply.			
	,			
Q5.	When it comes to the form and function of the	1. Improve connections to nearl	by areas, such as parks, schools,	
	corridor, what's important to you?Using input	and downtown		
	from the community, owners of businesses and	2. Improve safety and mobility f	or drivers	
	properties along the corridor, and a technical 3. Improve safety and mobility for pedestrians			
	advisory group, the project team will develop	4. Improve parking		
	multiple corridor designs, and then compare	5. Can be completed for a reasonable cost		
	them to see how well they fulfill what the	6. Minimize impact to the enviro	nment	
	community is looking for. (This process is called	7. Improve safety and mobility f	or casual cyclists	
	an "alternatives analysis.") All designs will:+	8. Has a "Camas" look and feel		
	Reflect all users and all modes of transportation	9. Minimize impact to properties	s on the corridor	
	(walk, ride, roll).+ Accommodate planned	10. Improve safety and mobility	for wheelchair users	
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility	for serious cyclists	
	well with the Lake-Everett roundabout and	12. Maintain traffic flow and pro	perty access during construction	
	bridge.+ Be able to link to the North Shore of	13. Improve lighting		
	Lacamas Lake in the future.Please rank the	14. Minimize noise		
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

362

	Respondent No: 328 Login: Anonymous Email: n/a		Responded At: Last Seen: IP Address:	Jan 04, 2023 20:41:08 pm Jan 04, 2023 20:41:08 pm n/a	Ite
Q1.	Which best describes your interest in the project?	I live in Camas	S.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.			e does not seem safe at this tin	ne,
Q3.	How often do you travel the Everett Street Corridor?	Once a month	or less		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Occasional tra	vel through the are	ea (other reasons)	
Q5.	When it comes to the form and function of the	1. Improve saf	ety and mobility fo	r pedestrians	
	corridor, what's important to you?Using input	2. Improve saf	ety and mobility fo	r casual cyclists	
	from the community, owners of businesses and	nd 3. Improve connections to nearby areas, such as parks, schools,			5,
	properties along the corridor, and a technical	I and downtown			
	advisory group, the project team will develop	4. Minimize im	pact to the environ	iment	
	multiple corridor designs, and then compare	5. Has a "Cam	as" look and feel		
	them to see how well they fulfill what the	6. Can be com	pleted for a reaso	nable cost	
	community is looking for. (This process is called	7. Minimize no	ise		
	an "alternatives analysis.") All designs will:+	-	ety and mobility fo		
	Reflect all users and all modes of transportation	-	ety and mobility fo	r serious cyclists	
	(walk, ride, roll).+ Accommodate planned	10. Improve pa	8		
	population and traffic growth in Camas.+ Flow		npact to properties		
	well with the Lake-Everett roundabout and			erty access during construction	1
	bridge.+ Be able to link to the North Shore of	13. Improve lig			
	Lacamas Lake in the future.Please rank the	14. Improve sa	atety and mobility f	or wheelchair users	
	aspects of the project that are most important to				
	you, with 1 being the most important and 5				
	being the least. (Please rank all options below in				
	order of importance)				

Item 1.

Respondent No: 329	Respond	led At: Jan 04, 2023 22:32:5	15 pm
<b>Login:</b> Anonymous	Last See		
Email: n/a	IP Addre	ss: n/a	
Q1. Which best describes your interest in the project?	I live in Camas.		
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett	Commuting to/from work	inside or outside of City	
Street Corridor? Select all that apply.	Going to/from school		
	Visiting or using business	s establishments on the corrido	r
	Occasional travel through	n the area (other reasons)	
Q5. When it comes to the form and function of the	1. Minimize impact to the	environment	
corridor, what's important to you?Using input	2. Improve safety and mo		
from the community, owners of businesses and	3. Improve safety and mobility for pedestrians		
properties along the corridor, and a technical	4. Improve safety and mobility for casual cyclists		
advisory group, the project team will develop	5. Improve connections to nearby areas, such as parks, schools,		
multiple corridor designs, and then compare	and downtown		
them to see how well they fulfill what the	6. Has a "Camas" look ar	nd feel	
community is looking for. (This process is called	7. Maintain traffic flow an	d property access during const	truction
an "alternatives analysis.") All designs will:+	8. Minimize impact to pro		
Reflect all users and all modes of transportation		bility for wheelchair users	
(walk, ride, roll).+ Accommodate planned	10. Can be completed for	r a reasonable cost	
population and traffic growth in Camas.+ Flow	11. Improve lighting 12. Minimize noise		
well with the Lake-Everett roundabout and		nobility for serious cyclists	
bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the	14. Improve salety and n	IODINITY IOL SELIOUS CYCHEIS	
aspects of the project that are most important to	ra. Improve parking		
you, with 1 being the most important and 5			
being the least. (Please rank all options below in			
order of importance)			

	Respondent No: 330 Login: Anonymous Email: n/a	Responded At Last Seen: IP Address:	: Jan 05, 2023 04:06:07 am Jan 05, 2023 04:06:07 am n/a	Item 1.
Q1.	Which best describes your interest in the project?	I live in Camas.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	-		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Going to/from school		
Q5.	When it comes to the form and function of the	1. Improve connections to nearby areas, such as parks, schools,		
	corridor, what's important to you?Using input	and downtown		
	from the community, owners of businesses and	2. Maintain traffic flow and property access during construction		
	properties along the corridor, and a technical	3. Improve safety and mobility for drivers		
	advisory group, the project team will develop	4. Minimize impact to properties on the corridor		
	multiple corridor designs, and then compare	5. Can be completed for a reasonable cost		
	them to see how well they fulfill what the	6. Improve safety and mobility for pedestrians		
	community is looking for. (This process is called	7. Improve safety and mobility for wheelchair users		
	an "alternatives analysis.") All designs will:+	8. Improve safety and mobility for casual cyclists		
	Reflect all users and all modes of transportation	9. Improve safety and mobility for serious cyclists		
	(walk, ride, roll).+ Accommodate planned	10. Minimize impact to the environment		
	population and traffic growth in Camas.+ Flow	11. Has a "Camas" look and fee		
	well with the Lake-Everett roundabout and 12. Minimize noise			
	bridge.+ Be able to link to the North Shore of	13. Improve lighting		
	Lacamas Lake in the future.Please rank the	14. Improve parking		
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

	Respondent No: 331 Login: Anonymous Email: n/a	Responded At:       Jan 05, 2023 08:43:52 am         Last Seen:       Jan 05, 2023 08:43:52 am         IP Address:       n/a	ltem 1	
Q1.	Which best describes your interest in the project?	<b>Other (please specify).</b> I drive that corridor from my home NE of Fern Prairie into Camas town.		
Q2.	What form of travel do you use on the Everett Street Corridor? Select all that apply.	Drive		
Q3.	How often do you travel the Everett Street Corridor?	At least three times a week		
Q4.	Why do you typically travel or use the Everett	Recreation or use of recreational facilities in the area		
	Street Corridor? Select all that apply.	Visiting or using business establishments on the corridor		
		Occasional travel through the area (other reasons)		
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians		
	corridor, what's important to you?Using input	2. Improve safety and mobility for casual cyclists		
	from the community, owners of businesses and	3. Minimize impact to the environment		
	properties along the corridor, and a technical	4. Improve safety and mobility for drivers		
	advisory group, the project team will develop	5. Has a "Camas" look and feel		
	multiple corridor designs, and then compare	6. Maintain traffic flow and property access during construction		
	them to see how well they fulfill what the	7. Improve connections to nearby areas, such as parks, schools,		
	community is looking for. (This process is called	and downtown		
	an "alternatives analysis.") All designs will:+	8. Minimize noise		
	Reflect all users and all modes of transportation	9. Minimize impact to properties on the corridor		
	(walk, ride, roll).+ Accommodate planned	10. Can be completed for a reasonable cost		
	population and traffic growth in Camas.+ Flow	11. Improve safety and mobility for wheelchair users		
	well with the Lake-Everett roundabout and	12. Improve parking		
	bridge.+ Be able to link to the North Shore of	13. Improve safety and mobility for serious cyclists		
	Lacamas Lake in the future.Please rank the	14. Improve lighting		
	aspects of the project that are most important to			
	you, with 1 being the most important and 5			
	being the least. (Please rank all options below in			
	order of importance)			

	<b>dent No:</b> 332 Anonymous n/a		Responded At: Last Seen: IP Address:	Jan 05, 2023 09:07:39 am Jan 05, 2023 09:07:39 am n/a	Item 1.
Q1. Which best des project?	cribes your interest in the	Other (please I use the corric my home in Ca	dor for recreational	activity and use it to commute t	0
	avel do you use on the Everett ? Select all that apply.	Walk Run Bike – Casual Bike – Serious Drive			
Q3. How often do yo Corridor?	ou travel the Everett Street	Daily			
	vically travel or use the Everett ? Select all that apply.	Recreation or Visiting or usir		facilities in the area shments on the corridor	
corridor, what's from the commu- properties along advisory group, multiple corrido them to see how community is lo an "alternatives Reflect all users (walk, ride, roll) population and well with the La bridge.+ Be able Lacamas Lake i aspects of the p you, with 1 bein	to the form and function of the a important to you?Using input unity, owners of businesses and g the corridor, and a technical , the project team will develop or designs, and then compare w well they fulfill what the poking for. (This process is called a analysis.") All designs will:+ s and all modes of transportation .+ Accommodate planned traffic growth in Camas.+ Flow ike-Everett roundabout and e to link to the North Shore of in the future.Please rank the project that are most important to ag the most important and 5 (Please rank all options below in ance)	<ol> <li>Improve saf</li> <li>Improve saf</li> <li>Has a "Cam</li> <li>Minimize im</li> <li>Improve ligh</li> <li>Improve saf</li> <li>Improve saf</li> <li>Improve cor</li> <li>and downtown</li> <li>Maintain tra</li> <li>Minimize n</li> <li>Can be cor</li> <li>Improve par</li> </ol>	ety and mobility for nections to nearby ffic flow and proper oise mpleted for a reaso mpact to properties arking	r casual cyclists r serious cyclists ment r drivers y areas, such as parks, schools, rty access during construction pnable cost	

6	Respondent No: 333	<b>Responded At:</b> Jan 05, 2023 11:19:35 am
	Login: Anonymous	Last Seen: Jan 05, 2023 11:19:35 am
	Email: n/a	IP Address: n/a
Q1.	Which best describes your interest in the	Other (please specify).
	project?	I live in the subdivision Village at Round Lake
02	What form of travel do you use on the Everett	Walk
Q2.	Street Corridor? Select all that apply.	Drive
Q3.	How often do you travel the Everett Street	Daily
	Corridor?	
Q4.	Why do you typically travel or use the Everett	Commuting to/from work inside or outside of City
	Street Corridor? Select all that apply.	Going to/from school
		Recreation or use of recreational facilities in the area
		Visiting or using business establishments on the corridor
05	When it comes to the form and function of the	1 Improve action, and machility for madeatrians
Q5.	When it comes to the form and function of the	1. Improve safety and mobility for pedestrians
	corridor, what's important to you?Using input	<ol> <li>Improve safety and mobility for wheelchair users</li> <li>Maintain traffic flow and property access during construction</li> </ol>
	from the community, owners of businesses and	3. Maintain traffic flow and property access during construction
	properties along the corridor, and a technical advisory group, the project team will develop	4. Improve parking
		5. Improve safety and mobility for casual cyclists
	multiple corridor designs, and then compare	6. Improve safety and mobility for serious cyclists
	them to see how well they fulfill what the	7. Improve safety and mobility for drivers
	community is looking for. (This process is called an "alternatives analysis.") All designs will:+	8. Minimize impact to properties on the corridor
	Reflect all users and all modes of transportation	<ol> <li>9. Minimize impact to the environment</li> <li>10. Has a "Camas" look and feel</li> </ol>
	(walk, ride, roll).+ Accommodate planned	<ol> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools,</li> </ol>
	population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and	and downtown
		13. Minimize noise
	bridge.+ Be able to link to the North Shore of	
	Lacamas Lake in the future.Please rank the	14. Improve lighting
	aspects of the project that are most important to	
	you, with 1 being the most important and 5	

being the least. (Please rank all options below in

order of importance)

Respondent No: 334 Login: Sean Lenihan Email: seanmlenihan@gmail.com	Responded At: Last Seen: IP Address:	Jan 05, 2023 11:38:56 am Jan 03, 2023 23:07:38 pm 73.157.177.243	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corr	idor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Run Bike – Casual Drive Ride public transit		
Q3. How often do you travel the Everett Street Corridor?	Daily		
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside of Going to/from school Recreation or use of recreational Visiting or using business establi	facilities in the area	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility fo</li> <li>Improve safety and mobility fo</li> <li>Improve connections to nearby and downtown</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility fo</li> <li>Minimize impact to the enviro 11. Minimize impact to properties</li> <li>Improve parking</li> <li>Can be completed for a reasonable</li> <li>Maintain traffic flow and properties</li> </ol>	r casual cyclists y areas, such as parks, schools, r drivers r serious cyclists r wheelchair users onment s on the corridor	

Respondent No: 335 Login: Anonymous Email: n/a	Responded At:         Jan 05, 2023 17:08:36 pm           Last Seen:         Jan 05, 2023 17:08:36 pm           IP Address:         n/a
Q1. Which best describes your interest in the project?	I live or own property on the corridor.
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive
Q3. How often do you travel the Everett Street Corridor?	Daily
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Improve safety and mobility for pedestrians</li> <li>Minimize impact to properties on the corridor</li> <li>Improve lighting</li> <li>Maintain traffic flow and property access during construction</li> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for serious cyclists</li> <li>Improve safety and mobility for casual cyclists</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Has a "Camas" look and feel</li> <li>Improve safety and mobility for wheelchair users</li> </ol>

Respondent No: 336 Login: Anonymous Email: n/a	Responded At:       Jan 05, 2023 18:28:16 pm         Last Seen:       Jan 05, 2023 18:28:16 pm         IP Address:       n/a	Item 1.
Q1. Which best describes your interest in the project?	I live or own property on the corridor.	
Q2. What form of travel do you use on the Everett Street Corridor? Select all that apply.	Walk Drive	
Q3. How often do you travel the Everett Street Corridor?	Daily	
Q4. Why do you typically travel or use the Everett Street Corridor? Select all that apply.	Commuting to/from work inside or outside of City Going to/from school Recreation or use of recreational facilities in the area Visiting or using business establishments on the corridor	
Q5. When it comes to the form and function of the corridor, what's important to you?Using input from the community, owners of businesses and properties along the corridor, and a technical advisory group, the project team will develop multiple corridor designs, and then compare them to see how well they fulfill what the community is looking for. (This process is called an "alternatives analysis.") All designs will:+ Reflect all users and all modes of transportation (walk, ride, roll).+ Accommodate planned population and traffic growth in Camas.+ Flow well with the Lake-Everett roundabout and bridge.+ Be able to link to the North Shore of Lacamas Lake in the future.Please rank the aspects of the project that are most important to you, with 1 being the most important and 5 being the least. (Please rank all options below in order of importance)	<ol> <li>Minimize impact to properties on the corridor</li> <li>Minimize impact to the environment</li> <li>Minimize noise</li> <li>Maintain traffic flow and property access during construction</li> <li>Improve safety and mobility for pedestrians</li> <li>Improve safety and mobility for drivers</li> <li>Improve safety and mobility for wheelchair users</li> <li>Can be completed for a reasonable cost</li> <li>Improve connections to nearby areas, such as parks, schools, and downtown</li> <li>Has a "Camas" look and feel</li> <li>Improve lighting</li> <li>Improve safety and mobility for casual cyclists</li> <li>Improve safety and mobility for serious cyclists</li> </ol>	

Item 1.



# Staff Report

January 17, 2023 Council Workshop Meeting

Compost Procurement Ordinance Presenter: James Carothers, Engineering Manager Time Estimate: 5 Minutes

Phone	Email
360.817.7230	jcarothers@cityofcamas.us

**BACKGROUND:** Part 7 of Washington State House Bill 1799 requires that all Washington Cities with a population of 25,000 or more develop and adopt a compost procurement ordinance (CPO). Agencies that have adopted a CPO must plan to purchase compost products for landscaping projects, construction and post-construction soil amendments, applications to prevent erosion, filter stormwater runoff, promote vegetation growth, improve the stability and longevity of roadways, and in low-impact development and green infrastructure to filter pollutants. This bill is codified in RCW 43.19A.150.

**SUMMARY:** Staff became aware of this requirement in December 2022 and has worked with the city attorney to draft the attached ordinance. The ordinance includes the following requirements:

- Plan to use compost on landscaping projects, in construction and post construction projects, for erosion prevention, stormwater runoff filtration, and for low impact development and green infrastructure.
- Strategize ways to educate residents on the value of compost.
- Report on the use of compost every two years.

Public Works staff will work on a plan to implement policies and procedures to ensure compliance with this statute. Staff is recommending adoption of this ordinance at the February 6, 2023 regular Council meeting.

### **EQUITY CONSIDERATIONS:**

What are the desired results and outcomes for this agenda item?

Compliance with RCW 43.19A

What's the data? What does the data tell us?

The use of compost, when feasible, may reduce the emission of methane into the environment.

How have communities been engaged? Are there opportunities to expand engagement?

This ordinance is being expedited by staff based on the state mandate.

Who will benefit from, or be burdened by this agenda item?

All will benefit from the potential reduction in methane emissions. Section 703 states that a local government must require the use of compost products to the maximum extent economically feasible.

What are the strategies to mitigate any unintended consequences?

Public Works staff will work on the creation of policies and procedures to comply with the State statute.

Does this agenda item have a differential impact on underserved populations, people living with disabilities, and/or communities of color? Please provide available data to illustrate this impact.

No.

Will this agenda item improve ADA accessibilities for people with disabilities?

No.

What potential hurdles exists in implementing this proposal (include both operational and political)?

Public Works staff will take the time to develop policies and procedures to ensure compliance with the State statute.

How will you ensure accountabilities, communicate, and evaluate results?

Through the policies to be developed by Public Works staff. Program reports are required every two years.

How does this item support a comprehensive plan goal, policy or other adopted resolution?

Comprehensive Plan Goal 3.4.1 The City encourages the preservation, restoration, and improvement of the natural environment in all development.

**BUDGET IMPACT:** The budget impact is anticipated to be minimal. Procurement of compost is required to the maximum extent economically feasible.

**RECOMMENDATION:** Staff will present this ordinance for Council approval at the February 6, 2023 meeting.

### ORDINANCE NO. \_\_\_\_\_ DRAFT

An ORDINANCE relating to compost procurement requirements

WHEREAS, In March 2022, ESSHB 1799 was passed by the Washington state

legislature and signed by the Governor. The new statute states:

The legislature finds that landfills are a significant source of emissions of methane, a potent greenhouse gas. Among other economic and environmental benefits, the diversion of organic materials to productive uses will reduce methane emissions.

In order to reduce methane emissions associated with organic materials, the legislature finds that it will be beneficial to improve a variety of aspects of how organic materials and organic material wastes are reduced, managed, incentivized, and regulated under state law. Therefore, it is the intent of the legislature to support the diversion of organic materials from landfills through a variety of interventions to support productive uses of organic material wastes, including:

(h) Encouraging cities and counties to procure more of the compost and finished products created from their organic material wastes in order to support the economic viability of processes to turn organic materials into finished products and increasing the likelihood that composting and other responsible organic material management options are economically viable.

WHEREAS, Section 701 of ESSHB 1799, now codified at RCW 43.19A.150, requires

cities such as the City of Camas to "adopt a compost procurement ordinance to implement RCW

43.19A.120."

WHEREAS, RCW 43.19A.120 states that "When planning government-funded projects

or soliciting and reviewing bids for such projects, all state agencies and local governments shall

consider whether compost products can be utilized in the project."

WHEREAS, the purpose of this ordinance is to conform to state law regarding compost

procurement.

Item 2.

# NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF CAMAS AS FOLLOWS:

Ι

When planning government-funded projects or soliciting and reviewing bids for such projects, the City shall consider whether compost products can be utilized in the project. If compost products can be utilized in the project, the City shall use compost products to the extent required by law, including, without limitation, RCW 43.19A.120(2).

Π

To the extent required by RCW 43.19A.150(3), the City shall plan for the use of compost

in the following categories:

(a) Landscaping projects;

(b) Construction and postconstruction soil amendments;

(c) Applications to prevent erosion, filter stormwater runoff, promote vegetation growth, or improve the stability and longevity of roadways; and

(d) Low-impact development and green infrastructure to filter pollutants or keep water on-site, or both.

This plan will be re-assessed each December 31st of even-numbered years, beginning in 2024

and thereafter as part of the reporting obligations in Section IV.

III

To the extent required by RCW 43.19A.150(4), the City will develop strategies to inform

residents about the value of compost and how the City uses compost in its operations.

IV

To the extent required by RCW 43.19A.150(5), by December 31, 2024, and each

December 31st of even-numbered years thereafter, the City shall prepare a report for the

Department of Ecology covering the previous year's compost procurement activities, including

the following information:

- (a) Total tons of organic material diverted each year;
- (b) The volume and cost of compost purchased each year; and
- (c) The source(s) of the compost purchased.

### V

To the extent required by RCW 43.19A.150(6), the City shall give priority to purchasing compost products from companies that produce compost products locally, are certified by a nationally recognized organization, and produce compost products that are derived from municipal solid waste compost programs and meet quality standards comparable to standards adopted by the Department of Transportation or adopted by rule by the Department of Ecology.

### VI

In accordance with RCW 39.30.040(1), the City may allow for the preferential purchase of compost to meet the requirements of RCW 43.19A.120.

### VII

The Public Works Director is hereby authorized to adopt such other policies and procedures to implement the terms herein as may be deemed necessary.

### VIII

This ordinance shall take force and be in effect five (5) days from and after its publication according to law.

PASSED by the Council and APPROVED by the Mayor this \_\_\_\_\_ day of

, 2023

SIGNED:\_\_\_\_\_\_Mayor

ATTEST:\_\_\_\_\_

Clerk

**APPROVED** as to form:

City Attorney

# The Breakdown of Compost Product Purchasing

### January 4, 2023 by <u>Josh Klika</u> Category: Climate Change, Purchasing and Contracting



Beginning January 1, 2023, many cities, towns, and counties must look for opportunities to purchase compost products for specific projects through adoption of a Compost Procurement Ordinance (CPO), which is local legislation that sets forth an agency's plans to comply with compost procurement requirements as summarized in the recent MRSC blog, <u>New Law Requires</u> Compost Procurement Ordinances by January 1.

For those agencies required to adopt a CPO, this blog breaks down planning, purchase priorities, method of purchase, and reporting requirements for compost products. These are the next steps for implementing the new compost product procurement law.

# Planning

As outlined in <u>RCW 43.19A.150</u> (3), agencies that have adopted a CPO must plan to purchase compost products for four specified categories of compost uses:

- Landscaping projects;
- Construction and post-construction soil amendments;
- Applications to prevent erosion, filter stormwater runoff, promote vegetation growth, or improve the stability and longevity of roadways; and

• Low-impact development and green infrastructure to filter pollutants or keep water on site, or both.

When evaluating these projects, unless exemptions provided in <u>RCW 43.19A.120</u>(2) apply for product availability, quality, safety, or cost, agencies should make the decision to purchase compost products. If no exemptions apply, then the priorities to purchase compost products must next be considered.

# **Purchase Priorities**

As summarized in both <u>RCW 43.19A.120(4)</u> and <u>RCW 43.19A.150(6)</u>, purchase priority exists for:

- Sourcing compost products that are produced locally,
- Ensuring products are certified by a nationally recognized organization, and
- Favoring providers whose products are derived from municipal solid waste compost programs that meet quality standards.

To meet these priorities, my recommendation is to utilize the Department of Ecology's <u>Compost</u> webpage which both identifies local providers and locates compost products available for purchase. The compost facilities identified on this webpage meet regulatory standards for composting facilities as set by the Department of Ecology (DOE) in <u>WAC 173-350-220</u>.

With these priorities in mind, the agency's next step should be to determine the method of purchasing compost.

# Method of Purchase

To source compost materials for purchase, there are two approaches for an agency to consider — using statutorily required estimated bid limits or piggybacking on another agency's contract.

### Use estimate bid limits

The first method is to follow your agency's specific statutory requirements based on the estimated bid limits. To see your specific statutory requirements, use MRSC's <u>Find Your</u> <u>Contracting Requirements</u> tool. Also, when purchasing compost materials, your agency could consider including the preference available in <u>RCW 39.34.040(1)</u>.

### Use piggybacking

The second approach would be to conduct joint purchasing or use another agency's compost procurement contract (also known as "<u>piggybacking</u>"). This option to conduct a joint procurement is called out in <u>RCW 43.19A.150(7)</u> and is also provided with piggybacking as a general authority for agencies under <u>RCW 39.34.030</u>.

After a purchase method has been determined, the final step an agency must undertake requires reporting on compost purchases made.

## Reporting

Agencies with a CPO must submit a report to the DOE every two years beginning in 2024, as set forth in <u>RCW 43.19A.150(5)</u>. The elements included in this report specific to any purchases of compost material are volume and cost of compost purchased throughout the year, and the source of the compost.

With the knowledge of the elements needed for reporting, an agency should create a method to track this data internally. An agency may want to have this reporting requirement included in purchase agreements with compost product providers so these data elements are tracked consistently as a contract deliverable to the agency.

## Other Resources

Below are additional resources from the DOE as well as sample CPOs (please note that some are drafts):

- DOE: 2022 Organics Management Law
- Everett Ordinance No. 3911-22
- King County Draft CPO
- Mercer Island Ordinance No. 22C-22
- Thurston County Draft CPO

MRSC would like to receive additional example CPOs and purchasing documents for compost materials to add to our <u>Sample Document Library</u>. If your agency is willing to share your CPOs and/or purchasing-related documents, please email this information to <u>gnicas@mrsc.org</u>.

*MRSC* is a private nonprofit organization serving local governments in Washington State. Eligible government agencies in Washington State may use our free, one-on-one <u>Ask MRSC</u> <u>service</u> to get answers to legal, policy, or financial questions.

### CERTIFICATION OF ENROLLMENT

#### ENGROSSED SECOND SUBSTITUTE HOUSE BILL 1799

Chapter 180, Laws of 2022

67th Legislature 2022 Regular Session

ORGANIC MATERIALS—VARIOUS PROVISIONS

EFFECTIVE DATE: June 9, 2022

Passed by the House March 8, 2022 Yeas 57 Nays 40

#### LAURIE JINKINS

Speaker of the House of Representatives

Passed by the Senate March 3, 2022 Yeas 34 Nays 14

#### DENNY HECK

President of the Senate Approved March 25, 2022 10:37 AM

#### CERTIFICATE

I, Bernard Dean, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is ENGROSSED SECOND SUBSTITUTE HOUSE BILL 1799 as passed by the House of Representatives and the Senate on the dates hereon set forth.

BERNARD DEAN

Chief Clerk

FILED

March 28, 2022

JAY INSLEE

Governor of the State of Washington

Secretary of State State of Washington

#### ENGROSSED SECOND SUBSTITUTE HOUSE BILL 1799

AS AMENDED BY THE SENATE

Passed Legislature - 2022 Regular Session

### State of Washington 67th Legislature 2022 Regular Session

**By** House Appropriations (originally sponsored by Representatives Fitzgibbon, Berry, Duerr, Riccelli, and Harris-Talley)

READ FIRST TIME 02/07/22.

AN ACT Relating to organic materials management; amending RCW 1 2 70A.205.040, 70A.205.015, 69.80.031, 69.80.040, 89.08.615, 3 43.155.020, 36.70.330, 39.30.040, 70A.455.010, 70A.455.020, 70A.455.050, 70A.455.060, 70A.455.070, 70A.455.080, 4 70A.455.040, 5 70A.455.090, 70A.455.100, and 70A.455.030; reenacting and amending RCW 43.21B.110 and 43.21B.300; adding new sections to chapter 70A.205 6 7 RCW; adding a new section to chapter 43.21C RCW; adding a new section 8 to chapter 15.04 RCW; adding a new section to chapter 36.70A RCW; 9 adding a new section to chapter 35.63 RCW; adding a new section to chapter 35A.63 RCW; adding new sections to chapter 43.19A RCW; adding 10 a new section to chapter 70A.455 RCW; adding a new chapter to Title 11 12 70A RCW; creating new sections; repealing RCW 70A.455.110 and 13 70A.455.900; and prescribing penalties.

14 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

15 <u>NEW SECTION.</u> Sec. 1. (1) The legislature finds that landfills 16 are a significant source of emissions of methane, a potent greenhouse 17 gas. Among other economic and environmental benefits, the diversion 18 of organic materials to productive uses will reduce methane 19 emissions.

20 (2) In order to reduce methane emissions associated with organic 21 materials, the legislature finds that it will be beneficial t

383

1 improve a variety of aspects of how organic materials and orga 2 material wastes are reduced, managed, incentivized, and regulated 3 under state law. Therefore, it is the intent of the legislature to 4 support the diversion of organic materials from landfills through a 5 variety of interventions to support productive uses of organic 6 material wastes, including by:

7 (a) Requiring some local governments to begin providing separated 8 organic material collection services within their jurisdictions in 9 order to increase volumes of organic materials collected and 10 delivered to composting and other organic material management 11 facilities and reduce the volumes of organic materials collected in 12 conjunction with other solid waste and delivered to landfills;

13 (b) Requiring local governments to consider state organic 14 material management goals and requirements in the development of 15 their local solid waste plans;

16 (c) Requiring some businesses to manage their organic material 17 wastes in a manner that does not involve landfilling them, in order 18 to address one significant source of organic materials that currently 19 frequently end up in landfills;

20 (d) Reducing legal liability risk barriers to the donation of 21 edible food in order to encourage the recovery of foods that might 22 otherwise be landfilled;

(e) Establishing the Washington center for sustainable food
 management within the department of ecology in order to coordinate
 and improve statewide food waste reduction and diversion efforts;

(f) Establishing various new funding and financial incentives intended to increase composting and other forms of productive organic materials management, helping to make the responsible management of organic materials more cost-competitive with landfilling of organic material wastes;

31 (g) Facilitating the siting of organic material management 32 facilities in order to ensure that adequate capacity exists to 33 process organic materials at the volumes necessary to achieve state 34 organic material diversion goals;

(h) Encouraging cities and counties to procure more of the compost and finished products created from their organic material wastes in order to support the economic viability of processes to turn organic materials into finished products, and increasing the likelihood that composting and other responsible organic material management options are economically viable; and

Item 2.

(i) Amending standards related to the labeling of plastic 1 compostable products in order to reduce contamination of the waste 2 streams handled by compost and organic material management facilities 3 and improve the economic viability of those responsible organic 4 material management options. 5

PART 1

### State Targets and Organic Material Waste Collection Requirements

Sec. 101. A new section is added to chapter 8 NEW SECTION. 9 70A.205 RCW to read as follows:

(1) (a) The state establishes a goal for the landfill disposal of 10 11 organic materials at a level representing a 75 percent reduction by 12 2030 in the statewide disposal of organic material waste, relative to 13 2015 levels.

14 (b) The state establishes a goal that no less than 20 percent of 15 the volume of edible food that was disposed of as of 2015 be 16 recovered for human consumption by 2025.

(2) The provisions of subsection (1) of this section are in 17 addition to the food waste reduction goals of RCW 70A.205.715(1). 18

19 Sec. 102. A new section is added to chapter NEW SECTION. 20 70A.205 RCW to read as follows:

21 (1) Beginning January 1, 2027, in each jurisdiction that 22 implements a local solid waste plan under RCW 70A.205.040:

23 (a) Source-separated organic solid waste collection services must 24 be provided at least every other week or at least 26 weeks annually 25 to:

26 (i) All residents; and

6 7

(ii) Nonresidential customers that generate more than .25 cubic 27 28 yard per week of organic materials for management; and

29 All organic solid waste collected from residents and (b) 30 businesses under (a) of this subsection must be managed through organic materials management. 31

(2) A jurisdiction may charge and collect fees or rates for the 32 33 services provided under subsection (1) of this section, consistent with the jurisdiction's authority to impose fees and rates under 34 35 chapters 35.21, 35A.21, 36.58, and 36.58A RCW.

1 (3)(a) Except as provided in (d) of this subsection, *Item 2.* 2 requirements of this section do not apply in a jurisdiction if the 3 department determines that the following apply:

4 (i) The jurisdiction disposed of less than 5,000 tons of solid 5 waste in the most recent year for which data is available;

6 (ii) The jurisdiction has a total population of less than 25,000 7 people; or

8 (iii) The jurisdiction has a total population between 25,000 and 9 50,000 people and curbside organic solid waste collection services 10 are not offered in any area within the jurisdiction, as of July 1, 11 2022.

12

(b) The requirements of this section do not apply:

(i) In census tracts that have a population density of less than 75 people per square mile that are serviced by the jurisdiction and located in unincorporated portions of a county, as determined by the department, in counties not planning under chapter 36.70A RCW; and

(ii) Outside of urban growth areas designated pursuant to RCW 36.70A.110 in unincorporated portions of a county planning under chapter 36.70A RCW.

20 (c) In addition to the exemptions in (a) and (b) of this 21 subsection, the department may issue a renewable waiver to jurisdictions or portions of a jurisdiction under this subsection for 22 up to five years, based on consideration of factors including the 23 24 distance to organic materials management facilities, the sufficiency 25 of the capacity to manage organic materials at facilities to which 26 organic materials could feasibly and economically be delivered from the jurisdiction, and restrictions in the transport of organic 27 materials under chapter 17.24 RCW. The department may adopt rules to 28 29 specify the type of information that a waiver applicant must submit to the department and to specify the department's process for 30 31 reviewing and approving waiver applications.

32 (d) Beginning January 1, 2030, the department may adopt a rule to 33 require that the provisions of this section apply in the 34 jurisdictions identified in (b) and (c) of this subsection, but only 35 if the department determines that the goals established in section 36 101(1) of this act have not or will not be achieved.

37 (4) Any city that newly begins implementing an independent solid 38 waste plan under RCW 70A.205.040 after July 1, 2022, must meet the 39 requirements of subsection (1) of this section. Sec. 103. RCW 70A.205.040 and 2010 c 154 s 2 are each amended *Item 2.*read as follows:

3 (1) Each county within the state, in cooperation with the various cities located within such county, shall prepare a coordinated, 4 comprehensive solid waste management plan. Such plan may cover two or 5 6 more counties. The purpose is to plan for solid waste and materials 7 reduction, collection, and handling and management services and programs throughout the state, as designed to meet the unique needs 8 of each county and city in the state. When updating a solid waste 9 management plan developed under this chapter, after June 10, 2010, 10 local comprehensive plans must consider and plan for the following 11 12 handling methods or services:

13 (a) Source separation of recyclable materials and products,14 organic materials, and wastes by generators;

15

(b) Collection of source separated materials;

16 (c) Handling and proper preparation of materials for reuse or 17 recycling;

18 (d) Handling and proper preparation of organic materials for 19 ((composting or anaerobic digestion)) organic materials management; 20 and

21

(e) Handling and proper disposal of nonrecyclable wastes.

(2) When updating a solid waste management plan developed under this chapter, after June 10, 2010, each local comprehensive plan must, at a minimum, consider methods that will be used to address the following:

26

(a) Construction and demolition waste for recycling or reuse;

(b) Organic material including yard debris, food waste, and food contaminated paper products for ((composting or anaerobic digestion)) organic materials management;

30 31 (c) Recoverable paper products for recycling;

(d) Metals, glass, and plastics for recycling; and

32

(e) Waste reduction strategies.

(3) (a) When newly developing, updating, or amending a comprehensive solid waste management plan developed under this chapter, after July 1, 2024, each local comprehensive solid waste management plan must consider the transition to the requirements of section 102 of this act, and each comprehensive solid waste management plan implemented by a county must identify:

39 (i) The priority areas within the county for the establishment of

40 organic materials management facilities. Priority areas must be

E2SHB 1799.5

387

industrial zones, agricultural zones, or rural zones, and may not
located in overburdened communities identified by the department of
ecology under chapter 70A.02 RCW. Priority areas should be designated
with an attempt to minimize incompatible uses and potential impacts
on residential areas; and

6 <u>(ii) Organic materials management facility volumetric capacity</u> 7 <u>required to manage the county's organic materials in a manner</u> 8 <u>consistent with the goals of section 101 of this act.</u>

9 (b) When newly developing, updating, or amending a comprehensive 10 solid waste management plan developed under this chapter, after 11 January 1, 2027, each local comprehensive solid waste management plan 12 must be consistent with the requirements of section 102 of this act.

13 (c) (i) Notwithstanding (a) and (b) of this subsection, and except 14 as provided in (c) (ii) of this subsection, a jurisdiction 15 implementing a local comprehensive solid waste management plan under 16 this chapter may not site the increase or expansion of any existing 17 organic materials management facility that processed more than 18 200,000 tons of material, relative to 2019 levels.

19 <u>(ii) The limitation in (c)(i) of this subsection does not apply</u> 20 <u>to the siting of any anaerobic digester or anaerobic digestion</u> 21 <u>facility.</u>

22 (4) Each city shall:

(a) Prepare and deliver to the county auditor of the county in
 which it is located its plan for its own solid waste management for
 integration into the comprehensive county plan;

26 (b) Enter into an agreement with the county pursuant to which the 27 city shall participate in preparing a joint city-county plan for 28 solid waste management; or

(c) Authorize the county to prepare a plan for the city's solidwaste management for inclusion in the comprehensive county plan.

(((4))) (5) Two or more cities may prepare a plan for inclusion in the county plan. With prior notification of its home county of its intent, a city in one county may enter into an agreement with a city in an adjoining county, or with an adjoining county, or both, to prepare a joint plan for solid waste management to become part of the comprehensive plan of both counties.

(((+5))) (6) After consultation with representatives of the cities and counties, the department shall establish a schedule for the development of the comprehensive plans for solid waste management. In

1 preparing such a schedule, the department shall take into account 
2 probable cost of such plans to the cities and counties.

3 ((<del>(6)</del>)) <u>(7)</u> Local governments shall not be required to include a
4 hazardous waste element in their solid waste management plans.

5 NEW SECTION. Sec. 104. (1) The department of ecology must contract with a third-party consultant to conduct a study of the 6 adequacy of local government solid waste management funding, 7 including options and recommendations to provide funding for solid 8 waste programs in the future if significant statewide policy changes 9 10 are enacted. The department must include the Washington association of county solid waste managers, the association of Washington cities, 11 an association that represents the private sector solid waste 12 industry, and other stakeholders in scoping the study and reviewing 13 the consultant's findings and recommendations prior to submittal to 14 15 the legislature.

16

(2) The study must include:

17 (a) Consideration for jurisdictional type, location, size, 18 service level, and other relevant differences between cities and 19 counties;

(b) A review and update of current funding types and levelsavailable, and their rate of adoption;

(c) The funding needs to implement the solid waste core services model developed by the Washington association of county solid waste managers;

(d) Alternative funding models utilized by other publicly managed solid waste programs in other states or countries that may be relevant to Washington; and

(e) An evaluation of the impacts on solid waste funding resources
 available to cities and counties from statewide solid waste
 management policy proposals considered by the legislature or enacted
 in the last four years, including proposals to:

32

(i) Reduce the quantity of organic waste to landfills;

33 (ii) Manage products through product stewardship or extended 34 producer responsibility programs;

(iii) Improve or install new or updated methane capture systems;
 (iv) Increase postconsumer content requirements for materials
 collected in solid waste programs; and

38 (v) Other related proposals that may impact solid waste funding 39 resources. 1 (3) The study must evaluate a range of forecasted fiscal impa <a href="https://www.ltem2">tem2</a>. 2 for each type of policy change on local government solid waste 3 management programs, including:

- 4 (a) The level of service provided by local government;
  - (b) Costs to the local government;
- 6 (c) Existing revenue levels; and
- 7 (d) The need for additional revenue.

8 (4) The department must submit the report, including findings and 9 any recommendations, to the appropriate committees of the legislature 10 by July 1, 2023.

11 Sec. 105. RCW 70A.205.015 and 2020 c 20 s 1161 are each amended 12 to read as follows:

13 ((As used in this chapter, unless the context indicates 14 otherwise:)) The definitions in this section apply throughout this 15 chapter unless the context clearly requires otherwise.

16

5

(1) "City" means every incorporated city and town.

17 (2) "Commission" means the utilities and transportation 18 commission.

(3) "Composted material" means organic solid waste that has been subjected to controlled aerobic degradation at a solid waste facility in compliance with the requirements of this chapter. Natural decay of organic solid waste under uncontrolled conditions does not result in composted material.

24

(4) "Department" means the department of ecology.

25

(5) "Director" means the director of the department of ecology.

(6) "Disposal site" means the location where any final treatment,utilization, processing, or deposit of solid waste occurs.

(7) "Energy recovery" means a process operating under federal and
 state environmental laws and regulations for converting solid waste
 into usable energy and for reducing the volume of solid waste.

31 (8) "Functional standards" means criteria for solid waste 32 handling expressed in terms of expected performance or solid waste 33 handling functions.

34 (9) "Incineration" means a process of reducing the volume of 35 solid waste operating under federal and state environmental laws and 36 regulations by use of an enclosed device using controlled flame 37 combustion. 1 (10) "Inert waste landfill" means a landfill that receives o lem 2. 2 inert waste, as determined under RCW 70A.205.030, and includes 3 facilities that use inert wastes as a component of fill.

4 (11) "Jurisdictional health department" means city, county, city-5 county, or district public health department.

6 (12) "Landfill" means a disposal facility or part of a facility 7 at which solid waste is placed in or on land and which is not a land 8 treatment facility.

9

(13) "Local government" means a city, town, or county.

10 (14) "Modify" means to substantially change the design or 11 operational plans including, but not limited to, removal of a design 12 element previously set forth in a permit application or the addition 13 of a disposal or processing activity that is not approved in the 14 permit.

15 (15) "Multiple-family residence" means any structure housing two 16 or more dwelling units.

(16) "Person" means individual, firm, association, copartnership, political subdivision, government agency, municipality, industry, public or private corporation, or any other entity whatsoever.

(17) "Recyclable materials" means those solid wastes that are 20 21 separated for recycling or reuse, such as papers, metals, and glass, 22 that are identified as recyclable material pursuant to a local comprehensive solid waste plan. Prior to the adoption of the local 23 waste plan, adopted pursuant 24 comprehensive solid to RCW 25 70A.205.075(2), local governments may identify recyclable materials 26 by ordinance from July 23, 1989.

27 (18) "Recycling" means transforming or remanufacturing waste 28 materials into usable or marketable materials for use other than 29 landfill disposal or incineration.

30 (19) "Residence" means the regular dwelling place of an 31 individual or individuals.

32 (20) "Sewage sludge" means a semisolid substance consisting of 33 settled sewage solids combined with varying amounts of water and 34 dissolved materials, generated from a wastewater treatment system, 35 that does not meet the requirements of chapter 70A.226 RCW.

36 (21) "Soil amendment" means any substance that is intended to 37 improve the physical characteristics of the soil, except composted 38 material, commercial fertilizers, agricultural liming agents, 39 unmanipulated animal manures, unmanipulated vegetable manures, food 40 wastes, food processing wastes, and materials exempted by rule of the

E2SHB 1799.5

391

1 department, such as biosolids as defined in chapter 70A.226 RCW *Item 2.* 2 wastewater as regulated in chapter 90.48 RCW.

3 (22) "Solid waste" or "wastes" means all putrescible and 4 nonputrescible solid and semisolid wastes including, but not limited 5 to, garbage, rubbish, ashes, industrial wastes, swill, sewage sludge, 6 demolition and construction wastes, abandoned vehicles or parts 7 thereof, and recyclable materials.

8 (23) "Solid waste handling" means the management, storage, 9 collection, transportation, treatment, utilization, processing, and 10 final disposal of solid wastes, including the recovery and recycling 11 of materials from solid wastes, the recovery of energy resources from 12 solid wastes or the conversion of the energy in solid wastes to more 13 useful forms or combinations thereof.

14 (24) "Source separation" means the separation of different kinds15 of solid waste at the place where the waste originates.

16 (25) "Vehicle" includes every device physically capable of being 17 moved upon a public or private highway, road, street, or watercourse 18 and in, upon, or by which any person or property is or may be 19 transported or drawn upon a public or private highway, road, street, 20 or watercourse, except devices moved by human or animal power or used 21 exclusively upon stationary rails or tracks.

(26) "Waste-derived soil amendment" means any soil amendment as defined in this chapter that is derived from solid waste as defined in this section, but does not include biosolids or biosolids products regulated under chapter 70A.226 RCW or wastewaters regulated under chapter 90.48 RCW.

(27) "Waste reduction" means reducing the amount or toxicity ofwaste generated or reusing materials.

(28) "Yard debris" means plant material commonly created in the course of maintaining yards and gardens, and through horticulture, gardening, landscaping, or similar activities. Yard debris includes but is not limited to grass clippings, leaves, branches, brush, weeds, flowers, roots, windfall fruit, vegetable garden debris, holiday trees, and tree prunings four inches or less in diameter.

35 <u>(29)(a)(i)</u> "Organic materials" means any solid waste that is a 36 <u>biological substance of plant or animal origin capable of microbial</u> 37 <u>degradation.</u>

38 <u>(ii) Organic materials include, but are not limited to, manure,</u> 39 <u>yard debris, food waste, food processing waste, wood waste, and</u> 40 garden waste. 1 <u>(b) "Organic materials" does not include any materi</u> 2 <u>contaminated by herbicides, pesticides, pests, or other sources of</u> 3 <u>chemical or biological contamination that would render a finished</u> 4 <u>product of an organic material management process unsuitable for</u> 5 <u>general public or agricultural use.</u>

6 <u>(30) "Organic materials management" means management of organic</u> 7 <u>materials through composting, anaerobic digestion, vermiculture,</u> 8 black soldier fly, or similar technologies.

9

### 10

### Requirements for Organics Management by Businesses

PART 2

11 <u>NEW SECTION.</u> Sec. 201. A new section is added to chapter 12 70A.205 RCW to read as follows:

(1) (a) Beginning July 1, 2023, and each July 1st thereafter, the department must determine which counties and any cities preparing independent solid waste management plans:

16 (i) Provide for businesses to be serviced by providers that 17 collect food waste and organic material waste for delivery to solid 18 waste facilities that provide for the organic materials management of 19 organic material waste and food waste; and

20 (ii) Are serviced by solid waste facilities that provide for the 21 organic materials management of organic material waste and food waste 22 and have capacity to accept increased volumes of organic materials 23 deliveries.

(b)(i) The department must determine and designate that the restrictions of this section apply to businesses in a jurisdiction unless the department determines that the businesses in some or all portions of the city or county have:

(A) No available businesses that collect and deliver organic
 materials to solid waste facilities that provide for the organic
 materials management of organic material waste and food waste; or

(B) No available capacity at the solid waste facilities to which businesses that collect and deliver organic materials could feasibly and economically deliver organic materials from the jurisdiction.

34 (ii) (A) In the event that a county or city provides written 35 notification to the department indicating that the criteria of 36 (b) (i) (A) of this subsection are met, then the restrictions of this 37 section apply only in those portions of the jurisdiction that have 38 available service-providing businesses. 1 (B) In the event that a county or city provides writ *ltem 2.* 2 notification to the department indicating that the criteria of 3 (b)(i)(B) of this subsection are met, then the restrictions of this 4 section do not apply to the jurisdiction.

5 (c) The department must make the result of the annual 6 determinations required under this section available on its website.

7 (d) The requirements of this section may be enforced by
8 jurisdictional health departments consistent with this chapter,
9 except that:

10 (i) A jurisdictional health department may not charge a fee to 11 permit holders to cover the costs of the jurisdictional health 12 department's administration or enforcement of the requirements of 13 this section; and

14 (ii) Prior to issuing a penalty under this section, a 15 jurisdictional health department must provide at least two written 16 notices of noncompliance with the requirements of this section to the 17 owner or operator of a business subject to the requirements of this 18 section.

(2) (a) (i) Beginning January 1, 2024, a business that generates at least eight cubic yards of organic material waste per week must arrange for organic materials management services specifically for organic material waste;

(ii) Beginning January 1, 2025, a business that generates at least four cubic yards of organic material waste per week must arrange for organic materials management services specifically for organic material waste; and

(iii) Beginning January 1, 2026, a business that generates at 27 least four cubic yards of solid waste per week shall arrange for 28 29 organic materials management services specifically for organic material waste, unless the department determines, by rule, that 30 31 additional reductions in the landfilling of organic materials would 32 be more appropriately and effectively achieved, at reasonable cost to 33 regulated businesses, through the establishment of a different volumetric threshold of solid waste or organic material waste than 34 the threshold of four cubic yards of solid waste per week. 35

36 (b) The following wastes do not count for purposes of determining 37 waste volumes in (a) of this subsection:

38

(i) Wastes that are managed on-site by the generating business;

1 (ii) Wastes generated from the growth and harvest of food *Item 2.* 2 fiber that are managed off-site by another business engaged in the 3 growth and harvest of food or fiber;

4 (iii) Wastes that are managed by a business that enters into a
5 voluntary agreement to sell or donate organic materials to another
6 business for off-site use; and

7 (iv) Wastes generated in exceptional volumes as a result of a 8 natural disaster or other infrequent and unpreventable event.

9

(3) A business may fulfill the requirements of this section by:

10 (a) Source separating organic material waste from other waste, 11 subscribing to a service that includes organic material waste 12 collection and organic materials management, and using such a service 13 for organic material waste generated by the business;

(b) Managing its organic material waste on-site or self-haulingits own organic material waste for organic materials management;

16 (c) Qualifying for exclusion from the requirements of this 17 section consistent with subsection (1) (b) of this section; or

(d) For a business engaged in the growth, harvest, or processing of food or fiber, entering into a voluntary agreement to sell or donate organic materials to another business for off-site use.

(4) (a) A business generating organic material waste shall arrange for any services required by this section in a manner that is consistent with state and local laws and requirements applicable to the collection, handling, or recycling of solid and organic material waste.

(b) Nothing in this section requires a business to dispose of materials in a manner that conflicts with federal or state public health or safety requirements. Nothing in this section requires businesses to dispose of wastes generated in exceptional volumes as a result of a natural disaster or other infrequent and unpreventable event through the options established in subsection (3) of this section.

33 (5) When arranging for gardening or landscaping services, the 34 contract or work agreement between a business subject to this section 35 and a gardening or landscaping service must require that the organic 36 material waste generated by those services be managed in compliance 37 with this chapter.

38 (6)(a) This section does not limit the authority of a local 39 governmental agency to adopt, implement, or enforce a local organic 40 material waste recycling requirement, or a condition imposed upon

395

Item 2.

self-hauler, that is more stringent or comprehensive than
 requirements of this chapter.

3 (b) This section does not modify, limit, or abrogate in any 4 manner any of the following:

5 (i) A franchise granted or extended by a city, county, city and 6 county, or other local governmental agency;

7 (ii) A contract, license, certificate, or permit to collect solid 8 waste previously granted or extended by a city, county, city and 9 county, or other local governmental agency;

10 (iii) The right of a business to sell or donate its organic 11 materials; and

12 (iv) A certificate of convenience and necessity issued to a solid 13 waste collection company under chapter 81.77 RCW.

(c) Nothing in this section modifies, limits, or abrogates the authority of a local jurisdiction with respect to land use, zoning, or facility siting decisions by or within that local jurisdiction.

(d) Nothing in this section changes or limits the authority of the Washington utilities and transportation commission to regulate collection of solid waste, including curbside collection of residential recyclable materials, nor does this section change or limit the authority of a city or town to provide the service itself or by contract under RCW 81.77.020.

(7) The definitions in this subsection apply throughout thissection unless the context clearly indicates otherwise.

(a) (i) "Business" means a commercial or public entity including, but not limited to, a firm, partnership, proprietorship, joint stock company, corporation, or association that is organized as a forprofit or nonprofit entity.

29 (ii) "Business" does not include a multifamily residential 30 entity.

31 (b) "Food waste" has the same meaning as defined in RCW 32 70A.205.715.

### 33

34

### PART 3 Updates to the Washington Good Samaritan Act

35 Sec. 301. RCW 69.80.031 and 1994 c 299 s 36 are each amended to 36 read as follows:

37 (1) This section may be cited as the "good samaritan food 38 donation act."

(2) ((As used in this section:)) The definitions in t Item 2.
 subsection apply throughout this section unless the context clearly
 requires otherwise.

4 (a) "Apparently fit grocery product" means a grocery product that 5 meets ((all quality and)) <u>safety and safety-related</u> labeling 6 standards imposed by federal, state, and local laws and regulations 7 even though the product may not be readily marketable due to 8 appearance, age, freshness, grade, size, surplus, <u>passage of a date</u> 9 <u>on a date label other than a safety or safety-related labeling of a</u> 10 <u>date,</u> or other conditions.

(b) "Apparently wholesome food" means food that meets ((all quality and)) <u>safety and safety-related</u> labeling standards imposed by federal, state, and local laws and regulations even though the food may not be readily marketable due to appearance, age, freshness, grade, size, surplus, <u>passage of a date on a date label other than a</u> <u>safety or safety-related labeling of a date</u>, or other conditions.

(c) "Donate" means to give without requiring anything of monetary value from the recipient, except that the term shall include giving by a nonprofit organization to another nonprofit organization, notwithstanding that the donor organization has charged a nominal fee to the donee organization, if the ultimate recipient or user is not required to give anything of monetary value.

(d) "Food" means a raw, cooked, processed, or prepared edible substance, ice, beverage, or ingredient used or intended for use in whole or in part for human consumption.

(e) "Gleaner" means a person who harvests for free distribution to the needy, or for donation to a nonprofit organization for ultimate distribution to the needy, an agricultural crop that has been donated by the owner.

30 (f) "Grocery product" means a nonfood grocery product, including 31 a disposable paper or plastic product, household cleaning product, 32 laundry detergent, cleaning product, or miscellaneous household item.

(g) "Gross negligence" means voluntary and conscious conduct by a person with knowledge, at the time of the conduct, that the conduct is likely to be harmful to the health or well-being of another person.

37 (h) "Intentional misconduct" means conduct by a person with 38 knowledge, at the time of the conduct, that the conduct is harmful to 39 the health or well-being of another person.

(i) "Nonprofit organization" means an incorporated *Item 2.* unincorporated entity that:

3 (i) Is operating for religious, charitable, or educational 4 purposes; and

1

2

5 (ii) Does not provide net earnings to, or operate in any other 6 manner that inures to the benefit of, any officer, employee, or 7 shareholder of the entity.

(j) "Person" means an individual, corporation, partnership, 8 organization, association, or governmental entity, including a retail 9 grocer, wholesaler, hotel, motel, manufacturer, restaurant, caterer, 10 11 farmer, and nonprofit food distributor or hospital. In the case of a 12 corporation, partnership, organization, association, or governmental entity, the term includes an officer, director, partner, deacon, 13 14 trustee, councilmember, or other elected or appointed individual responsible for the governance of the entity. 15

16 <u>(k) "Qualified direct donor" means any person required to obtain</u> 17 <u>a food establishment permit under chapter 246-215 WAC, as it existed</u> 18 <u>as of January 1, 2022, including a retail grocer, wholesaler,</u> 19 <u>agricultural producer, restaurant, caterer, school food authority, or</u> 20 <u>institution of higher education as defined in RCW 28B.10.016.</u>

(1) (i) "Safety and safety-related labeling" means a marking intended to communicate information to a consumer related to a food product's safety. "Safety and safety-related labeling" includes any marking that federal or state law requires to be affixed to a food product including, but not limited to, markings placed on infant formula consistent with 21 C.F.R. Sec. 107.20, as that regulation existed as of January 1, 2021.

(ii) "Safety and safety-related labeling" does not include a pull date required to be placed on perishable packaged food under RCW 15.130.300 or a "best by," "best if used by," "use by," or "sell by" date or similarly phrased date intended to communicate information to a consumer regarding the freshness or quality of a food product.

(3) (a) A person or gleaner is not subject to civil or criminal liability arising from the nature, age, packaging, or condition of apparently wholesome food or an apparently fit grocery product that the person or gleaner donates in good faith to a nonprofit organization for ultimate distribution to needy individuals, except that this subsection does not apply to an injury to or death of an ultimate user or recipient of the food or grocery product that 1 results from an act or omission of the donor constituting gr Item 2.
2 negligence or intentional misconduct.

(b) A qualified direct donor may donate food directly to end 3 recipients for consumption. A qualified direct donor is not subject 4 to civil or criminal liability arising from the nature, age, 5 6 packaging, or condition of apparently wholesome food or an apparently 7 fit grocery product that the gualified direct donor donates in good faith to a needy individual. The donation of nonperishable food that 8 is fit for human consumption, but that has exceeded the labeled 9 shelf-life date recommended by the manufacturer, is an activity 10 covered by the exclusion from civil or criminal liability under this 11 12 section.

13 (c) The donation of perishable food that is fit for human 14 consumption, but that has exceeded the labeled shelf-life date 15 recommended by the manufacturer, is an activity covered by the 16 exclusion from civil or criminal liability under this section if the 17 person that distributes the food to the end recipient makes a good 18 faith evaluation that the food to be donated is wholesome.

19 (4) A person who allows the collection or gleaning of donations on property owned or occupied by the person by gleaners, or paid or 20 21 unpaid representatives of a nonprofit organization, for ultimate 22 distribution to needy individuals is not subject to civil or criminal 23 liability that arises due to the injury or death of the gleaner or representative, except that this subsection does not apply to an 24 25 injury or death that results from an act or omission of the person 26 constituting gross negligence or intentional misconduct.

(5) If some or all of the donated food and grocery products do not meet ((all quality and)) safety and safety-related labeling standards imposed by federal, state, and local laws and regulations, the person or gleaner who donates the food and grocery products is not subject to civil or criminal liability in accordance with this section if the nonprofit organization <u>or other end recipient</u> that receives the donated food or grocery products:

(a) Is informed by the donor of the distressed or defectivecondition of the donated food or grocery products;

(b) Agrees to recondition the donated food or grocery products to
 comply with all the ((quality and)) safety and safety-related
 labeling standards prior to distribution; and

39 (c) Is knowledgeable of the standards to properly recondition the 40 donated food or grocery product. 1

2 3

#### PART 4

#### Washington Center for Sustainable Food Management

4 <u>NEW SECTION.</u> Sec. 401. The definitions in this section apply 5 throughout this chapter unless the context clearly requires 6 otherwise.

7 (1) "Center" means the Washington center for sustainable food 8 management.

9 (2) "Department" means the department of ecology.

10 (3) "Organic material" has the same definition as provided in RCW 11 70A.205.015.

12 (4) "Plan" means the use food well Washington plan developed 13 under RCW 70A.205.715.

14 <u>NEW SECTION.</u> Sec. 402. (1) The Washington center for 15 sustainable food management is established within the department, to 16 begin operations by January 1, 2024.

17 (2) The purpose of the center is to help coordinate statewide18 food waste reduction.

19 (3) The center may perform the following activities:

20 (a) Coordinate the implementation of the plan;

(b) Draft plan updates and measure progress towards actions, strategies, and the statewide goals established in section 101 of this act and RCW 70A.205.715(1);

(c) Maintain a website with current food waste reduction information and guidance for food service establishments, consumers, food processors, hunger relief organizations, and other sources of food waste;

(d) Provide staff support to multistate food waste reductioninitiatives in which the state is participating;

30 (e) Maintain the consistency of the plan and other food waste 31 reduction activities with the work of the Washington state 32 conservation commission's food policy forum;

33 (f) Facilitate and coordinate public-private and nonprofit 34 partnerships focused on food waste reduction, including through 35 voluntary working groups;

36 (g) Collaborate with federal, state, and local government 37 partners on food waste reduction initiatives; (h) Develop and maintain maps or lists of locations of the f Item 2.
 systems of Washington that identify food flows, where waste occurs,
 and opportunities to prevent food waste;

4 (i)(i) Collect and maintain data on food waste and wasted food in 5 a manner that is generally consistent with the methods of collecting 6 and maintaining such data used by federal agencies or in other 7 jurisdictions, or both, to the greatest extent practicable;

8 (ii) Develop measurement methodologies and tools to uniformly 9 track food donation data, food waste prevention data, and associated 10 climate impacts resultant from food waste reduction efforts;

11 (j) Research and develop emerging organic materials and food 12 waste reduction markets;

(k) (i) Develop and maintain statewide food waste reduction and 13 14 food waste contamination reduction campaigns, in consultation with other state agencies and other stakeholders, including the 15 16 development of waste prevention and food waste recovery promotional 17 materials for distribution. These promotional materials may include online information, newsletters, bulletins, or handouts that inform 18 food service establishment operators about the protections from civil 19 and criminal liability under federal law and under RCW 69.80.031 when 20 21 donating food; and

(ii) Develop guidance to support the distribution of promotional materials, including distribution by:

(A) Local health officers, at no cost to regulated food service
 establishments, including as part of normal, routine inspections of
 food service establishments; and

(B) State agencies, including the department of health and the department of agriculture, in conjunction with their statutory roles and responsibilities in regulating, monitoring, and supporting safe food supply chains and systems;

31 (1) Distribute and monitor grants dedicated to food waste 32 prevention, rescue, and recovery; and

33 (m) Research and provide education, outreach, and technical 34 assistance to local governments in support of the adoption of solid 35 waste ordinances or policies that establish a financial disincentive 36 for the generation of organic waste and for the ultimate disposal of 37 organic materials in landfills.

38 (4) The department may enter into an interagency agreement with39 the department of health, the department of agriculture, or other

Item 2.

state agencies as necessary to fulfill the responsibilities of center.

3 (5) The department may adopt any rules necessary to implement 4 this chapter including, but not limited to, measures for the center's 5 performance.

6 <u>NEW SECTION.</u> Sec. 403. A new section is added to chapter 7 70A.205 RCW to read as follows:

(1) In order to obtain data as necessary to support the goals of 8 the Washington center for sustainable food management created in 9 10 section 402 of this act and to achieve the qoals of RCW 11 70A.205.715(1), the department may establish a voluntary reporting protocol for the receipt of reports by businesses that donate food 12 under RCW 69.80.031 and recipients of the donated food, and may 13 encourage the use of this voluntary reporting protocol by the 14 15 businesses and recipients. The department may also request that a 16 donating business or recipient of donated food provide information to 17 the department regarding the volumes, types, and timing of food managed by the donating facility or business, and food waste and 18 wasted food generated by the donating facility or business. To the 19 20 extent practicable, the department must seek to obtain information 21 under this section in a manner compatible with any information 22 reported to the department of agriculture under RCW 43.23.290, and in a manner that minimizes the reporting and information-provision 23 24 burdens of donating businesses and recipients.

(2) For the purposes of this subsection, "food waste" and "wasted
food" have the same meaning as defined in RCW 70A.205.715.

27 Sec. 404. RCW 69.80.040 and 1983 c 241 s 4 are each amended to 28 read as follows:

The department of agriculture shall maintain an information and referral service for persons and organizations that have notified the department of their desire to participate in the food donation program under this chapter. The department must coordinate with the department of ecology to ensure that the information and referral service required under this section is implemented in a manner consistent with the activities of sections 402 and 403 of this act.

36 <u>NEW SECTION.</u> Sec. 405. (1) By January 1, 2025, and in 37 consultation with the office of the attorney general, the department p. 20 E2SHB 1799.

Item 2. must research and adopt several model ordinances for optional use 1 counties and cities that provide for model mechanisms for commercial 2 solid waste collection and disposal that are designed, in part, to 3 establish a financial disincentive or other disincentives for the 4 generation of organic waste and for the ultimate disposal of organic 5 6 materials in landfills. The model ordinances must be designed to provide options that might be preferred by jurisdictions of different 7 sizes and consider other key criteria applicable to local solid waste 8 9 management circumstances.

10 (2) (a) The department must review the model ordinances created in11 this section under the provisions of chapter 43.21C RCW.

12 (b) A county or city that adopts a model ordinance created by the 13 department under this section and that has been reviewed by the 14 department under the provisions of chapter 43.21C RCW is not required 15 to review the ordinance under the provisions of chapter 43.21C RCW.

16 (3) No city, town, or county is required to adopt the model 17 ordinances created in this section.

18 <u>NEW SECTION.</u> Sec. 406. A new section is added to chapter 43.21C
19 RCW to read as follows:

Amendments to regulations and other nonproject actions taken by a city or county to adopt or implement the model ordinance created by the department under section 405 of this act is not subject to the requirements of this chapter.

24

#### PART 5

# Funding and Incentives for Methane Emissions Reduction Activities Associated with Organic Materials Management

27 Sec. 501. RCW 89.08.615 and 2020 c 351 s 3 are each amended to 28 read as follows:

(1) The commission shall develop a sustainable farms and fields
 grant program in consultation with the department of agriculture,
 Washington State University, and the United States department of
 agriculture natural resources conservation service.

(2) As funding allows, the commission shall distribute funds, as
 appropriate, to conservation districts and other public entities to
 help implement the projects approved by the commission.

36 (3) No more than ((fifteen)) 15 percent of the funds may be used
 37 by the commission to develop, or to consult or contract with private
 403

p. 21

1 or public entities, such as universities or conservation distric Item 2. 2 to develop:

3 (a) An educational public awareness campaign and outreach about4 the sustainable farm and field program; or

5 (b) The grant program, including the production of analytical 6 tools, measurement estimation and verification methods, cost-benefit 7 measurements, and public reporting methods.

8 (4) No more than five percent of the funds may be used by the 9 commission to cover the administrative costs of the program.

10 (5) No more than ((<del>twenty</del>)) <u>20</u> percent of the funds may be 11 awarded to any single grant applicant.

12 (6) Allowable uses of grant funds include:

(a) Annual payments to enrolled participants for successfullydelivered carbon storage or reduction;

15 (b) Up-front payments for contracted carbon storage;

16 (c) Down payments on equipment;

17 (d) Purchases of equipment;

18 (e) Purchase of seed, seedlings, spores, animal feed, and 19 amendments;

20 (f) Services to landowners, such as the development of site-21 specific conservation plans to increase soil organic levels or to 22 increase usage of precision agricultural practices, or design and 23 implementation of best management practices to reduce livestock 24 emissions; ((and))

(g) <u>The purchase of compost spreading equipment</u>, or financial assistance to farmers to purchase compost spreading equipment, for the annual use for at least three years of volumes of compost determined by the commission to be significant from materials composted at a site that is not owned or operated by the farmer;

30 (h) Scientific studies to evaluate and quantify the greenhouse 31 gas emissions avoided as a result of using crop residues as a biofuel 32 feedstock or to identify management practices that increase the 33 greenhouse gas emissions avoided as a result of using crop residues 34 as a biofuel feedstock;

35 (i) Efforts to support the farm use of anaerobic digester 36 digestate, including scientific studies, education and outreach to 37 farmers, and the purchase or lease of digestate spreading equipment; 38 and (j) Other equipment purchases or financial assistance dee *ltem 2.* appropriate by the commission to fulfill the intent of RCW 89.08.610
 through 89.08.635.

4 (7) Grant applications are eligible for costs associated with 5 technical assistance.

6 (8) Conservation districts and other public entities may apply 7 for a single grant from the commission that serves multiple farmers.

8 (9) Grant applicants may apply to share equipment purchased with 9 grant funds. Applicants for equipment purchase grants issued under 10 this grant program may be farm, ranch, or aquaculture operations 11 coordinating as individual businesses or as formal cooperative 12 ventures serving farm, ranch, or aquaculture operations. Conservation 13 districts, separately or jointly, may also apply for grant funds to 14 operate an equipment sharing program.

15 (10) No contract for carbon storage or changes to management 16 practices may exceed ((twenty-five)) <u>25</u> years. Grant contracts that 17 include up-front payments for future benefits must be conditioned to 18 include penalties for default due to negligence on the part of the 19 recipient.

(11) The commission shall attempt to achieve a geographically fair distribution of funds across a broad group of crop types, soil management practices, and farm sizes.

(12) Any applications involving state lands leased from the department of natural resources must include the department's approval.

26 <u>NEW SECTION.</u> Sec. 502. A new section is added to chapter 15.04 27 RCW to read as follows:

(1) (a) Subject to the availability of amounts appropriated for 28 this specific purpose, the department must establish and implement a 29 30 compost reimbursement program to reimburse farming operations in the 31 state for purchasing and using compost products that were not generated by the farming operation, including transportation, 32 spreading equipment, labor, fuel, and maintenance costs associated 33 34 with spreading equipment. The grant reimbursements under the program 35 begin July 1, 2023.

(b) For the purposes of this program, "farming operation" means:
 A commercial agricultural, silvicultural, or aquacultural facility or
 pursuit, including the care and production of livestock and livestock
 products, poultry and poultry products, apiary products, and plan

p. 23

and animal production for nonfood uses; the planting, cultivati <a href="tem2">tem2</a>. harvesting, and processing of crops; and the farming or ranching of any plant or animal species in a controlled salt, brackish, or freshwater environment.

(2) To be eligible to participate in the reimbursement program, a 5 farming operation must complete an eligibility review with the 6 7 department prior to transporting or applying any compost products for which reimbursement is sought under this section. The purpose of the 8 review is for the department to ensure that the proposed transport 9 application of compost products is consistent with 10 and the 11 department's agricultural pest control rules established under 12 chapter 17.24 RCW. A farming operation must also verify that it will allow soil sampling to be conducted by the department upon request 13 before compost application and until at least 10 years after the last 14 grant funding is used by the farming operation, as necessary to 15 16 establish a baseline of soil quality and carbon storage and for 17 subsequent department evaluations to assist the department's reporting requirements under subsection (8) of this section. 18

19 (3) The department must create a form for eligible farming operations to apply for cost reimbursement for costs from purchasing 20 21 and using compost from facilities with solid waste handling permits, 22 including transportation, equipment, spreading, and labor costs. All applications for cost reimbursement must be submitted on the form 23 along with invoices, receipts, or other documentation acceptable to 24 25 the department of the costs of purchasing and using compost products 26 for which the applicant is requesting reimbursement, as well as a brief description of what each purchased item will be used for. The 27 department may request that an applicant provide information to 28 29 verify the source, size, sale weight, or amount of compost products purchased and the cost of transportation, equipment, spreading, and 30 31 labor. The applicant must also declare that it is not seeking 32 reimbursement for purchase or labor costs for:

33

(a) Its own compost products; or

34 (b) Compost products that it has transferred, or intends to 35 transfer, to another individual or entity, whether or not for 36 compensation.

37 (4) A farming operation may submit only one application per 38 fiscal year in which the program is in effect for purchases made and 39 usage costs incurred during the fiscal year that begins on July 1st 40 and ends on June 30th. Applications for reimbursement must be file

p. 24

E2SHB 1799.

406

1 before the end of the fiscal year in which purchases were made 2 usage costs incurred.

3 (5) The department must distribute reimbursement funds, subject4 to the following limitations:

5 (a) A farming operation is not eligible to receive reimbursement 6 if the farming operation's application was not found eligible for 7 reimbursement by the department under subsection (2) of this section 8 prior to the transport or use of compost;

9 (b) A farming operation is not eligible to receive reimbursement 10 for more than 50 percent of the costs it incurs each fiscal year for 11 the purchase and use of compost products, including transportation, 12 equipment, spreading, and labor costs;

13 (c) A farming operation is not eligible to receive more than 14 \$10,000 per fiscal year;

(d) A farming operation is not eligible to receive reimbursement for its own compost products or compost products that it has transferred, or intends to transfer, to another individual or entity, whether or not for compensation; and

(e) A farming operation is not eligible to receive reimbursement for compost products that were not purchased from a facility with a solid waste handling permit.

(6) The applicant shall indemnify and hold harmless the state and its officers, agents, and employees from all claims arising out of or resulting from the compost products purchased that are subject to the compost reimbursement program under this section.

26 (7) There is established within the department a compost 27 reimbursement program manager position. The compost reimbursement 28 program manager must possess knowledge and expertise in the area of 29 program management necessary to carry out the duties of the position, 30 which are to:

31 (a) Facilitate the division and distribution of available costs32 for reimbursement; and

33 (b) Manage the day-to-day coordination of the compost 34 reimbursement program.

(8) In compliance with RCW 43.01.036, the department must submit an annual report to the appropriate committees of the legislature by January 15th of each year of the program in which grants have been issued or completed. The report must include:

39 (a) The amount of compost for which reimbursement was sought
 40 under the program;

p. 25

Item 2.

1 (b) The qualitative or quantitative effects of the program *Item 2.* 2 soil quality and carbon storage; and

3 (c) A periodically updated evaluation of the benefits and costs 4 to the state of expanding or furthering the strategies promoted in 5 the program.

6 **Sec. 503.** RCW 43.155.020 and 2017 3rd sp.s. c 10 s 2 are each 7 amended to read as follows:

8 The definitions in this section apply throughout this chapter 9 unless the context clearly requires otherwise.

10 (1) "Board" means the public works board created in RCW 11 43.155.030.

12 (2) "Capital facility plan" means a capital facility plan 13 required by the growth management act under chapter 36.70A RCW or, 14 for local governments not fully planning under the growth management 15 act, a plan required by the public works board.

16

(3) "Department" means the department of commerce.

17 (4) "Financing guarantees" means the pledge of money in the 18 public works assistance account, or money to be received by the 19 public works assistance account, to the repayment of all or a portion 20 of the principal of or interest on obligations issued by local 21 governments to finance public works projects.

(5) "Local governments" means cities, towns, counties, special purpose districts, and any other municipal corporations or quasimunicipal corporations in the state excluding school districts and port districts.

(6) "Public works project" means a project of a local government 26 for the planning, acquisition, construction, repair, reconstruction, 27 replacement, rehabilitation, or improvement of streets and roads, 28 bridges, water systems, or storm and sanitary sewage systems, lead 29 30 remediation of drinking water systems, and solid waste facilities, including recycling facilities and composting and other organic 31 materials management facilities. A planning project may include the 32 compilation of biological, hydrological, or other data on a county, 33 34 drainage basin, or region necessary to develop a base of information 35 for a capital facility plan.

36 (7) "Solid waste or recycling project" means remedial actions 37 necessary to bring abandoned or closed landfills into compliance with 38 regulatory requirements and the repair, restoration, and replacement 39 of existing solid waste transfer, recycling facilities, and landfill

408

1 projects limited to the opening of landfill cells that are *Item 2.* 2 existing and permitted landfills.

3 (8) "Technical assistance" means training and other services 4 provided to local governments to: (a) Help such local governments 5 plan, apply, and qualify for loans, grants, and financing guarantees 6 from the board, and (b) help local governments improve their ability 7 to plan for, finance, acquire, construct, repair, replace, 8 rehabilitate, and maintain public facilities.

9 (9) "Value planning" means a uniform approach to assist in 10 decision making through systematic evaluation of potential 11 alternatives to solving an identified problem.

12

13

## PART 6

## Organic Materials Management Facility Siting

14 Sec. 601. RCW 36.70.330 and 1985 c 126 s 3 are each amended to 15 read as follows:

16 The comprehensive plan shall consist of a map or maps, and 17 descriptive text covering objectives, principles and standards used 18 to develop it, and shall include each of the following elements:

19 (1) A land use element which designates the proposed general 20 distribution and general location and extent of the uses of land for agriculture, housing, commerce, industry, recreation, education, 21 22 public buildings and lands, and other categories of public and 23 private use of land, including a statement of the standards of 24 population density and building intensity recommended for the various areas in the jurisdiction and estimates of future population growth 25 26 in the area covered by the comprehensive plan, all correlated with 27 the land use element of the comprehensive plan. The land use element shall also provide for protection of the quality and quantity of 28 29 groundwater used for public water supplies and shall review drainage, 30 flooding, and stormwater runoff in the area and nearby jurisdictions and provide guidance for corrective actions to mitigate or cleanse 31 32 those discharges that pollute Puget Sound or waters entering Puget Sound. Development regulations to implement comprehensive plans under 33 this chapter that are newly developed, updated, or amended after 34 January 1, 2025, must allow for the siting of organic materials 35 management facilities in the areas identified in RCW 36 37 70A.205.040(3)(a)(i) to the extent necessary to provide for the 1 establishment of the organic materials management volumetric capac Item 2.
2 identified under RCW 70A.205.040(3)(a)(ii);

3 (2) A circulation element consisting of the general location, 4 alignment and extent of major thoroughfares, major transportation 5 routes, trunk utility lines, and major terminal facilities, all of 6 which shall be correlated with the land use element of the 7 comprehensive plan;

8 (3) Any supporting maps, diagrams, charts, descriptive material 9 and reports necessary to explain and supplement the above elements.

10 <u>NEW SECTION.</u> Sec. 602. A new section is added to chapter 36.70A
11 RCW to read as follows:

Development regulations to implement comprehensive plans under 12 13 this chapter that are newly developed, updated, or amended after January 1, 2025, must allow for the siting of organic materials 14 15 management facilities in the areas identified in RCW 70A.205.040(3)(a)(i) to the extent necessary to provide for the 16 17 establishment of the organic materials management volumetric capacity identified under RCW 70A.205.040(3)(a)(ii). 18

19 <u>NEW SECTION.</u> Sec. 603. A new section is added to chapter 35.63 20 RCW to read as follows:

21 For cities not planning under RCW 36.70A.040, development regulations to implement comprehensive plans under RCW 35.63.100 that 22 23 are newly developed, updated, or amended after January 1, 2025, must 24 allow for the siting of organic materials management facilities in 25 the areas identified by the county in which the city is located under 26 RCW 70A.205.040(3)(a)(i) to the extent necessary to provide for the 27 establishment of the organic materials management volumetric capacity identified under RCW 70A.205.040(3)(a)(ii). 28

29 <u>NEW SECTION.</u> Sec. 604. A new section is added to chapter 35A.63
30 RCW to read as follows:

For cities not planning under RCW 36.70A.040, development regulations to implement comprehensive plans required under RCW 33 35A.63.060 that are newly developed, updated, or amended after January 1, 2025, must allow for the siting of organic materials management facilities in the areas identified by the county in which the city is located under RCW 70A.205.040(3)(a)(i) to the extent necessary to provide for the establishment of the organic materia]

Item 2.

2 70A.205.040(3)(a)(ii).

3

1

## 4

23

## PART 7 Organic Materials Procurement

NEW SECTION. Sec. 701. A new section is added to chapter 43.19A 5 RCW to read as follows: 6

(1) By January 1, 2023, the following cities or counties shall 7 adopt a compost procurement ordinance to implement RCW 43.19A.120: 8

9 (a) Each city or county with a population greater than 25,000 residents as measured by the office of financial management using the 10 most recent population data available; and 11

12 (b) Each city or county in which organic material collection services are provided under chapter 70A.205 RCW. 13

14 (2) A city or county that newly exceeds a population of 25,000 15 residents after January 1, 2023, as measured by the office of financial management, must adopt an ordinance under this subsection 16 17 no later than 12 months after the office of financial management's determination that the local government's population has exceeded 18 19 25,000.

(3) In developing a compost procurement ordinance, each city and 20 county shall plan for the use of compost in the following categories: 21

22 (a) Landscaping projects;

(b) Construction and postconstruction soil amendments;

24 (c) Applications to prevent erosion, filter stormwater runoff, promote vegetation growth, or improve the stability and longevity of 25 26 roadways; and

27 (d) Low-impact development and green infrastructure to filter pollutants or keep water on-site, or both. 28

(4) Each city or county that adopts an ordinance under subsection 29 30 (1) or (2) of this section must develop strategies to inform residents about the value of compost and how the jurisdiction uses 31 compost in its operations in the jurisdiction's comprehensive solid 32 33 waste management plan pursuant to RCW 70A.205.045.

34 (5) By December 31, 2024, and each December 31st of even-numbered years thereafter, each city or county that adopts an ordinance under 35 subsection (1) or (2) of this section must submit a report covering 36 37 the previous year's compost procurement activities to the department of ecology that contains the following information: 38

Item 2. (a) The total tons of organic material diverted throughout 1 2 year;

(b) The volume and cost of compost purchased throughout the year; 3 4 and

5

(c) The source or sources of the compost.

(6) Cities and counties that are required to adopt an ordinance 6 7 under subsection (1) or (2) of this section shall give priority to purchasing compost products from companies that produce compost 8 products locally, are certified by a nationally recognized 9 organization, and produce compost products that are derived from 10 11 municipal solid waste compost programs and meet quality standards 12 comparable to standards adopted by the department of transportation or adopted by rule by the department of ecology. 13

14 (7) Cities and counties may enter into collective purchasing 15 agreements if doing so is more cost-effective or efficient.

(a) Enter into a purchasing agreement with a city or county;

16 (8) Nothing in this section requires a compost processor to:

17 18

(b) Sell finished compost to meet this requirement; or

19

(c) Accept or process food waste or compostable products.

20 Sec. 702. RCW 39.30.040 and 2013 c 24 s 1 are each amended to 21 read as follows:

22 (1) Whenever a unit of local government is required to make purchases from the lowest bidder or from the supplier offering the 23 24 lowest price for the items desired to be purchased, the unit of local 25 government may, at its option when awarding a purchase contract, take into consideration tax revenue it would receive from purchasing the 26 27 supplies, materials, or equipment from a supplier located within its 28 boundaries. The unit of local government must award the purchase contract to the lowest bidder after such tax revenue has been 29 30 considered. However, any local government may allow for preferential 31 purchase of products made from recycled materials or products that 32 may be recycled or reused. Any local government may allow for preferential purchase of compost to meet the requirements of RCW 33 43.19A.120. Any unit of local government which considers tax revenue 34 35 it would receive from the imposition of taxes upon a supplier located within its boundaries must also consider tax revenue it would receive 36 from taxes it imposes upon a supplier located outside its boundaries. 37

38 (2) A unit of local government may award a contract to a bidder submitting the lowest bid before taxes are applied. The unit of location 39 412

p. 30

1 government must provide notice of its intent to award a contrect term 2. 2 based on this method prior to bids being submitted. For the purposes 3 of this subsection (2), "taxes" means only those taxes that are 4 included in "tax revenue" as defined in this section.

5 (3) The definitions in this subsection apply throughout this 6 section unless the context clearly requires otherwise.

7 (a) "Tax revenue" means sales taxes that units of local 8 government impose upon the sale of supplies, materials, or equipment 9 from the supplier to units of local government, and business and 10 occupation taxes that units of local government impose upon the 11 supplier that are measured by the gross receipts of the supplier from 12 the sale.

(b) "Unit of local government" means any county, city, town, metropolitan municipal corporation, public transit benefit area, county transportation authority, or other municipal or quasimunicipal corporation authorized to impose sales and use taxes or business and occupation taxes.

18 <u>NEW SECTION.</u> Sec. 703. A new section is added to chapter 43.19A
19 RCW to read as follows:

A contract by a local government or state agency must require the use of compost products to the maximum extent economically feasible to meet the requirements established in RCW 43.19A.120.

23

24

## PART 8

## Product Degradability Labeling

25 Sec. 801. RCW 70A.455.010 and 2019 c 265 s 1 are each amended to 26 read as follows:

27 (1) The legislature finds and declares that it is the public 28 policy of the state that:

(a) Environmental marketing claims for plastic products, whether implicit or implied, should adhere to uniform and recognized standards for "compostability" and "biodegradability," since misleading, confusing, and deceptive labeling can negatively impact local composting programs and compost processors. Plastic products marketed as being "compostable" should be readily and easily identifiable as meeting these standards;

36 (b) Legitimate and responsible packaging and plastic product 37 manufacturers are already properly labeling their compostab 413

p. 31

products, but many manufacturers are not. Not all compost facilit <u>tem 2</u> and their associated processing technologies accept or are required to accept compostable packaging as feedstocks. However, implementing a standardized system and test methods may create the ability for them to take these products in the future.

6 (2) Therefore, it is the intent of the legislature to authorize 7 the ((state's attorney general and local governments)) department of 8 ecology, cities, and counties to pursue false or misleading 9 environmental claims and "greenwashing" for plastic products claiming 10 to be "compostable" or "biodegradable" when in fact they are not.

11 Sec. 802. RCW 70A.455.020 and 2019 c 265 s 2 are each amended to 12 read as follows:

13 The definitions in this section apply throughout this chapter 14 unless the context clearly requires otherwise.

15

(1) "ASTM" means the American society for testing and materials.

16 (2) "Biodegradable mulch film" means film plastic used as a 17 technical tool in commercial farming applications that biodegrades in 18 soil after being used, and:

(a) The film product fulfills plant growth and regulated metalsrequirements of ASTM D6400; and

(b) (i) Meets the requirements of Vincotte's "OK Biodegradable Soil" certification scheme, as that certification existed as of January 1, 2019;

(ii) At ambient temperatures and in soil, shows at least ((ninety)) <u>90</u> percent biodegradation absolute or relative to microcrystalline cellulose in less than two years' time, tested according to ISO 17556 or ASTM 5988 standard test methods, as those test methods existed as of January 1, 2019; or

(iii) Meets the requirements of EN 17033 "plastics-biodegradable mulch films for use in agriculture and horticulture" as it existed on January 1, 2019.

32 (3) "Federal trade commission guides" means the United States 33 federal trade commission's guides for the use of environmental 34 marketing claims (Part 260, commencing at section 260.1), 35 compostability claims, including section 260.8, and degradation 36 claims (subchapter B of chapter I of Title 16 of the Code of Federal 37 Regulations), as those guides existed as of January 1, 2019.

38 (4) "Film product" means a bag, sack, wrap, or other sheet film 39 product.

Item 2.

(5) "Food service product" ((means a product including, but 1 limited to, containers, plates, bowls, cups, lids, meat trays, 2 straws, deli rounds, cocktail picks, splash sticks, condiment 3 packaging, clam shells and other hinged or lidded containers, 4 sandwich wrap, utensils, sachets, portion cups, and other food 5 6 service products that are intended for one-time use and used for food 7 or drink offered for sale or use)) has the same meaning as defined in RCW 70A.245.010. 8

9 (6) (("Manufacturer" means a person, firm, association, 10 partnership, or corporation that produces a product.

"Person" 11 (7))means individual, firm, association, 12 copartnership, political subdivision, government agency, 13 municipality, industry, public or private corporation, or any other 14 entity whatsoever.

(((<del>(8)</del>)) (7) "Plastic food packaging and food service products" 15 16 means food packaging and food service products that is composed of:

(a) Plastic; or

17

28

(b) Fiber or paper with a plastic coating, window, component, or 18 additive. 19

(((<del>(9)</del>)) <u>(8)</u> "Plastic product" means a product made of plastic, 20 21 whether alone or in combination with another material including, but not limited to, paperboard. A plastic product includes, but is not 22 23 limited to, any of the following:

24 (a) A product or part of a product that is used, bought, or 25 leased for use by a person for any purpose;

26 (b) A package or a packaging component including, but not limited 27 to, packaging peanuts;

(c) A film product; or

29 (d) Plastic food packaging and food service products.

((((10))) (9) "Standard specification" means either: 30

31 (a) ASTM D6400 - standard specification labeling of plastics designed to be aerobically composted in municipal or industrial 32 facilities, as it existed as of January 1, 2019; or 33

(b) ASTM D6868 - standard specification for labeling of end items 34 35 that incorporate plastics and polymers as coatings or additives with 36 paper and other substrates designed to be aerobically composted in municipal or industrial facilities, as it existed as of January 1, 37 38 2019.

((<del>(11)(a)</del> "Supplier" means a person, firm, associati 1 partnership, company, or corporation that sells, offers for sale, 2 3 offers for promotional purposes, or takes title to a product. (b) "Supplier" does not include a person, firm, association, 4 partnership, company, or corporation that sells products to end users 5 6 as a retailer. 7 (12)) (10) "Utensil" means a product designed to be used by a consumer to facilitate the consumption of food or beverages, 8 including knives, forks, spoons, cocktail picks, chopsticks, splash 9 sticks, and stirrers. 10 11 (11) "Department" means the department of ecology. (12) "Producer" means the following person responsible for 12 compliance under this chapter for a product sold, offered for sale, 13 14 or distributed in or into this state: (a) If the product is sold under the manufacturer's own brand or 15 lacks identification of a brand, the producer is the person who 16 17 manufactures the product; (b) If the product is manufactured by a person other than the 18 19 brand owner, the producer is the person that is the licensee of a 20 brand or trademark under which a product is used in a commercial enterprise, sold, offered for sale, or distributed in or into this 21 state, whether or not the trademark is registered in this state, 22 23 unless the manufacturer or brand owner of the product has agreed to 24 accept responsibility under this chapter; or 25 (c) If there is no person described in (a) and (b) of this subsection over whom the state can constitutionally exercise 26 jurisdiction, the producer is the person who imports or distributes 27 28 the product in or into the state. 29 Sec. 803. RCW 70A.455.040 and 2019 c 265 s 4 are each amended to 30 read as follows: 31 (1)((-(a))) A product labeled as "compostable" that is sold, 32 offered for sale, or distributed for use in Washington by a ((supplier or manufacturer)) producer must:

33

((((i))) (a) Meet ASTM standard specification D6400; 34

35 ((((ii))) (b) Meet ASTM standard specification D6868; or

((((iii))) (c) Be comprised of wood, which includes renewable 36 wood, or fiber-based substrate only; 37

38 ((<del>(b)</del>)) <u>(2)</u> A product described in ((<del>(a)(i) or (ii) of this</del>)) subsection (1)(a) or (b) of this section must: 39

417

E2SHB 1799.5

the federal trade commission guides. 32 (2) For purposes of this section, "readily and easily 33 identifiable" products must meet the following requirements: 34

35 (a) Be labeled with a certification logo indicating the bag meets the ASTM D6400 standard specification if the bag has been certified 36 37 as meeting that standard by a recognized third-party independent verification body; 38

39

28

29 30

31

11

14

15

(b) Be labeled in accordance with one of the following:

20 (a) Has green or brown labeling;

21 (c) Uses distinctive color schemes, green or brown color 22 23

- striping, or other adopted symbols, colors, marks, or design patterns that help differentiate compostable items from noncompostable 24
- 25 materials.))

26 Sec. 804. RCW 70A.455.050 and 2019 c 265 s 5 are each amended to 27 read as follows:

(1) A ((manufacturer or supplier)) producer of a film bag that

meets ASTM standard specification D6400 and is distributed or sold by

retailers must ensure that the film bag is readily and easily

identifiable from other film bags in a manner that is consistent with

(b) Is labeled as compostable; and

- 16 noncompostable items. 17 (((2) A compostable product described in subsection (1)(a)(i) or (ii) of this section must be considered compliant with the 18 19 requirements of this section if it:
- 12 independent body and meets the ASTM standard specification; and (iv) Uses green, beige, or brown labeling, color striping, or 13
- 6 facilities; 7 ((<del>(B)</del>)) (ii) Uses a logo indicating the product has 8

been certified by a recognized third-party independent verification body

as meeting the ASTM standard specification; ((and 9 (C))) (iii) Displays the word "compostable," where possible, 10

indicating the product has been tested by a recognized third-party

other green, beige, or brown symbols, colors, tinting, marks, or

design patterns that help differentiate compostable items from

(((<del>(A)</del>)) (i) Meets industry standards for being distinguishable 4 upon quick inspection in both public sorting areas and in processing 5

1 ((((i))) (a) Meet labeling requirements established under United States federal trade commission's guides; and 2 ((((ii))) (b) Feature labeling that: 3

1 (i) The bag is <u>tinted or</u> made of a uniform color of green, <u>bei</u> *Item 2.* 2 or brown and labeled with the word "compostable" on one side of the 3 bag and the label must be at least one inch in height; or

4 (ii) Be labeled with the word "compostable" on both sides of the 5 bag and the label must be one of the following:

6 (A) Green<u>, beige</u>, or brown color lettering at least one inch in 7 height; or

8 (B) Within a contrasting green<u>, beige</u>, or brown color band of at 9 least one inch in height on both sides of the bag with color 10 contrasting lettering of at least one-half inch in height; <u>and</u>

11 (c) Meet industry standards for being distinguishable upon quick 12 inspection in both public sorting areas and in processing facilities.

13 (3) If a bag is smaller than ((fourteen)) <u>14</u> inches by 14 ((fourteen)) <u>14</u> inches, the lettering and stripe required under 15 subsection (2)(b)(ii) of this section must be in proportion to the 16 size of the bag.

17 (4) A film bag that meets ASTM standard specification D6400 that 18 is sold or distributed in this state may not display a chasing arrow 19 resin identification code or recycling type of symbol in any form.

(5) A ((manufacturer or supplier)) producer is required to comply
 with this section only to the extent that the labeling requirements
 do not conflict with the federal trade commission guides.

23 Sec. 805. RCW 70A.455.060 and 2020 c 20 s 1446 are each amended 24 to read as follows:

(1) (a) A ((manufacturer or supplier)) producer of plastic food service products or film products that meet ASTM standard specification D6400 or ASTM standard specification D6868 must ensure that the items are readily and easily identifiable from other plastic food service products or plastic film products in a manner that is consistent with the federal trade commission guides.

31 (b) Film bags are exempt from the requirements of this section,32 and are instead subject to the requirements of RCW 70A.455.050.

33 (2) For the purposes of this section, "readily and easily 34 identifiable" products must:

(a) Be labeled with a logo indicating the product has been
 certified by a recognized third-party independent verification body
 as meeting the ASTM standard specification;

38 (b) Be labeled with the word "compostable," where possible, 39 indicating the food packaging or film product has been tested by 418

p. 36

1 recognized third-party independent body and meets the ASTM stand Item 2.
2 specification; ((and))

3 (c) Meet industry standards for being distinguishable upon quick 4 inspection in both public sorting areas and in processing facilities; 5 (d) If the product is a plastic food service product or food 6 contact film product, be at least partially colored or partially 7 tinted green, beige, or brown, or have a green, beige, or brown 8 stripe or band at least .25 inches wide; and

9 <u>(e) If the product is a nonfood contact film product, be at least</u> 10 partially colored or partially tinted green or have a green stripe or 11 <u>band at least .25 inches wide and display the word "compostable"</u>.

12 (3) ((A compostable product described in subsection (1) of this 13 section must be considered compliant with the requirements of this 14 section if it:

15 (a) Has green or brown labeling;

16 (b) Is labeled as compostable; and

17 (c) Uses distinctive color schemes, green or brown color 18 striping, or other adopted symbols, colors, marks, or design patterns 19 that help differentiate compostable items from noncompostable 20 materials.

21 (4)) It is encouraged that each product described in subsection 22 (1) of this section((:

23 (a) Display)) display labeling language via printing, embossing, 24 or compostable adhesive stickers using, when possible, either the 25 colors green, beige, or brown that contrast with background product 26 color for easy identification((; or

27 <del>(b)</del>-

(b) Be tinted green or brown)).

28 ((<del>(5)</del>)) <u>(4)</u> Graphic elements are encouraged to increase 29 legibility of the word "compostable" and overall product distinction 30 that may include text boxes, stripes, bands, or a green<u>, beige</u>, or 31 brown tint of the product.

32 ((<del>(6)</del>)) <u>(5)</u> A ((manufacturer or supplier)) producer is required 33 to comply with this section only to the extent that the labeling 34 requirements do not conflict with the federal trade commission 35 guides.

36 Sec. 806. RCW 70A.455.070 and 2020 c 20 s 1447 are each amended 37 to read as follows:

38 <u>(1)</u> A ((manufacturer or supplier of film products or food service

39 products)) producer of plastic film bags sold, offered for sale,

p. 37

E2SHB 1799.5

419

1 distributed for use in Washington that does not meet the applica Item 2. 2 ASTM standard specifications provided in RCW 70A.455.050 ((and 3 70A.455.060)) is:

4 (((1))) (a) Prohibited from using tinting, <u>color schemes</u>, 5 labeling, ((and)) <u>or</u> terms that are required of products that meet 6 the applicable ASTM standard specifications under RCW 70A.455.050 7 ((and 70A.455.060));

8 ((<del>(2)</del>)) <u>(b)</u> Discouraged from using ((coloration,)) labeling, 9 images, and terms that <u>may reasonably be anticipated to</u> confuse 10 consumers into believing that noncompostable ((<del>bags and food service</del> 11 <del>packaging</del>)) <u>products</u> are compostable; and

12 (((3))) (c) Encouraged to use ((coloration,)) labeling, images, 13 and terms to help consumers identify noncompostable bags ((and food 14 service packaging)) as either: (((a))) (i) Suitable for recycling; or 15 ((-(b))) (ii) necessary to dispose as waste.

16 (2) A producer of food service products, or plastic film products 17 other than plastic film bags subject to subsection (1) of this 18 section, sold, offered for sale, or distributed for use in Washington 19 that does not meet the applicable ASTM standard specifications 20 provided in RCW 70A.455.060 is:

21 (a) Prohibited from using labeling, or terms that are required of 22 products that meet the applicable ASTM standard specifications under 23 RCW 70A.455.060;

24 (b) Discouraged from using labeling, images, and terms that may 25 reasonably be anticipated to confuse consumers into believing that 26 noncompostable products are compostable; and

27 (c) Encouraged to use tinting, coloration, labeling, images, and 28 terms to help consumers identify film products and food service 29 packaging as either: (i) Suitable for recycling; or (ii) necessary to 30 dispose as waste.

31 Sec. 807. RCW 70A.455.080 and 2019 c 265 s 8 are each amended to 32 read as follows:

(1) Upon the request by a person, <u>including the department</u>, a ((<u>manufacturer or supplier</u>)) <u>producer</u> shall submit to that person <u>or</u> <u>the department</u>, within ((<u>ninety</u>)) <u>90</u> days of the request, nonconfidential business information and documentation demonstrating compliance with this chapter, in a format that is easy to understand and scientifically accurate. 1 (2) Upon request by a commercial compost processing facili *ltem 2.* 2 ((manufacturers)) producers of compostable products are encouraged to 3 provide the facility with information regarding the technical aspects 4 of a commercial composting environment, such as heat or moisture, in 5 which the ((manufacturer's)) producer's product has been field tested 6 and found to degrade.

7 Sec. 808. RCW 70A.455.090 and 2020 c 20 s 1448 are each amended 8 to read as follows:

9 (1) (a) The ((state, acting through the attorney general,)) 10 department and cities and counties have concurrent authority to 11 enforce this chapter and to issue and collect civil penalties for a violation of this chapter, subject to the conditions in this section 12 and RCW 70A.455.100. An enforcing government entity may impose a 13 civil penalty in the amount of up to ((two thousand dollars)) \$2,000 14 for the first violation of this chapter, up to ((five thousand 15 16 dollars)) <u>\$5,000</u> for the second violation of this chapter, and up to ((ten thousand dollars)) \$10,000 for the third and any subsequent 17 18 violation of this chapter. If a ((manufacturer or supplier)) producer has paid a prior penalty for the same violation to a different 19 20 government entity with enforcement authority under this subsection, 21 the penalty imposed by a government entity is reduced by the amount 22 of the payment.

(b) The enforcement of this chapter must be based primarily on 23 24 complaints filed with the department and cities and counties. The department must establish a forum for the filing of complaints. 25 Cities, counties, or any person may file complaints with the 26 department using the forum, and cities and counties may review 27 complaints filed with the department via the forum. The forum 28 29 established by the department may include a complaint form on the department's website, a telephone hotline, or a public outreach 30 31 strategy relying upon electronic social media to receive complaints that allege violations. The department, in collaboration with the 32 cities and counties, must provide education and outreach activities 33 to inform retail establishments, consumers, and producers about the 34 35 requirements of this chapter.

36 (2) ((Any civil penalties collected pursuant to this section must 37 be paid to the office of the city attorney, city prosecutor, district 38 attorney, or attorney general, whichever office brought the action. 39 Penalties collected by the attorney general on behalf of the state 421 1 must be deposited in the compostable products revolving acco *ltem 2.* 2 created in RCW 70A.455.110)) Penalties issued by the department are 3 appealable to the pollution control hearings board established in 4 chapter 43.21B RCW.

5 (3) The remedies provided by this section are not exclusive and 6 are in addition to the remedies that may be available pursuant to 7 chapter 19.86 RCW or other consumer protection laws, if applicable.

8 (4) In addition to penalties recovered under this section, the 9 enforcing ((government entity)) <u>city or county</u> may recover reasonable 10 enforcement costs and attorneys' fees from the liable ((manufacturer 11 or supplier)) <u>producer</u>.

12 Sec. 809. RCW 70A.455.100 and 2020 c 20 s 1449 are each amended 13 to read as follows:

((Manufacturers and suppliers)) (1) Producers who violate the requirements of this chapter are subject to civil penalties described in RCW 70A.455.090. A specific violation is deemed to have occurred upon the sale of noncompliant product by stock-keeping unit number or unique item number. The repeated sale of the same noncompliant product by stock-keeping unit number or unique item number is considered a single violation. ((A city, county, or the state))

21 (2) (a) A city or county enforcing a requirement of this chapter 22 must send a written notice and a copy of the requirements to a noncompliant ((manufacturer or supplier)) producer of an alleged 23 24 violation, who will have ((ninety)) 90 days to become compliant. ((A 25 city, county, or the state may assess a first penalty if the manufacturer or supplier has not met the requirements ninety days 26 27 following the date the notification was sent. A city, county, or the 28 state))

(b) A city or county enforcing a requirement of this chapter may assess a first penalty if the producer has not met the requirements 90 days following the date the notification was sent. A city or county may impose second, third, and subsequent penalties on a ((manufacturer or supplier)) producer that remains noncompliant with the requirements of this chapter for every month of noncompliance.

35 <u>(3) The department may only impose penalties under this chapter</u> 36 <u>consistent with the standards established in RCW 43.21B.300.</u>

37NEW SECTION.Sec. 810.A new section is added to chapter3870A.455 RCW to read as follows:

1 (1) The department may adopt rules as necessary for the purp *Item 2.* 2 of implementing, administering, and enforcing this chapter.

3 (2) Producers of a product subject to RCW 70A.455.040, 4 70A.455.050, or 70A.455.060 must submit, under penalty of perjury, a 5 declaration that the product meets the standards established under 6 those sections of this chapter for the product. This declaration must 7 be submitted to the department:

8 (a) By January 1, 2024, for a product that is or will be sold or 9 distributed into Washington beginning January 1, 2024;

10 (b) Prior to the sale or distribution of a product newly sold or 11 distributed into Washington after January 1, 2024; and

12 (c) Prior to the sale or distribution of a product whose method 13 of compliance with the standards established in RCW 70A.455.040, 14 70A.455.050, or 70A.455.060 is materially changed from the method of 15 compliance used at the last declaration submission under this 16 section.

17 (3) The department must begin enforcing the requirements of this18 chapter by July 1, 2024.

19 Sec. 811. RCW 70A.455.030 and 2019 c 265 s 3 are each amended to 20 read as follows:

(1) Except as provided in this chapter, no ((manufacturer or supplier)) producer may sell, offer for sale, or distribute for use in this state a plastic product that is labeled with the term "biodegradable," "degradable," "decomposable," "oxo-degradable," or any similar form of those terms, or in any way imply that the plastic product will break down, fragment, biodegrade, or decompose in a landfill or other environment.

(2) This section does not apply to biodegradable mulch film that meets the required testing and has the appropriate third-party certifications.

31 Sec. 812. RCW 43.21B.110 and 2021 c 316 s 41 and 2021 c 313 s 16 32 are each reenacted and amended to read as follows:

(1) The hearings board shall only have jurisdiction to hear and decide appeals from the following decisions of the department, the director, local conservation districts, the air pollution control boards or authorities as established pursuant to chapter 70A.15 RCW, local health departments, the department of natural resources, the

1 department of fish and wildlife, the parks and recreation commissi 
2 and authorized public entities described in chapter 79.100 RCW:

(a) Civil penalties imposed pursuant to RCW 18.104.155,
70A.15.3160, 70A.300.090, 70A.20.050, 70A.530.040, 70A.350.070,
70A.515.060, 70A.245.040, 70A.245.050, 70A.245.070, 70A.245.080,
70A.65.200, <u>70A.455.090</u>, 76.09.170, 77.55.440, 78.44.250, 88.46.090,
90.03.600, 90.46.270, 90.48.144, 90.56.310, 90.56.330, and 90.64.102.

8 (b) Orders issued pursuant to RCW 18.104.043, 18.104.060, 9 43.27A.190, 70A.15.2520, 70A.15.3010, 70A.300.120, 70A.350.070, 10 70A.245.020, 70A.65.200, 86.16.020, 88.46.070, 90.14.130, 90.46.250, 11 90.48.120, and 90.56.330.

12 (c) Except as provided in RCW 90.03.210(2), the issuance, modification, or termination of any permit, certificate, or license 13 14 by the department or any air authority in the exercise of its jurisdiction, including the issuance or termination of a waste 15 16 disposal permit, the denial of an application for a waste disposal 17 permit, the modification of the conditions or the terms of a waste disposal permit, or a decision to approve or deny an application for 18 a solid waste permit exemption under RCW 70A.205.260. 19

(d) Decisions of local health departments regarding the grant ordenial of solid waste permits pursuant to chapter 70A.205 RCW.

(e) Decisions of local health departments regarding the issuance and enforcement of permits to use or dispose of biosolids under RCW 70A.226.090.

(f) Decisions of the department regarding waste-derived fertilizer or micronutrient fertilizer under RCW 15.54.820, and decisions of the department regarding waste-derived soil amendments under RCW 70A.205.145.

(g) Decisions of local conservation districts related to the denial of approval or denial of certification of a dairy nutrient management plan; conditions contained in a plan; application of any dairy nutrient management practices, standards, methods, and technologies to a particular dairy farm; and failure to adhere to the plan review and approval timelines in RCW 90.64.026.

35 (h) Any other decision by the department or an air authority 36 which pursuant to law must be decided as an adjudicative proceeding 37 under chapter 34.05 RCW.

38 (i) Decisions of the department of natural resources, the 39 department of fish and wildlife, and the department that are 40 reviewable under chapter 76.09 RCW, and the department of natura

424

1 resources' appeals of county, city, or town objections under 2 76.09.050(7).

3 (j) Forest health hazard orders issued by the commissioner of 4 public lands under RCW 76.06.180.

5 (k) Decisions of the department of fish and wildlife to issue, 6 deny, condition, or modify a hydraulic project approval permit under 7 chapter 77.55 RCW, to issue a stop work order, to issue a notice to 8 comply, to issue a civil penalty, or to issue a notice of intent to 9 disapprove applications.

10 (1) Decisions of the department of natural resources that are 11 reviewable under RCW 78.44.270.

(m) Decisions of an authorized public entity under RCW 79.100.010 to take temporary possession or custody of a vessel or to contest the amount of reimbursement owed that are reviewable by the hearings board under RCW 79.100.120.

16 (n) Decisions of the department of ecology that are appealable 17 under RCW 70A.245.020 to set recycled minimum postconsumer content 18 for covered products or to temporarily exclude types of covered 19 products in plastic containers from minimum postconsumer recycled 20 content requirements.

(o) Orders by the department of ecology under RCW 70A.455.080.

21

(2) The following hearings shall not be conducted by the hearingsboard:

(a) Hearings required by law to be conducted by the shorelineshearings board pursuant to chapter 90.58 RCW.

(b) Hearings conducted by the department pursuant to RCW
70A.15.3010, 70A.15.3070, 70A.15.3080, 70A.15.3090, 70A.15.3100,
70A.15.3110, and 90.44.180.

29 (c) Appeals of decisions by the department under RCW 90.03.110 30 and 90.44.220.

31 (d) Hearings conducted by the department to adopt, modify, or 32 repeal rules.

33 (3) Review of rules and regulations adopted by the hearings board 34 shall be subject to review in accordance with the provisions of the 35 administrative procedure act, chapter 34.05 RCW.

36 Sec. 813. RCW 43.21B.300 and 2021 c 316 s 42 and 2021 c 313 s 17 37 are each reenacted and amended to read as follows:

38 (1) Any civil penalty provided in RCW 18.104.155, 70A.15.3160, 39 70A.205.280, 70A.300.090, 70A.20.050, 70A.245.040, 70A.245.050

E2SHB 1799.5

425

Item 2.

ltem 2. 70A.245.070, 70A.245.080, 70A.65.200, <u>70A.455.090</u>, 88.46.0 1 90.03.600, 90.46.270, 90.48.144, 90.56.310, 90.56.330, and 90.64.102 2 and chapter 70A.355 RCW shall be imposed by a notice in writing, 3 either by certified mail with return receipt requested or by personal 4 service, to the person incurring the penalty from the department or 5 6 the local air authority, describing the violation with reasonable 7 particularity. For penalties issued by local air authorities, within ((thirty)) 30 days after the notice is received, the person incurring 8 the penalty may apply in writing to the authority for the remission 9 or mitigation of the penalty. Upon receipt of the application, the 10 11 authority may remit or mitigate the penalty upon whatever terms the 12 authority in its discretion deems proper. The authority may ascertain the facts regarding all such applications in such reasonable manner 13 14 and under such rules as it may deem proper and shall remit or mitigate the penalty only upon a demonstration of extraordinary 15 16 circumstances such as the presence of information or factors not 17 considered in setting the original penalty.

18 (2) Any penalty imposed under this section may be appealed to the pollution control hearings board in accordance with this chapter if 19 the appeal is filed with the hearings board and served on the 20 21 department or authority ((thirty)) 30 days after the date of receipt 22 by the person penalized of the notice imposing the penalty or ((thirty)) 30 days after the date of receipt of the notice of 23 disposition by a local air authority of the application for relief 24 25 from penalty.

26

(3) A penalty shall become due and payable on the later of:

27

(a) Thirty days after receipt of the notice imposing the penalty;

(b) Thirty days after receipt of the notice of disposition by a
 local air authority on application for relief from penalty, if such
 an application is made; or

31 (c) Thirty days after receipt of the notice of decision of the 32 hearings board if the penalty is appealed.

(4) If the amount of any penalty is not paid to the department 33 within ((thirty)) 30 days after it becomes due and payable, the 34 35 attorney general, upon request of the department, shall bring an action in the name of the state of Washington in the superior court 36 of Thurston county, or of any county in which the violator does 37 business, to recover the penalty. If the amount of the penalty is not 38 39 paid to the authority within ((thirty)) 30 days after it becomes due and payable, the authority may bring an action to recover the penalt 40

E2SHB 1799.

426

in the superior court of the county of the authority's main office 
def any county in which the violator does business. In these actions,
the procedures and rules of evidence shall be the same as in an
ordinary civil action.

(5) All penalties recovered shall be paid into the state treasury 5 6 and credited to the general fund except those penalties imposed 7 pursuant to RCW 18.104.155, which shall be credited to the provided in RCW 18.104.155(7), 8 reclamation account as RCW 70A.15.3160, the disposition of which shall be governed by that 9 provision, RCW 70A.245.040 and 70A.245.050, which shall be credited 10 11 to the recycling enhancement account created in RCW 70A.245.100, RCW 12 70A.300.090, which shall be credited to the model toxics control operating account created in RCW 70A.305.180, RCW 70A.65.200, which 13 14 shall be credited to the climate investment account created in RCW 70A.65.250, RCW 90.56.330, which shall be credited to the coastal 15 16 protection fund created by RCW 90.48.390, and RCW 70A.355.070, which 17 shall be credited to the underground storage tank account created by 18 RCW 70A.355.090.

19

20

## PART 9

### Miscellaneous

21 <u>NEW SECTION.</u> Sec. 901. Sections 401, 402, and 405 of this act 22 constitute a new chapter in Title 70A RCW.

NEW SECTION. Sec. 902. Nothing in this act changes or limits the authority of the Washington utilities and transportation commission to regulate the collection of solid waste, including curbside collection of residential recyclable materials, nor does this section change or limit the authority of a city or town to provide the service itself or by contract under RCW 81.77.020.

29 <u>NEW SECTION.</u> Sec. 903. The following acts or parts of acts are 30 each repealed:

31 (1) RCW 70A.455.110 (Compostable products revolving account) and 32 2020 c 20 s 1450 & 2019 c 265 s 11; and

33 (2) RCW 70A.455.900 (Effective date—2019 c 265) and 2019 c 265 s 34 13.

1 <u>NEW SECTION.</u> Sec. 904. If any provision of this act or *ltem 2.* 2 application to any person or circumstance is held invalid, the 3 remainder of the act or the application of the provision to other 4 persons or circumstances is not affected.

5 <u>NEW SECTION.</u> Sec. 905. If specific funding for the purposes of 6 this act, referencing this act by bill or chapter number, is not 7 provided by June 30, 2022, in the omnibus appropriations act, this 8 act is null and void.

> Passed by the House March 8, 2022. Passed by the Senate March 3, 2022. Approved by the Governor March 25, 2022. Filed in Office of Secretary of State March 28, 2022.

> > --- END ---



## **Staff Report**

January 17, 2023 Council Regular Meeting

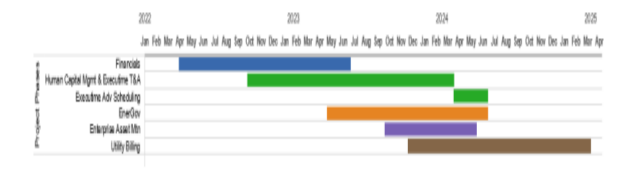
Tyler Technologies – HUB Demonstration (PACE ERP) Presenter: Cathy Huber Nickerson, Finance Director Time Estimate: 10 minutes

Phone	Email
360.817.1537	chuber@cityofcamas.us

**BACKGROUND:** This demonstration is the beginning of a series of demonstrations and presentations of PACE ERP to City Council to lead up to the Go-Live July 2023 for the Financials Module (MUNIS). This demonstration will show the high level, real-time information for Council.

**SUMMARY:** The simplest way to understand what an ERP solution is to think of the core systems which supports the whole city. These include accounting, human resources, procurement, capital assets, building, inventory, budget, and customer request management. ERP solutions integrate all these functions into a single system.

The City purchased a Software-as-a-Service (SaaS) solution in which the ERP is hosted centrally with the vendor and licensed on a subscription basis. This solution saves the City money with hardware, staffing and support. Council approved the contract November, 2021.



The schedule for implementation of the ERP project is below:

This project includes a module which is called Tyler HUB which is a dashboard to show real-time data from all modules and can be tailored to the user. The HUB will dovetail with the Socrata module to provide financial detail but will go beyond to show personnel recruitment information, permit activity, asset management data and utility billing monitoring.

The demonstration for City Council will show the high-level information as the implementation is in process but is intended to provide a chance for a preview.

## **EQUITY CONSIDERATIONS:**

What are the desired results and outcomes for this agenda item? The intent of the presentation is to provide City Council information regarding the ERP HUB.

What's the data? What does the data tell us? N/A

How have communities been engaged? Are there opportunities to expand engagement? N/A

Who will benefit from, or be burdened by this agenda item? The intent in investing in a new ERP solution is to save the taxpayers money in greater efficiencies, provide transparency and enhanced service delivery.

What are the strategies to mitigate any unintended consequences? A committed governance structure is intended to mitigate risks and obstacles.

Does this agenda item have a differential impact on underserved populations, people living with disabilities, and/or communities of color? Please provide available data to illustrate this impact. This infrastructure project is intended to enable the City to be more transparent, accessible, and understandable to all residents.

Will this agenda item improve ADA accessibilities for people with disabilities? Yes, the systems should provide as much self-service and transparency to allow customers and employee to access data and process transactions remotely.

What potential hurdles exists in implementing this proposal (include both operational and political)? There are several potential hurdles which staff intends to work through with City Council as part of the governance structure charter.

How will you ensure accountabilities, communicate, and evaluate results? Staff intends to outline the strategies to address communication, accountability, and results in a communication plan.

How does this item support a comprehensive plan goal, policy, or other adopted resolution? This item provides open and transparent financial reporting which is a goal of the City's strategic plan and meets best financial practices.

BUDGET IMPACT: See above.

**RECOMMENDATION:** This demonstration is for Council information only with more information of the City's PACE ERP project to rollout over the next several Council Workshops leading to July's Go-Live event.