Cheasty Mountain Bike Trail Monitoring – South Loop Year 2 2024 Quarter 2 Monitoring Report

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July 2024



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1. Introduction

Seattle Parks and Recreation contracted with EarthCorps in 2020 to develop and implement a monitoring plan prior to the construction associated with the <u>Cheasty Mountain Bike/Pedestrian Trail Pilot Project</u> at the Cheasty Natural Area in South Seattle. This report summarizes the findings for the Year 2 Quarter 2 monitoring period (April – June 2024).

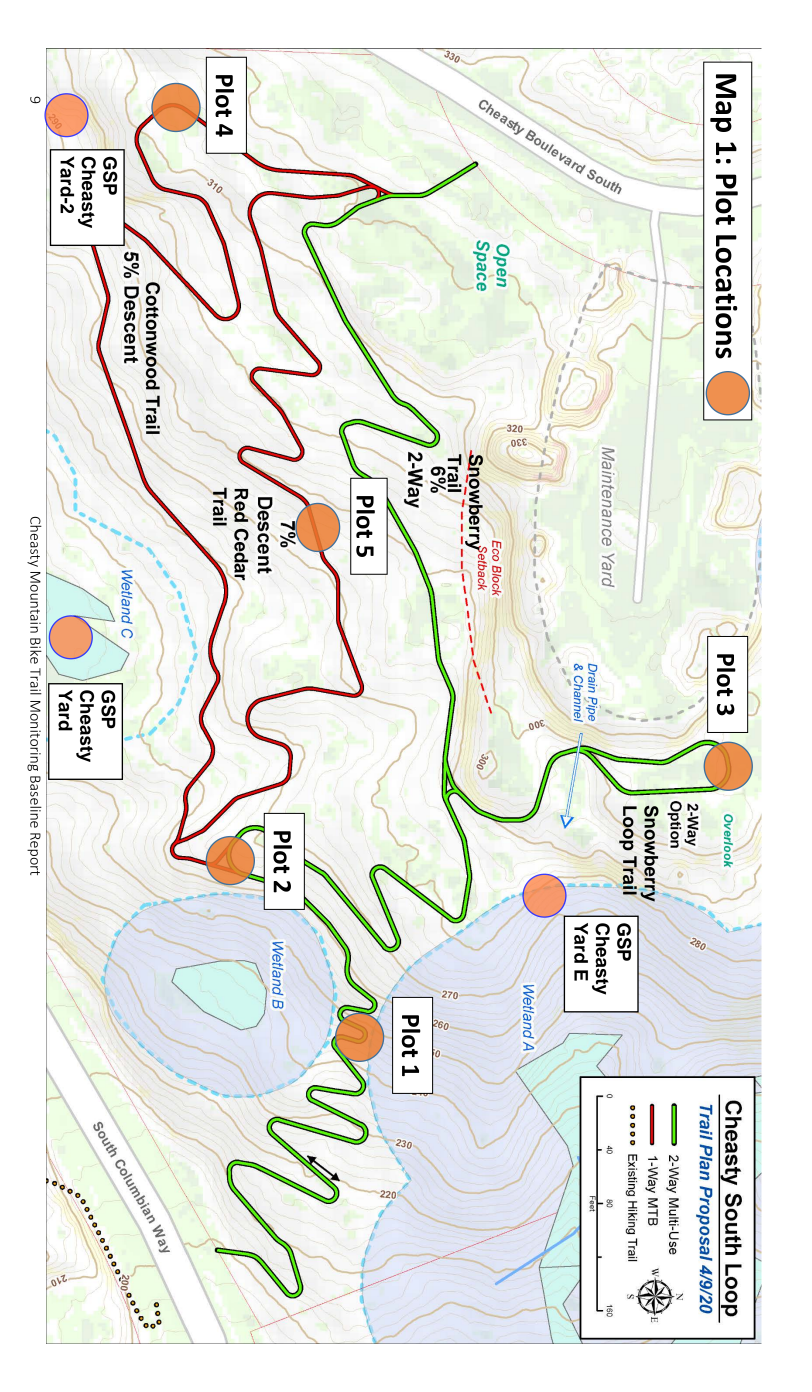
EarthCorps performed the following monitoring tasks for Quarter 2 on June 25, 2024:

- Cheasty Boulevard Car Parking Monitoring
- Plot Level Observational Vegetation Monitoring
- Plot Level Photo Monitoring
- Forest Monitoring Plot Photo Monitoring
- Tread-Width Measurements

The Upper 2-way Option Loop trail was complete and open to riders at the time of the Q2 2024 survey. The following table describes the proposed monitoring year designations for this three-year reporting period:

Baseline (pre-construction):	2020
Trail construction:	2021
Trail construction continued:	2022
Year 1 monitoring:	2023
Year 2 monitoring:	2024
Year 3 monitoring:	2025

See Map 1 below for plot locations.



2. Cheasty Boulevard Car Parking Monitoring

An observational survey for illegal or improperly parked cars along Cheasty Boulevard between Beacon Ave S and S Andover Street following trail monitoring. During the site visit on June 25, 2024, there were no improperly parked vehicles along the monitored road segment. However, there was an occupied homeless encampment near the entrance to the South Loop trailhead (see photos below).



3. Plot Level Linear Observational Vegetation Monitoring

Qualitative observations of vegetation conditions were noted along the linear trail edges within each plot. These observations are intended to identify and document general conditions and note any damage or decline to the native vegetation along the trail edges and to note any issues or concerns with non-native species within the plot. These observations will be updated at each quarterly visit and compliment the photo monitoring. Trends can be compared over time. The following observations were noted during the site monitoring visit on June 25, 2024:

Plot 1: Since the last visit (Q1 2024), the plot contains no substantial changes to vegetation. Relatively sparse native vegetation established within the plot appears healthy. Surviving western red cedar trees appear healthy. Seeded grass along trail edges and between switchbacks is becoming well established, with patches of native fringe cups (*Tellima grandiflora*) growing trailside. Non-native English ivy and common blackberry persist throughout areas of the plot, with blackberry encroaching onto the trail in places.

Plot 2: No substantial changes from last monitoring period (Q1 2024). Native plants along the trail edges and within plot appear healthy and planted cedar trees becoming well established (some may be planted too close to tread). Larger osoberry bush at plot center still partially encroaching into trail. Blackberry and ivy continue to persist in the plot

Plot 3: No substantial changes noted from Q1 2024. Trail tread cracked and from dried clay in places. Native vegetation is generally healthy where established throughout the plot. Ivy is increasing on eastern side of plot and continues to establish in areas of disturbance along the trail edges. Herb bennet (*Geum herbanum*), a non-native invasive species, is present and well established along the trail in the north quadrants. Another non-native invasive species, large bindweed (*Calystegia ×lucana*), is increasing in establishment in the center of the plot and is encroaching onto a few natives such as ocean-spray (*Holodiscus discolor*) and western hemlock (*Tsuga heterophylla*). Herb-Robert (*Geranium robertianum*), another non-native invasive species, is also increasing in establishment. It is recommended that these species are targeted for control to reduce spread. No damage to trailside native vegetation was noted as of June 25, 2024.

Plot 4: No substantial changes to vegetation to report and the trail corridor generally remains free of vegetation. Minor signs of trail erosion are present but the trail appears stable. Native plants that were noted to be heavily pruned such as black cottonwood (*Populus trichocarpa*) during last monitoring (Q1 2024) are resprouting and will require ongoing pruning. Establishment of several newly planted conifer trees was noted although two cedars have appeared to have died. Conifer tree encroachment in the NE quadrant will require ongoing pruning. Invasive common blackberry is seen to be resprouting in numerous locations within the plot. An old pile of garbage and debris present just south of the plot indicates past human use in the area and is still present from last monitoring.

Plot 5: No substantial changes to the vegetation as noted in previous monitoring period (Q1 2024). Small western red cedars at trail edges continue to show signs of pruning and impact damage. Trailing blackberry continues to flourish and moderate amounts of non-native invasive English ivy and common blackberry remain present. Common blackberry is encroaching onto trail in several locations. New trail features were added in southwestern portion of plot that includes two trail humps and one enlarged turning embankment. These features are new as of the last monitoring period.

4. Trail Plot Level Photo Monitorina

Photos were taken on June 25, 2024 at each plot in the same manner previously established. Generally, photos were taken at the edge of the 1/10 acre plot looking along the trail corridor(s) towards the center of the plot. These photos can be compared to previous photo monitoring (and future iterations) to show change over time. Photos are included in Appendix A

5. Forest Monitoring Plot Photo Monitoring

Photos were taken from the center of each of the three Forest Monitoring Plots located in the vicinity of the South Loop. Four photos were taken at each plot center looking in each cardinal direction. These photos can be used to compare change over time. Note that Cheasty Yard East is in the vicinity of the Upper 2-Way Option loop trail and has undergone substantial disturbance as a result of ongoing trail construction activity. Photos are included in Appendix B.

6. <u>Tread-Width Measurements</u>

A total of five tread-width monitoring measurements were taken on June 25 2024 in each 1/10th acre vegetation monitoring plots. Beginning at the edge of the plot, the width of the tread was measured approximately every 5 meters along each trail segment. Measurements were taken to generally represent the entire width of the trail including apparent trail edges. Records for each width measurement include estimations of right edge, main tread, and left edge. "Edge" refers to the loose portion of trail edge where compaction is less common. "Tread" indicates clearly compacted trail surface. For more information, see the Baseline Summary Report from April of 2023. Measurement locations were not marked with stakes or other permanent demarcations and are intended to be generalizations of the entirety of the trail segments within a given plot, although locations were generally indicated on plot diagram maps for some consistency.

Trail width measurements were taken at each of the five plot locations. Plot three data was recorded for the first time in November 2023, therefore previous year's tables excludes these measurements. Overall, there were no substantial changes noted in width measurements year over year. Total average trail width was shown to generally decrease, most likely as a result of vegetation establishment along trail edges following initial construction. Trail modifications, such as new humps and embankments, are of note in a few plots but did not impact overall width measurement comparisons. See Appendix C for the June 2024 full dataset.

Figure 1. Trail width averages for each plot from 2022-2024

November 2022

Plot	Avg. Width (m)	Count
1	2.16	8
2	1.96	8
4	1.32	8
5	2.07	5
Avg.	1.88	29

November 2023 (All Plots)

Plot	Avg. Width (m)	Count
1	2.23	8
2	1.89	8
3	2.43	5
4	1.26	8
5	1.95	5
Avg.	1.95	34

November 2023 (excludes Plot 3)

Plot	Avg. Width (m)	Count
1	2.23	8
2	1.89	8
4	1.26	8
5	1.95	5
Avg.	1.83	29

November 2024 (All Plots)

Plot	Avg. Width (m)	Count
1	1.81	8
2	1.70	8
3	1.53	5
4	1.05	8
5	1.92	5
Avg.	1.60	34

Cheasty Greenspace Mountainbike/Pedestrian Trail – South Loop Photo monitoring Year 2, Q2 2024

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Plot	# of Photos
1	4

3 photo points at: #1 top of trail looking NE (1 photo), #2 southern switchback looking NW and NE (2 photos), and #3 bottom of trail looking N (1 photo)

Plot 1 Photo Point 1 (NE)



Plot 1 Photo Point 2a (NW)



Plot 1 Photo Point 2b (NE)



Plot 1 Photo Point 3 (N)



Plot	# of Photos
2	4

4 photos at each of the individual trail legs that enter or exit the plot (3 looking downhill and 1 looking uphill) starting at NW trail and continuing clockwise. #1 top of south leg looking SE. #2 at top of north leg looking SW. #3 at top of 2-way looking S. #4 at bottom of 2-way looking SW.

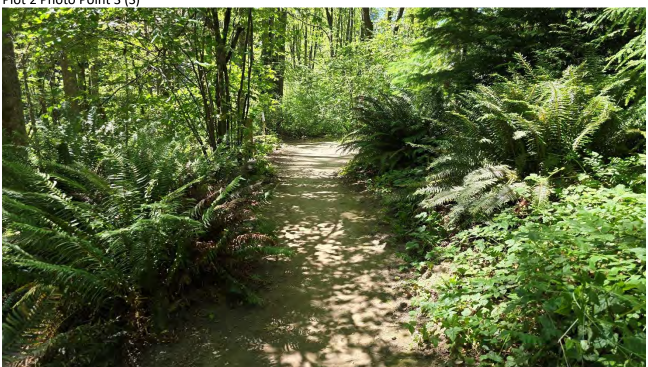
Plot 2 Photo Point 1 (SE)

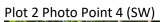


Plot 2 Photo Point 2 (SW)



Plot 2 Photo Point 3 (S)







Plot	# of Photos
3	4

3 photo points at: #1 looking N (1 photo) along trail from entering plot from the S, #2 looking SW and SE (2 photos) from the trail bend, and #3 looking NE along trail entering plot from the E.

Plot 3 Photo Point 1 (N)



Plot 3 Photo Point 2a (SW)



Plot 3 Photo Point 2b (SE)



Plot 3 Photo Point 2a (SW)



Plot	# of Photos
4	4

3 photo points at: #1 top of trail looking SW (1 photo), #2 at end of line-intercept transect looking N and E (2 photos), and #3 bottom of trail looking SW (1 photo)

Plot 4 Photo Point 1 (SW)



Plot 4 Photo Point 2a (N)



Plot 4 Photo Point 2b (E)



Plot 4 Photo Point 3 (SW)



Plot	# of Photos
5	2
2 photo points at: #1 top of trail looking NE (1 photo) and #2 bottom of trail looking SW (1	
photo) CHANGE LANGUAGE	

Plot 5 Photo Point 1 (NE)







GSP Forest Monitoring Plot Location Map (see GSP Reference Map for phase data)



Cheasty Yard East (N)







Cheasty Yard East (S)

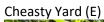






Cheasty Yard (N)

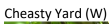






Cheasty Yard (S)







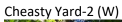
Cheasty Yard-2 (N)





Cheasty Yard-2 (S)







ID	Plot_Number	TW_Transect	Left_Edge	Tread	Right_Edge	Total_Width	Sample_Date
1	1	1	0.32	1.1	0.31	1.73	6/25/2024
2	1	2	0.19	1.13	0.43	1.75	6/25/2024
3	1	3	0.31	0.93	0.33	1.57	6/25/2024
4	1	4	0.59	1.02	0.34	1.95	6/25/2024
5	1	5	0.36	1.54	0.55	2.45	6/25/2024
6	1	6	0.28	1.06	0.28	1.62	6/25/2024
7	1	7	0.36	1.14	0.18	1.68	6/25/2024
8	1	8	0.19	1.18	0.37	1.74	6/25/2024
9	2	1	0.03	0.9	0.54	1.47	6/25/2024
10	2	2	0.47	0.95	0.41	1.83	6/25/2024
11	2	3	0.45	2.1	0.48	3.03	6/25/2024
12	2	4	0.21	0.98	0.35	1.54	6/25/2024
13	2	5	0.21	0.76	0.37	1.34	6/25/2024
14	2	6	0.14	0.78	0.4	1.32	6/25/2024
15	2	7	0.35	0.71	0.48	1.54	6/25/2024
16	2	8	0.33	0.82	0.41	1.56	6/25/2024
17	3	1	0.32	0.79	0.26	1.37	6/25/2024
18	3	2	0.32	1.1	0.18	1.6	6/25/2024
19	3	3	0.11	0.79	0.58	1.48	6/25/2024
20	3	4	0.37	0.9	0.33	1.6	6/25/2024
21	3	5	0.29	0.87	0.44	1.6	6/25/2024
22	4	1	0.13	0.4	0.11	0.64	6/25/2024
23	4	2	0.16	0.37	0.12	0.65	6/25/2024
24	4	3	0.05	0.55	0.13	0.73	6/25/2024
25	4	4	0.21	1.18	0.13	1.52	6/25/2024
26	4	5	0.09	0.86	0.16	1.11	6/25/2024
27	4	6	0.07	0.98	0.3	1.35	6/25/2024
28	4	7	0.19	0.78	0.25	1.22	6/25/2024
29	4	8	0.11	0.7	0.37	1.18	6/25/2024
30	5	1	0.1	2.58	0.07	2.75	6/25/2024
31	5	2	0.17	0.76	0.31	1.24	6/25/2024
32	5	3	0.57	1.15	0.64	2.36	6/25/2024
33	5	4	0.52	0.81	0.3	1.63	6/25/2024
34	5	5	0.59	0.61	0.4	1.6	6/25/2024

Cheasty Quarterly Monitoring: Q2, 2024

Date: 07/02/2024- 9 AM

SPR Representative: Kellina Stamm

Other Attendees: None

1. Illegal parking on Cheasty Boulevard

One vehicle parked illegally on Cheasty Blvd near Andover St was noted. All "No Bikes" signs on the Boulevard trail were legible and installed.

2. Wildlife observed

Small birds, two squirrels and a crow were seen. The Merlin App was not able to identify any bird species due to roadway vehicle noise.

3. Camping/homeless encampment activity

One active encampment was observed by the Cheasty Yard. Previous encampment locations along the downhill bike trails and Snowberry Loop trail are no longer there and vegetation has filled in bare spots.



Figure 1 Active encampment by Cheasty Yard

4. Use/disuse of social trails

Lots of vegetation has filled in many previous social trails. The fencing blocking the social trail at Columbian Way is down and the trail is being used. The fencing on the Cottonwood Trail is in place and vegetation is growing into the social trail.





Figure 2 Cottonwood social trail

Figure 3 Columbian Way social trail

5. Damage and degradation to wetlands not protected by fencing

No damage or degradation to wetlands was observed, and construction silt fencing and straw wattles have been removed.

6. Trash and dumping

Minimal trash was observed on the trail system, with the previous netting from straw wattle removal having been taken away.

7. Corrective Actions this Quarter

Boulders were installed at the Cheasty Blvd entrance to the trail system, "No Bike" signs were cleaned of graffiti, the meadow was mowed and other trail areas have been cleared of vegetation impeding the trail path. Sections of trail continue to be maintained by volunteers.



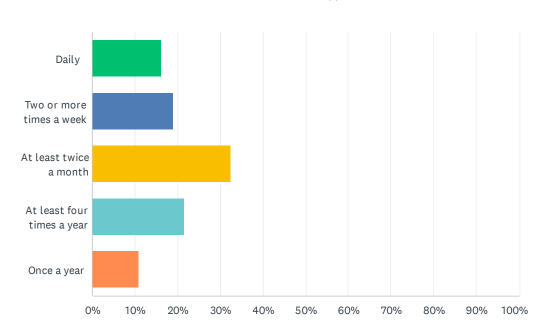
Figure 4 New boulders on Cheasty Blvd



Figure 5 Trail tread maintenance

Q1 How often do you visit the Cheasty Pedestrian and Mountain Bike Trail?

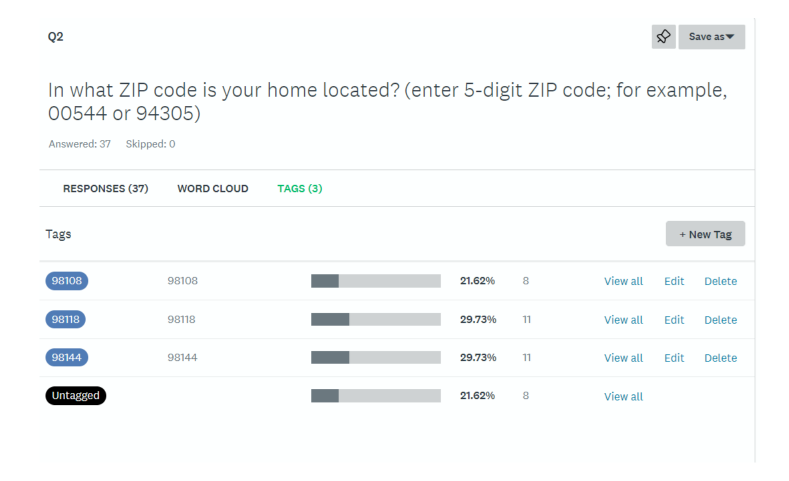




ANSWER CHOICES	RESPONSES	RESPONSES	
Daily	16.22%	6	
Two or more times a week	18.92%	7	
At least twice a month	32.43%	12	
At least four times a year	21.62%	8	
Once a year	10.81%	4	
TOTAL		37	

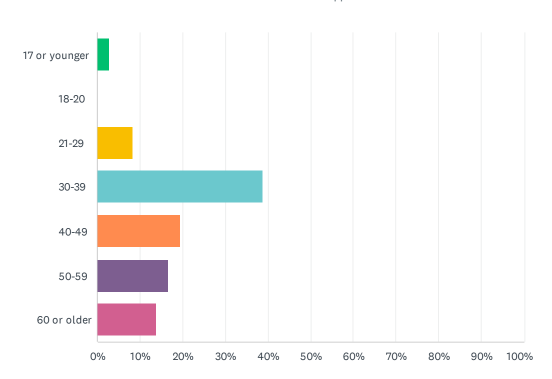
Q2 In what ZIP code is your home located? (enter 5-digit ZIP code; for example, 00544 or 94305)

Answered: 37 Skipped: 0



Q3 What is your age?

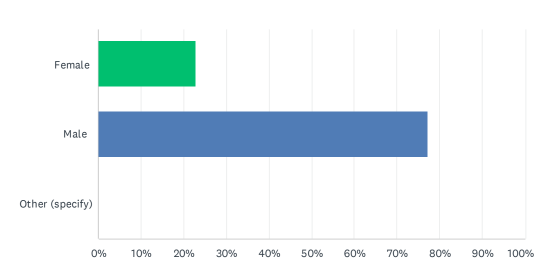
Answered: 36 Skipped: 1



ANSWER CHOICES	RESPONSES	
17 or younger	2.78%	1
18-20	0.00%	0
21-29	8.33%	3
30-39	38.89%	14
40-49	19.44%	7
50-59	16.67%	6
60 or older	13.89%	5
TOTAL		36

Q4 What is your gender?

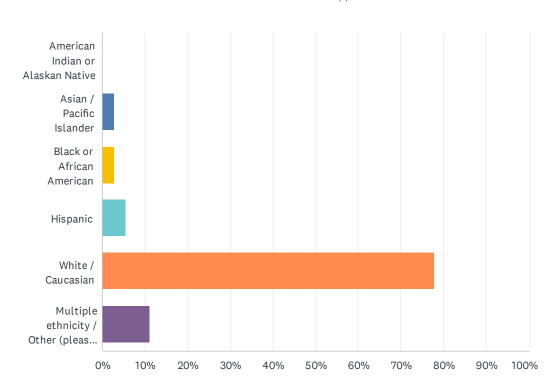
Answered: 35 Skipped: 2



ANSWER CHOICES	RESPONSES	
Female	22.86%	8
Male	77.14%	27
Other (specify)	0.00%	0
TOTAL		35

Q5 Which race/ethnicity best describes you? (Please choose only one.)

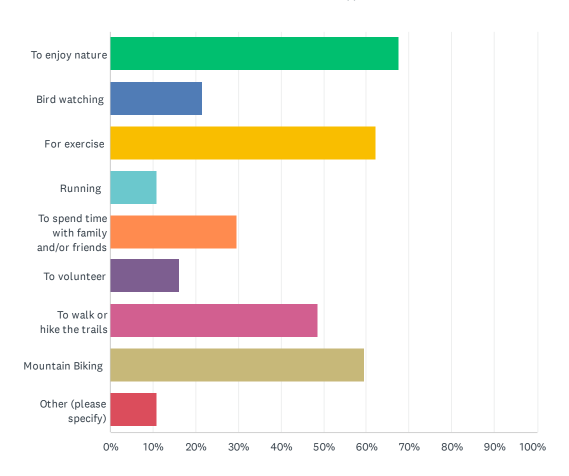
Answered: 36 Skipped: 1



ANSWER CHOICES	RESPONSES	
American Indian or Alaskan Native	0.00%	0
Asian / Pacific Islander	2.78%	1
Black or African American	2.78%	1
Hispanic	5.56%	2
White / Caucasian	77.78%	28
Multiple ethnicity / Other (please specify)	11.11%	4
TOTAL		36

Q6 Why do you visit the Cheasty Pedestrian and Mountain Bike Trail? (check all that apply)





ANSWER CHOICES	RESPONSES	
To enjoy nature	67.57%	25
Bird watching	21.62%	8
For exercise	62.16%	23
Running	10.81%	4
To spend time with family and/or friends	29.73%	11
To volunteer	16.22%	6
To walk or hike the trails	48.65%	18
Mountain Biking	59.46%	22
Other (please specify)	10.81%	4
Total Respondents: 37		

Q7 Rate your experience of the trail

Answered: 34 Skipped: 3





	1	2	3	4	5	TOTAL	WEIGHTED AVERAGE	
☆	0.00%	0.00%	8.82% 3	32.35% 11	58.82% 20	34		4.50

Cheasty Boulevard FindIt FixIt Data Summary

10/1/22-03/31/23

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	20	0	0	0	2	1	0
Other parts of Blvd	7	0	3	2	0	0	0
On Trails	0	1	0	0	0	0	0
Total	27	1	3	2	2	1	0

04/01/23-06/30/23

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	10	0	0	0	0	0	2
Other parts of Blvd	7	1	1	1	0	5	0
On Trails	1	0	0	0	0	0	0
Total	18	1	1	1	0	5	2

7/1/23-09/30/23

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	1	0	0	0	0	1	0
Other parts of Blvd	7	1	0	1	1	0	0
On Trails	0	0	0	0	1	1	0
Total	8	1	0	1	2	2	0

10/1/23-12/31/23

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	6	0	0	0	0	0	1
Other parts of Blvd	6	1	1	0	1	1	3
On Trails	0	0	0	0	0	1	0
Total	12	1	1	0	1	2	4

1/1/24-3/31/24

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	7	0	0	0	1	0	0
Other parts of Blvd	9	1	1	1	0	1	1
On Trails	0	0	0	0	0	0	0
Total	16	1	1	1	1	1	1

4/1/24-7/30/24

Report Type

	Illegal Dumping	Encampment	Pothole	Electrical	Signage	Vegetation	Parking
Near Trails*	5	1	0	0	0	0	0
Other parts of Blvd	7	1	4	0	0	0	2
On Trails	0	0	0	0	1	0	0
Total	12	2	4	0	1	0	2

^{*}Defined as between 4310 Cheasty Blvd and 25th Ave S

CO VISIO

City of Seattle Parks & Recreation

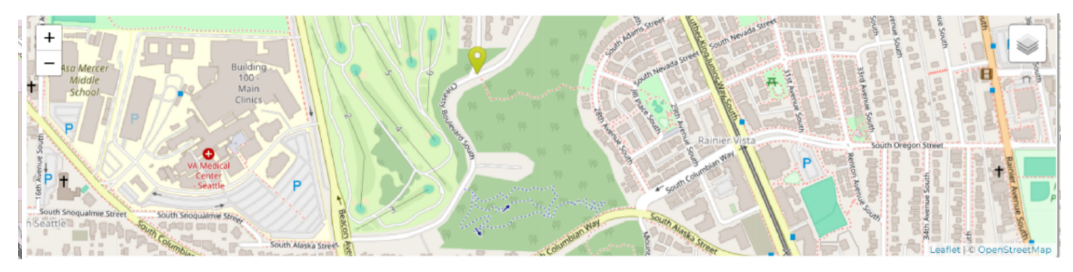


Kelly Stamm 07/02/2024

Cheasty Trails- Blvd Pedestrian- N. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM

Location



Daily Average Bicyclists

= 04/01/2024 → 06/29/2024

Daily Average

Daily Average Peds = 04/01/2024 → 06/29/2024

Daily Average

643

Peak Day Bicyclists

= 04/01/2024 → 06/29/2024

Peak Day

Saturday Apr 20, 2024 **Peak Day Peds**

6 04/01/2024 → 06/29/2024

Peak Day

Friday May 10, 2024 960

Daily Avg. - Week Ped&Bike

Daily Average

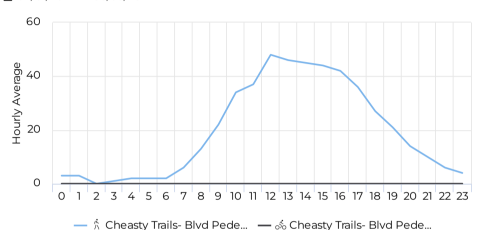
703

Daily Avg. - Weekend Ped&...

Daily Average

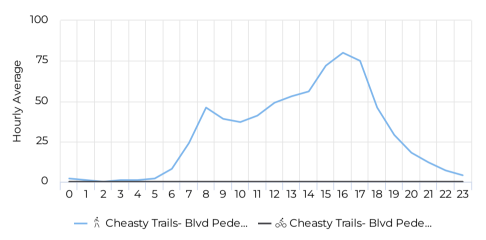
Cheasty Trails- Blvd Pedestrian- N. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



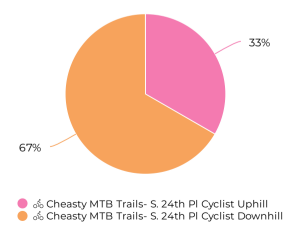
Hourly Profile - Weekdays

 $\bowtie 04/01/2024 \rightarrow 06/30/2024$

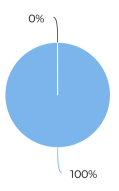


Downhill Vs Uphill Cyclists

 $\overrightarrow{\square}$ 04/01/2024 \rightarrow 06/29/2024



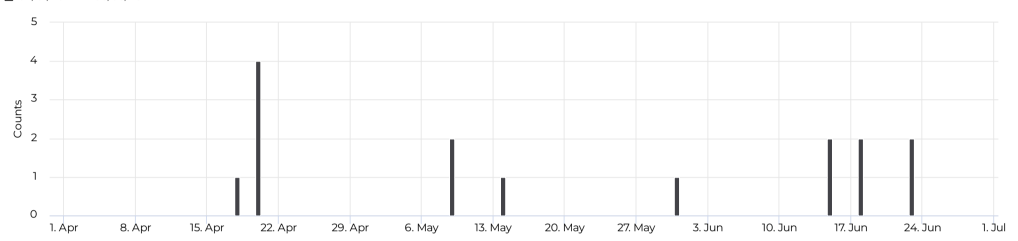
Bike/Ped Distribution

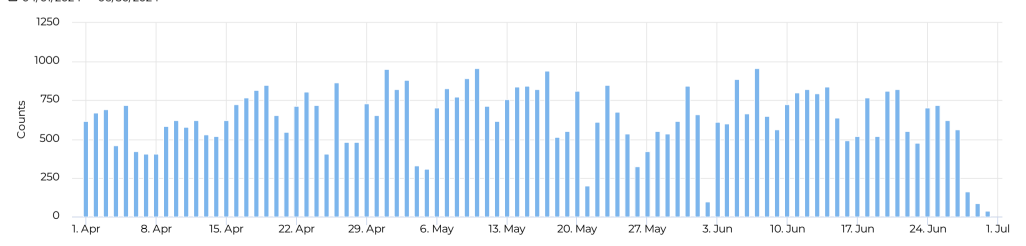


Cheasty Trails- Blvd Pedestrian- N. of 24th Pl Pedestrian • & Cheasty Trails- Blvd Pedestrian- N. of 24th Pl Cyclist

Cheasty Trails- Blvd Pedestrian- N. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



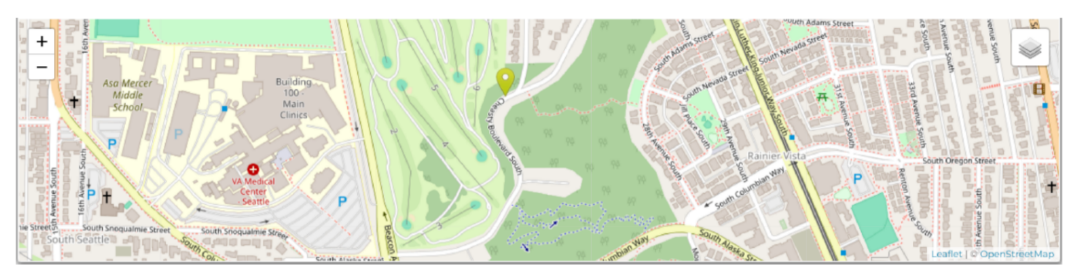




Cheasty Trails- Blvd Pedestrian- S. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM

Location



Daily Average Bicyclists

i 04/01/2024 → 06/29/2024

Daily Average

0

Daily Average Peds

Ö 04/01/2024 → 06/29/2024

Daily Average

541

Peak Day Bicyclists

= 04/01/2024 → 06/29/2024

Peak Day

Saturday Apr 20, 2024 **Peak Day Peds**

6 04/01/2024 → 06/29/2024

Peak Day

Wednesday Jun 5, 2024 872

Daily Avg. - Week Ped&Bike

i 04/01/2024 → 06/30/2024

Daily Average

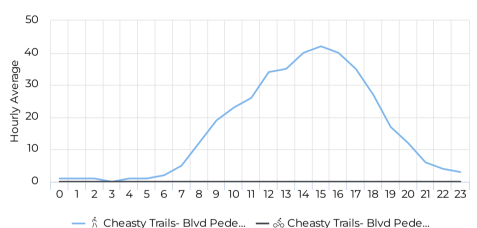
604

Daily Avg. - Weekend Ped&...

Daily Average

Cheasty Trails- Blvd Pedestrian- S. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



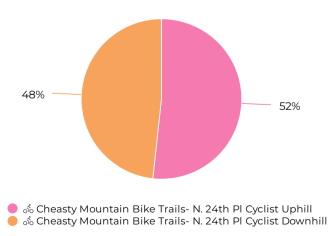
Hourly Profile - Weekdays

 $\bowtie 04/01/2024 \rightarrow 06/30/2024$

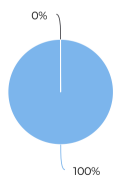


Downhill Vs Uphill Cyclists

 $\overrightarrow{\square}$ 04/01/2024 \rightarrow 06/29/2024



Bike/Ped Distribution

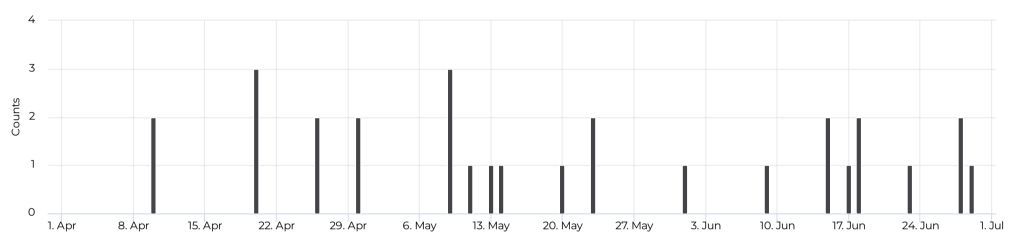


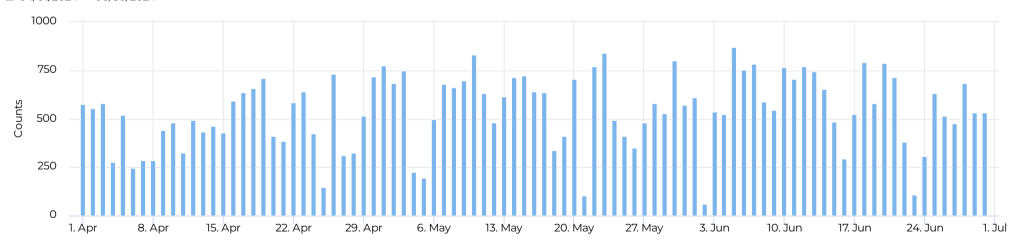
- Cheasty Trails- Blvd Pedestrian- S. of 24th Pl Pedestrian
- & Cheasty Trails- Blvd Pedestrian- S. of 24th Pl Cyclist



Cheasty Trails- Blvd Pedestrian- S. of 24th Pl

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



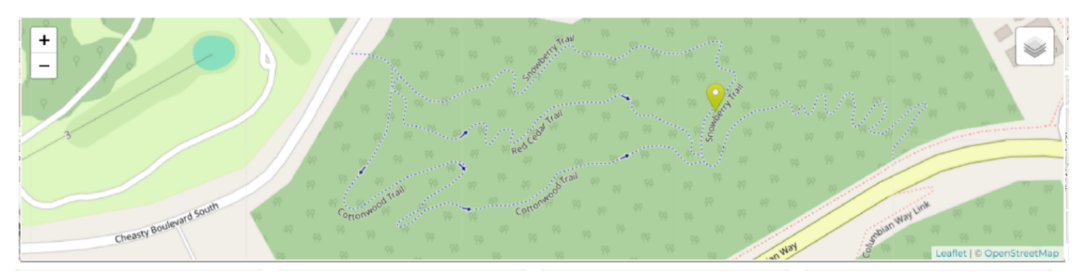




Cheasty Trails- Multi-Use Snowberry Trail

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM

Location



Daily Average Bicyclists

= 04/01/2024 → 06/29/2024

Daily Average

43

Daily Average Peds

= 04/01/2024 → 06/29/2024

Daily Average

40

Peak Day Bicyclists

= 04/01/2024 → 06/29/2024

Wednesday May 8, 2024

Peak Day

117

Peak Day Peds 6 04/01/2024 → 06/29/2024

Peak Day

Monday Jun 24, 2024 109

Daily Avg. - Week Ped&Bike

Daily Average

85

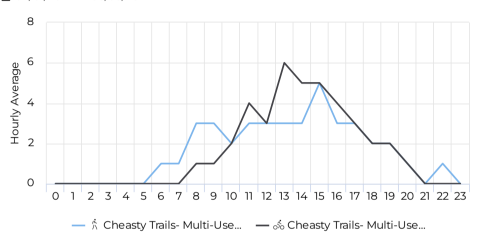
Daily Avg. - Weekend Ped&...

Ö 04/01/2024 → 06/30/2024

Daily Average

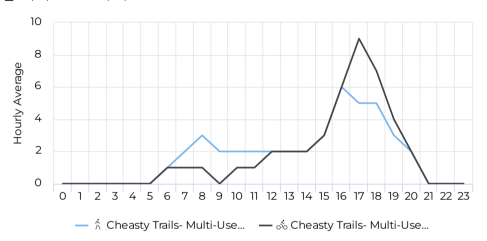
Cheasty Trails- Multi-Use Snowberry Trail

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



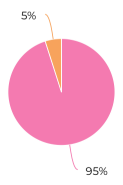
Hourly Profile - Weekdays

 $\bowtie 04/01/2024 \rightarrow 06/30/2024$



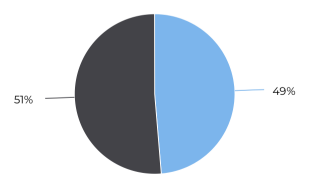
Downhill Vs Uphill Cyclists

 $\overrightarrow{\square}$ 04/01/2024 \rightarrow 06/29/2024



● ‰ Cheasty Trails- Multi-Use Snowberry Trail Cyclist IN ● ‰ Cheasty Trails- Multi-Use Snowberry Trail Cyclist OUT

Bike/Ped Distribution

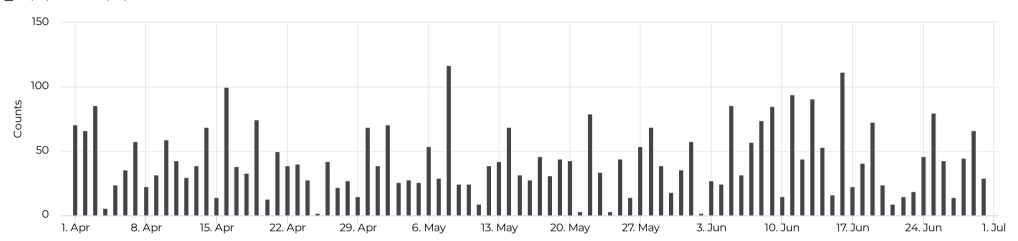


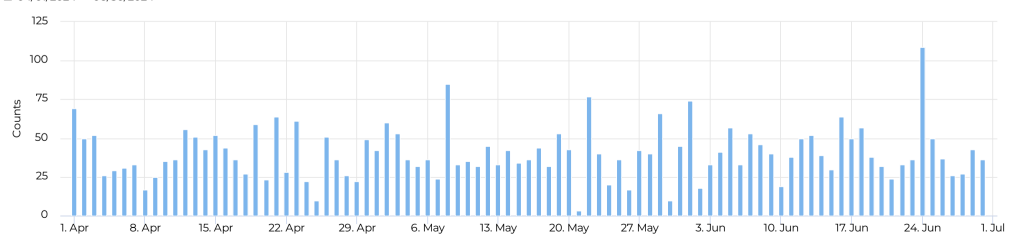
☆ Cheasty Trails- Multi-Use Snowberry Trail Pedestrian • % Cheasty Trails- Multi-Use Snowberry Trail Cyclist



Cheasty Trails- Multi-Use Snowberry Trail

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM



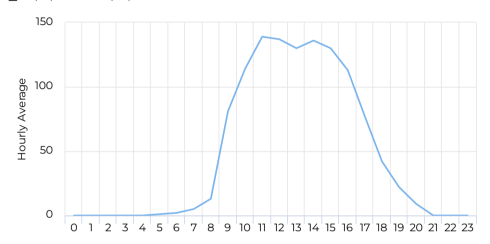


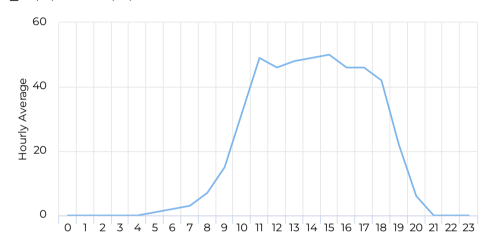


Kubota_Garden_Seattle

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM

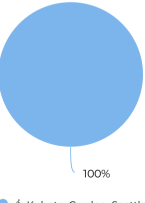
Hourly Profile - Weekend ☐ 04/01/2024 → 06/30/2024





No Data

Bike/Ped Distribution



● ਨੇ Kubota_Garden_Seattle



Kubota_Garden_Seattle

April 1, 2024 12:00 AM → June 30, 2024 12:00 AM

No Data

