



Recreate Educate Live+Work Connect Sustain

Online Survey #1 Summary
Centennial Way Trail Improvements
October 17, 2022

An online survey was conducted to get feedback from the community on initial design preferences. 43 surveys were received and below is a summary of the results.

CONTEXTUAL QUESTIONS

Most people that responded to the survey live farther away from the project site and don't use the trail very often. However, a significant amount of survey participants were within a 5-10 minute walk from the project and use the trail weekly or not at all.

SPECIFIC QUESTIONS

Which play area theme do you prefer?

Play Area Theme	Responses
Pollinator Play	11
Nature Play	23
Other: Mix of both types, interactive, low maintenance, durable	

Which type of bike park do you prefer?

Type of Bike Park	Responses
Asphalt Pump Track	21
Slope Style	8
Skills Trail	11
Other: Mix of all types	

Which type of skate features do you prefer?

Type of Skate Features	Responses
Linear Features	3
Small Pools & Flow Bowls	16
Snake Runs	14
Street Features	5
Other: Loop style, Mix of all types	

Which type of public art do you prefer?

Type of Public Art	Responses
Mural	7
Mosaic	13
Sculpture	3
Interactive	16
Other: Mix of all types, Promote local history	

Which public art theme do you prefer?

Public Art Theme	Responses
Nature	22
History	11
Transportation	7
Other: Mix of all types, Body sculptures,	

Online Survey #1 Summary

Centennial Way Trail Improvements October 17, 2022 Page 2 of 2

PRELIMINARY PLAN COMMENTS

How can the preliminary plan be improved?

- 1. Exercise stations are a desired feature.
- 2. Provide some areas with shade.
- 3. Design the bike park with features for riders of different skill levels (including advanced level) to ensure good usability.
- 4. Consider lighting for the informal practice field.
- 5. Provide high visibility throughout the area to deter undesired loitering.
- 6. Consider providing restrooms.
- 7. Consider a small dog park.
- 8. Community garden and more historical information along the trail.