Project overview

The Seattle Department of Transportation (SDOT) is evaluating options to rehabilitate or replace the 33rd Ave W Pedestrian and Bicycle Bridge in Magnolia. While still safe to use, the bridge is showing signs of deterioration and is near the end of its useful life. This timber bridge connects people walking and biking across an active railroad corridor to Commodore Park and the Ballard Locks area.

We’re expecting to reach the 30% design milestone by mid-July. The project team developed 3 design alternatives and prepared a survey to gather feedback from the community. The alternatives include rehabilitation of the existing bridge, replacement of the existing bridge with the same alignment, and replacement of the existing bridge with a new, angled alignment. Detailed in this report are the results of the survey.

Survey findings

The 412 respondents’ feedback is sorted into key themes below.

Overview

- Frequency of use: Daily (9%), weekly (28%), monthly (36%), other (27%)
- Method of transportation (please check all that apply): Biking or other wheeled devices (268), walking (270), other (28)

Respondents were asked to rank what was most important to them regarding rehabilitation and replacement options. Considerations, listed in order of importance, were:

- Safety
- Environmental impacts
- Longevity of bridge structure
- Americans with Disabilities Act (ADA) compliance
- Budget and cost
- Bridge maintenance
- Length of construction
- Noise, dust, detours, and other construction impacts
We also asked people to rank the bridge alternatives from 1-3, with 1 being the most preferred and 3 being the least preferred. Alternative 2: Replacement of existing bridge – same alignment was the most preferred choice.

**Bridge use**

More than a third (36%) of the respondents use the bridge monthly, 28% of the respondents use the bridge weekly, and only 9% reported that they use the bridge daily. Some of the 27% of respondents that selected “Other” indicated that they use the bridge rarely, seasonally, or that they have transitioned to remote work due to the COVID-19 pandemic and no longer commute.

More than half of the respondents said that they bike or use other wheeled devices on the bridge and/or walk across the bridge. There were 28 respondents who said that they use another method of transportation on the bridge (e.g., running or jogging).

**Bridge design alternatives and future construction considerations**

Bridge user safety was ranked as the most important consideration for bridge rehabilitation or replacement. Environmental impacts were ranked as the second most important consideration, and longevity of bridge structure was ranked as the third most important consideration.

**Bridge alternatives**

Alternative 2: Replacement of existing bridge – same alignment was the preferred choice (rank 1) of 39% of respondents (161). Close behind was Alternative 3: Replacement of the existing bridge.
Alternative 2 was also the most popular second choice, with 195 votes (47%). 141 respondents (34%) selected Alternative 1 as their second choice, while only 76 respondents (18%) selected Alternative 3 as their second choice.

Alternatives 1 and 3 were by far the most common least preferred choice. Only 56 respondents (14%) indicated that Alternative 2 was their least preferred choice.

Ranked first or second by most respondents, Alternative 2: Replacement of existing bridge – same alignment is the most preferred alternative.

Respondents noted the following reasons for preferring Alternative 2:

- Increased bridge width
- Longevity of bridge structure
- Lower long-term maintenance costs
- Simplicity of design
- Increased safety
- Aesthetics

Respondents noted the following reasons for preferring Alternative 3:

- ADA compliance
- Increased safety
• Increased accessibility
• Increased bridge width
• Shorter length of construction (for replacement)
• Lower long-term costs

Respondents noted the following reasons for preferring Alternative 1:

• Lower upfront cost
• Shorter length of construction
• Fewer impacts and disruptions to the community

Respondents shared:

• “[Alternative 2] is the best blend of cost, safety, and disability access.”
• “[Alternative 2] has a lower long-term cost, wider bridge, [and] involves less construction.”
• “[I prefer alternative 3] because I think it's important to make [the bridge] ADA compliant. I also think it’s important to put it within the city right-of-way.”
• “[With alternative 1], it would be low cost [to] maintain the structure of the bridge.”
• “[Alternative 2] is the best compromise between low cost and high-cost options.”

Other design considerations

A couple of respondents indicated that they would like improved wayfinding and lighting to be considered. Others requested that ADA accessibility and other equity factors be considered in the decision-making.

Respondents shared:

• “Lighting and better wayfinding would be good.”
• “Making [the bridge] accessible for ADA is the choice you should make for equity... as well as complying with the ADA.”
• “Please prioritize equity in your decision-making.”

Demographics

We asked the survey respondents to answer several questions about their demographics. All of the questions in the survey were optional.
**Age**

The majority of respondents are between the ages of 25 and 54 (279, 70%). 26% are over 55 and only 2% are 24 and younger.

**Ethnicity**

Most of the respondents identified as White or Caucasian (306, 77%). 21 respondents selected Asian or Pacific Islander as their ethnicity (5%). 16 respondents selected “Two or more ethnicities” (4%). 49 respondents indicated that they’d rather not say.
Gender

218 respondents (55%) identified as male, 153 (38%) identified as female, 4 (1%) identified as non-binary, and 24 (6%) selected that they’d rather not say.

Language spoken at home

No respondent indicated they speak anything other than English at home.