

>> COMMUNITY OUTREACH SUMMARY REPORT, VOL. 2

stakeholder outreach and community engagement events





Making Bellevue a great place to **walk** and **bike**.

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>> INTRODUCTION: PURPOSE, BACKGROUND, NEXT STEPS

Purpose

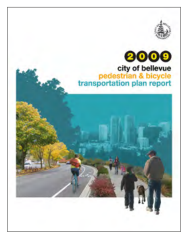
Pedestrian and bicycle activity is an essential part of Bellevue's vibrancy—it enlivens our streets, strengthens local businesses, creates safer neighborhoods, provides access to jobs, and leads to a healthier community. Given these benefits. Bellevue's streets must be comfortable and safe for all users. The city, residents, visitors, businesses, and community groups must ensure that everyone can travel safely. This shared responsibility relates to how we design our streets, enforce our traffic laws, and how all of us travel—whether by driving, walking, or bicycling.

The life, safety, and health of residents, employees, and visitors is the City Council's highest priority, and the City has endorsed Vision Zero as part of a comprehensive effort to strive to achieve zero traffic deaths and serious injuries on Bellevue streets by 2030. The Council envisions an accessible, well-connected network of pedestrian and bicycle facilities for Bellevue that enhances livability, supports economic vitality, and serves the mobility needs of people of all ages and abilities. The Pedestrian and Bicycle Implementation Initiative (PBII) is a collection of action-oriented strategies to improve safety for people who walk and bike in Bellevue.

The PBII considers where safety issues currently exist, how new facilities can be designed to make walking and bicycling safe for all people, and how education and enforcement programs can support safe facilities. Community engagement in the PBII process is vitally important to ensuring that the solutions ultimately advanced help to solve the issues that people experience. Where do people who already walk and bike in Bellevue feel unsafe? And what perceived barriers prevent other people from doing so who want to walk or bike but do not feel it is safe?

The Pedestrian and Bicycle Implementation Initiative has leveraged a variety of techniques and tools in an effort to obtain answers to these questions. Some have been as simple as talking with people—and more importantly, listening to people and their concerns. Others have involved giving people the opportunity to speak for themselves in their own words to the rest of the community. Some have been as straightforward as going on a bike ride, while others have used technology like keypad polling and interactive online maps. All of these have provided valuable insights that will help Transportation Department planners and engineers design more useful and effective facilities and programs.

This report documents an assortment of events and activities undertaken between late 2014 and June 2016 as part of the PBII public engagement process. This includes both targeted outreach to individuals, such as the stakeholder photo messages project, and special events to which the broader community was invited and encouraged to attend, such as the PBII Open House and the Bike Network Policy Ride.





Bicycle **Figure 1.** Bellevue's 2009 Pedestrian and Transportation Plan and 2015 PBII Scope of Work.

Introduction

Background

The 2009 Pedestrian and Bicycle Transportation Plan (see Figure 1) was approved by Council Ordinance (No. 5861) on February 17, 2009. This plan established a vision for Bellevue as a walkable and bikeable community. The 2009 Plan is the product of extensive public outreach, including online surveys, focus groups, and public events, as well as research, interagency coordination, field work, and review by the Transportation Commission.

As a result of these efforts, the Plan aims to achieve the following:

- implementation targets related to network completion, usage, and collision reduction;
- facility designs that are safe, attractive, and compatible with surrounding land uses;
- public education and encouragement programs and policies that support pedestrian and bicycle mobility;
- incorporation of best practices from innovative pedestrian and bicycle initiatives in other cities;
- consideration of the needs of people on foot and on bikes when planning and designing roadway projects.

When fully implemented, the 435 projects identified by the plan will yield 90 miles of sidewalk, 144 miles of bikeway, and 20 miles of trail facility improvements. All of the project descriptions are framed as "conceptual," requiring additional design, engineering, and a long-term commitment to funding projects. Improvements have been made annually along various corridors as opportunities arise, but the City will not meet the Plan's ten-year goals in 2019 at the current rate of investment.

In February 2015, the Bellevue City Council commenced the Pedestrian and Bicycle Implementation Initiative (PBII) to link the 2009 Plan with a coordinated strategy for expedited implementation. The PBII Scope of Work (see Figure 1) approved by the Transportation Commission establishes the seven primary tasks by which this will be accomplished through engineering, education, encouragement, evaluation, and enforcement. Maintaining dialog with the public is critical to ensuring that the outcomes of this initiative reflect the priorities and perspectives of the community. The PBII Team has therefore undertaken a public engagement strategy that has to date included:

- Two Wikimap online surveys—the first to identify locations that feel unsafe for people walking and bicycling, and the second to comment on 52 project ideas under consideration.
- Held over 20 public meetings with the Transportation Commission and other groups;
- Gathered input using key-pad polling and comment cards at an open house that attracted over 140 attendees.
- Had over 100 people share story-telling photo messages to communicate their personal perspectives on walking or bicycling in Bellevue.
- Led over forty participants on a bicycle ride along corridors in and around Downtown where project ideas are being considered.

The individual stakeholder outreach activities and community engagement events are the focus of this report. Additional information about the Wikimap online surveys is available in the *PBII Community Outreach Report, Vol. 1*.



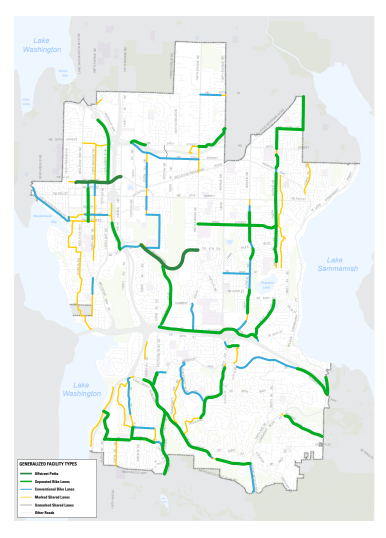


Figure 2. The Bicycle Rapid Implementation Program draft report and map of its 52 constituent project ideas.

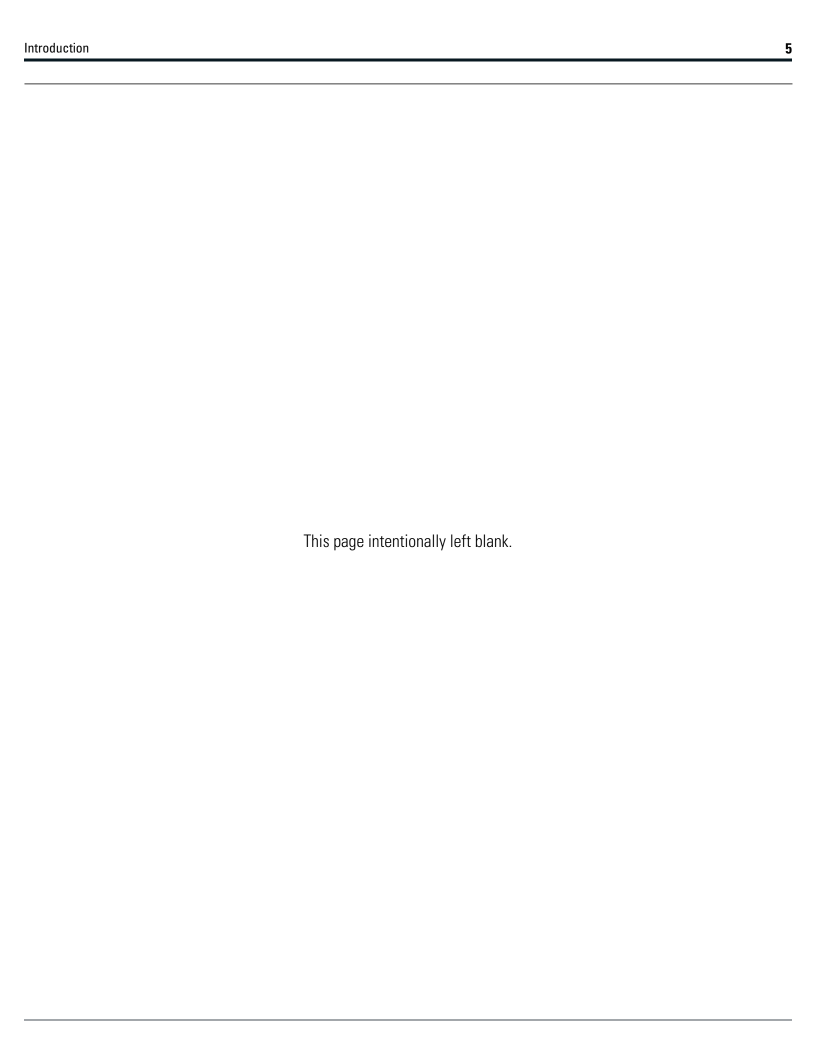
Progress & Next Steps

The PBII aims to deliver a pragmatic solution set of projects, programs, and policies that fits within the Bellevue context, is affordable, and can be implemented in a reasonable time frame. The PBII Team has leveraged technical analysis and public input to identify barriers to walking and bicycling, prioritize improvements, and develop the Bicycle Rapid Implementation Program (BRIP) budget proposal to guide citywide bicycle investments over the coming years. The BRIP (see Figure 2) is a collection of 52 project ideas that would add 57 miles of new and upgraded bicycle facilities that are:

- 1. **connected**, prioritizing a network that "fills the gaps" in lieu of piece-meal implementation,
- 2. **protected**, promoting physically separated facilities to minimize conflicts between roadway users where possible, and
- 3. **rapid**, leveraging early-win opportunities that can quickly advance project delivery.

Community input provided through the various engagement activities helped to inform and refine the conceptual designs for the BRIP project ideas; however, all project ideas remain conceptual and are subject to revision. The ultimate package of projects to be funded and implemented by the BRIP will be determined through additional consultation of the Transportation Commission, community, and engineering staff. In April 2016, the Transportation Commission voted to recommend the allocation of \$6.8 million for the BRIP through 2019. This recommendation will help inform City Council in their deliberations for the 2017–2019 budget.

The BRIP is among the programs that the Neighborhood Safety, Connectivity and Congestion ballot measure would help contribute funding toward if approved by voters in November 2016, though how much and which projects would be funded remains uncertain at this time. The ballot measure would also provide additional funding for the Neighborhood Sidewalks Program, Neighborhood Traffic Calming and Safety projects, pedestrian crossings projects, and maintenance.



>> STAKEHOLDER PHOTO MESSAGES: COMMUNITY MEMBERS IN THEIR OWN WORDS

Purpose and Process

It is often said that a picture is worth a thousand words. The photo messages submitted by members of the community expressing their perspectives on walking and bicycling in Bellevue are even more valuable. And with more than one hundred and thirty photo messages collected over the course of the PBII to date, that all adds up to quite the collection of words! More importantly, it demonstrates broad interest in and support for making Bellevue a great place to walk and bike from a wide range of stakeholders—from parents and students, business executives and employees, and neighbors of all ages, abilities, and backgrounds.

The purpose of the photo message project is to offer people a simple outlet to express in their own words their values and concerns, hopes and dreams, and anything in between related to walking and bicycling in Bellevue. Interested participants were provided with a blank placard and a marker and encouraged to write a short statement that communicates why they walk or bike in Bellevue, why walking or biking is important to them, or their priorities for making Bellevue a better place to walk and bike. Participants were then photographed holding their poster to help humanize the message and reinforce that these are the thoughts of real members of the Bellevue community.

In contrast to most other PBII community engagement efforts, which were either one-time events or were available for public comment for several weeks, the stakeholder photo messages project has been an ongoing effort throughout the entirety of the PBII. In fact, before the PBII had even formally commenced, Transportation Department staff began meeting with members of the community who contacted the City with an interest in walking and bicycling and offering the opportunity to





A local professional photographer has volunteered his services to help communicate your message about walking or bicycling in Bellevue in support of improvements to pedestrian and bicycle accommodations. We want to know. Why is walking or bicycling important to you or your business? What is your top priority related to walking or bicycling? How can we encourage more people to walk and bike in Bellevue?

Contact John Tiscomia (206-949-9041 or John@johntiscomia.com) to arrange a meeting to have your photo taken in your neighborhood, favorite local park or trail, at your place of work, or anywhere in Bellevue that represents your message. To see some of the messages we have already received, check out the Community Photo Messages Poster

Figure 3. The PBII webpage encouraged interested members of the community to arrange a meeting in a location of their choice to have their photo message taken.

Stakeholder Photo Messages

provide a photo message. The following are some of the ways that people have come to take part in the photo message project:

- People who called or sent emails to staff, Transportation Commissioners, or City Councilmembers related to walking or biking issues, incidents, or projects were invited to meet with staff and provide a photo.
- The City of Bellevue's PBII webpage invited residents, workers, and business and organization leaders to contact staff to schedule a meeting.
- Placards and photographers were available at the Bellevue Neighborhood Leadership Gathering, the PBII Open House, and the Bike Network Policy Ride to allow attendees the chance to add their message to the conversation.
- Staff had a table at the annual Bellevue Mingle event on October 15, 2015 to publicize the PBII Wikimap and photo message project.
- People who provided their contact information to City staff at Bike Month and rider appreciation events organized by Cascade Bicycle Club and the Bellevue Downtown Association were invited to meet to provide a photo message.
- Members of the Connect Eastside bicycle advocacy group were notified of the opportunity to both participate themselves and encouraged to reach out to other group members.
- As part of their internship work supporting the PBII, students at Interlake High School interviewed their peers and photographed those interested in submitting a photo message.



Figure 4. Local professional photographer and Bellevue resident John Tiscornia volunteered his time and talents to help capture photo messages from members of the community, pictured here at the Neighborhood Leadership Gathering.





Figure 5. (top) Twitter post advertising the PBII Wikimap.

Figure 6. (bottom) Postcard advertising the PBII Open House, front and back.

Figure 7. (opposite) Photo messages from 130+ people.

Use of Photo Messages

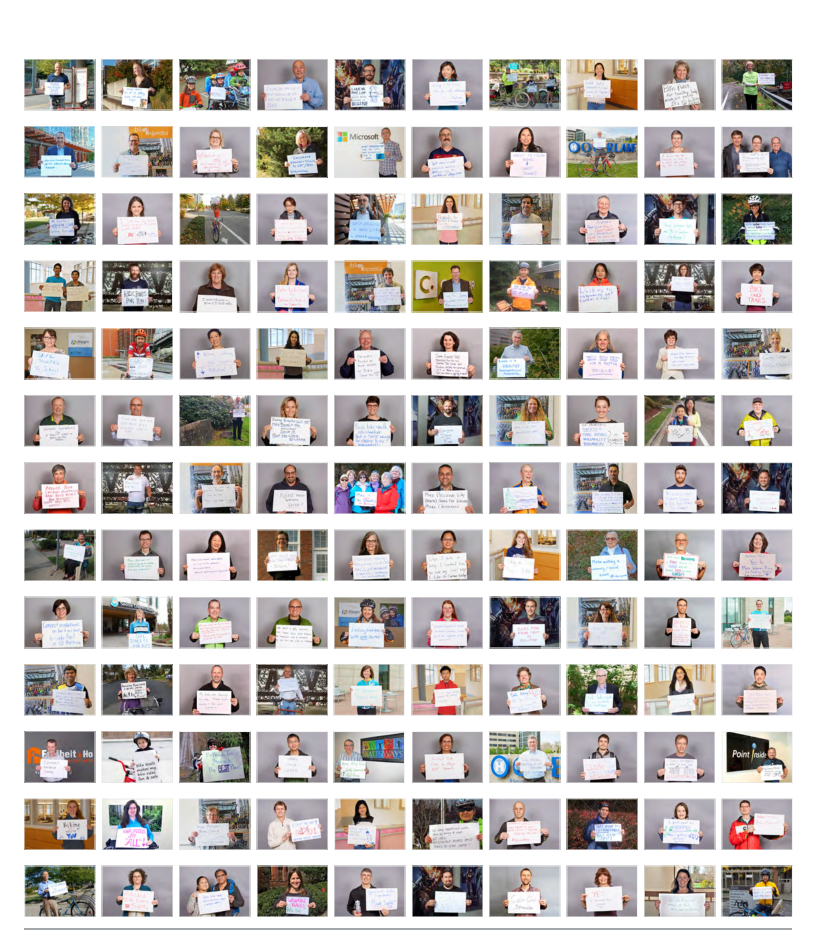
The primary use of these photo messages is to provide a means for members of the community to communicate their perpsectives and priorities in their own words directly to the rest of the community. Whereas most forms of public input like survey responses and comment card feedback are directed to City staff and elected officials, the photo messages are often framed more universally. By describing more fundamental values, they serve as much as a call to action for fellow citizens as they do to transportation officials.

For this reason, many of these photo messages have been used throughout the PBII process to help inform the public about special events (e.g. the PBII Open House) or formal opportunities to learn and provide their own comments about walking and biking in Bellevue (e.g. the Wikimap online surveys). They have also been included in staff presentations to the Transportation Commission, at outreach events, and to businesses that have invited staff to provide informational presentations to their employees (e.g. Bungie, Expedia). Select photo messages have appeared on postcards distributed to inform the public about the PBII Open House, in posts on City of Bellevue social media pages (i.e., Twitter, Facebook), and on poster boards on display at various events related to walking and bicycling in Bellevue.

The PBII Team will continue to accept photo messages to help convey the stories of residents, employees, students, and anyone else who walks or bikes in Bellevue as long as they keep coming in. If you want to submit your own photo message, visit the PBII webpage and contact Transportation Planning staff. For a closer look at all of the photo messages received to date, refer to the Appendices beginning on page 39.

Stakeholder Photo Messages

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>> NEIGHBORHOOD LEADERSHIP GATHERING: THE ROAD AHEAD





Figure 8. (top) Neighborhood Outreach Manager Mike McCormick-Huentelman welcomes neighborhood leaders.

Figure 9. (bottom) Transportation Director Dave Berg presents "The Road Ahead" and facilitates the audience polling.

Background

Bellevue residents know their neighborhoods better than anyone. Neighborhood Leadership Gatherings are open to any neighborhood leader who has a passion for investing in their community and a willingness to share their heart, vision, and priorities with other like-minded leaders across Bellevue. Held in the spring and fall, these meetings provide an opportunity for neighborhood association board members and emerging leaders to share best practices, learn from each other, and dialogue with Neighborhood Outreach and City staff about current issues facing Bellevue's neighborhoods. The format usually includes an interactive opportunity to share neighborhood priorities, learn from a keynote speaker on a current neighborhood issue, and table discussions.

On February 22, 2016, the Neighborhood Outreach team hosted a Neighborhood Leadership Gathering titled "Transportation: The Road Ahead," which assembled more than 114 neighborhood leaders. Councilmember Vandana Slatter as well as East Bellevue Community Council members Steven Kasner and Gerald Hughes were in attendance. Transportation director Dave Berg affirmed that transportation challenges are a priority, as they affect the quality of life of the community on a daily basis. He provided an overview of Bellevue's growth and traffic challenges and facilitated interactive audience polling about questions regarding car commuting, bicycling, walking, and neighborhood protection. There was also a question and answer session with transportation staff. After the meeting, residents were provided the opportunity to submit photo messages for the Pedestrian and Bicycle Implementation Initiative, share commuter stories with the What's the Flux? radio program from 91.3 KBCS, and learn about resources that could assist commuting with Choose Your Way Bellevue.

Resident Priorities

In general, neighborhood leaders expressed concerns about cut-through traffic and the need to reduce speeds in neighborhood streets. Leaders affirmed the priority for local sidewalk and trail improvements to local parks and schools and pedestrian and bicycle connections to the future Eastside Rail Corridor Trail. Residents expressed a desire for increases in transit service and additional parkand-ride capacity. Neighborhoods close to the future East Link light rail alignment wanted to learn more about how construction will impact their ability to get in and out of their neighborhoods. Anxiety about how Bellevue plans for growth was also expressed, given that congestion is already a concern for some.

The following are a few key takeaways from audience polling related to bicycling in Bellevue:

- Nearly half (48 percent) of attendees "never" bike in Bellevue. Of those who do, most (23 percent) bike "rarely" and 21 percent bike "sometimes."
- Nearly half (44 percent) of attendees do not feel safe biking in Bellevue, while one-quarter (26 percent) "sometimes" feel safe.
- More than a third (35 percent) indicated that "more separation of bikes from cars" would prompt them to bike more, followed by "more traditional bike lanes" (23 percent).

The following are a few key takeaways from audience polling related to walkways in Bellevue:

- Nearly half (45 percent) of attendees feel safe from traffic when walking in their neighborhoods, while more than a third (37 percent) "sometimes" feel safe.
- The two most common things identified by attendees that would help them feel safer in their neighborhoods are "more sidewalks, trails, etc." (27 percent) and "lower speeds" (16 percent).
- The type of walkway preferred by the largest number of attendees are "raised/separated asphalt walkways" (44 percent).
- Given limited funds, 41 percent of attendees believed that walkway improvement resources should first be spent along "routes to local destinations (parks, schools, etc.)"

The following are a few key takeaways from audience polling related to crosswalks in Bellevue:

- Compared with sidewalks, 45 percent of attendees indicated that crosswalks are "more important," while 39 percent believed they are "just as important."
- More than half (57 percent) of attendees believe that "improving existing crosswalks with flashing lights" and "building new crosswalks" should be prioritized equally.

>> PBII OPEN HOUSE: INTRODUCING BRIP PROJECT IDEAS

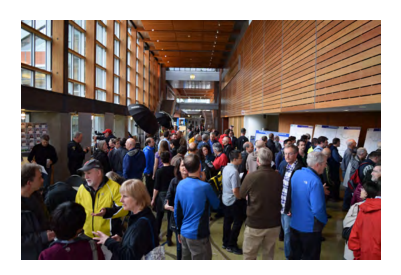




Figure 10. (top) The Open House took place in the main concourse of Bellevue City Hall.

Figure 11. (bottom) Transportation Director Dave Berg welcomes Open House attendees and introduces the PBII.

Introduction

On March 23, 2016, the community was invited to attend the PBII Open House at Bellevue City Hall to learn about bicycle facility project ideas being considered for implementation in the coming years. The Open House marked the official public unveiling of 52 project ideas collectively referred to as the Bicycle Rapid Implementation Program (BRIP), which had been in development for several months under the guidance of the Transportation Commission. The BRIP would realize a network of bicycle facilities that are:

- 1. **connected**, prioritizing a network that "fills the gaps" in lieu of piece-meal implementation,
- 2. **protected**, promoting physically separated facilities to minimize conflicts between roadway users where possible, and
- 3. rapid, leveraging early-win opportunities that can quickly advance project delivery.

The 2009 Pedestrian and Bicycle Transportation Plan established goals to implement at least two completed, connected, and integrated north-south and at least two east-west bicycle routes that connect the boundaries of the city limits and at least one completed and connected east-west and north-south bicycle route through Downtown Bellevue. The project ideas proposed by the BRIP aim to realize these goals and reflect public input received through various channels, including the first PBII Wikimap.

PBII Open House attendees had the opportunity to review poster boards and street section drawings describing the BRIP project ideas, talk to Transportation staff and commissioners, hear a presentation about PBII progress and next steps, and contribute to the conversation by submitting their own photo message.

PBII Open House

Presentation and Audience Polling

Transportation Commissioner Janice Zahn and PBII project manager Franz Loewenherz led the PBII Open House presentation. The presentation began by providing an overview of the Pedestrian and Bicycle Implementation Initiative, including its foundation in the vision and goals of the 2009 Pedestrian and Bicycle Transportation Plan, the City Council-approved program principles, and the seven PBII task elements.

The principle most directly relevant to the topic of the Open House states: "Advance the implementation of Bellevue's planned Bicycle Priority Corridors to facilitate continuous bicycle travel along a connected grid of safe facilities throughout the city and the region." Given that the 2009 Ped-Bike Plan established corridor completion goals for 2019, this principle is being pursued according to the themes "connected, protected, and rapid." The Bicycle Rapid Implementation Program (BRIP) is the result, but its development represents an early stage in the process, with additional consultation with the public, Transportation Commission, and engineering staff still to come.

Another PBII program principle is to "engage community stakeholders in setting the priorities for investment in non-motorized facilities." To that end, community input played a significant role in the development of the BRIP project ideas. The first PBII Wikimap was highlighted as one example, which provided the public with an opportunity to identify locations with issues that make it feel unsafe to walk or bike in Bellevue. The survey also allowed respondents to indicate whether they regarded the location as safe or unsafe, whether they had ever experienced or witnessed a near miss at those locations, and to suggest potential solutions to help address the issues they identified.





Figure 12. (top) Transportation Commissioner Janice Zahn describes the importance of walking and biking in Bellevue.

Figure 13. (bottom) PBII project manager Franz Loewenherz polls the audience about their bicycling habits and preferences.

Figure 14. Audience polling results to the question: "What would prompt you to bicycle more?"

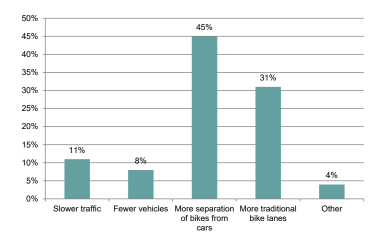
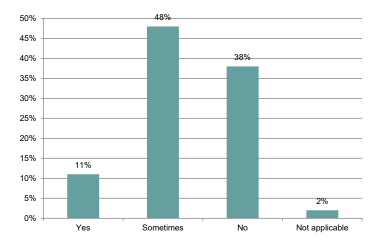


Figure 15. Audience polling results to the guestion: "Do you feel safe bicycling in Bellevue?"



The PBII Open House offered the community an opportunity to reflect on the BRIP project ideas developed in response to earlier public input, as well as to provide other useful feedback to help the City better understand the habits and preferences of people who bike in Bellevue. Based on the audience polling activity, the following can be said about those who attended the PBII Open House:

- Attendees were generally older than Wikimap respondents, with more than three-quarters (76 percent) over the age of 45, compared with about half of Wikimap respondents.
- The bicycling habits of PBII Open House attendees are virtually the opposite of those expressed by Neighborhood Leadership Gathering attendees, with 25 percent of Open House attendees bicycling in Bellevue "all the time" and another 34 percent bicycling in Bellevue "often."
- Despite this, PBII Open House attendees indicated that they only feel somewhat safer bicycling in Bellevue than did Neighborhood Leadership Gathering attendees: 11 percent feel safe (compared with 8 percent), while 38 percent feel unsafe (compared with 44 percent).
- Like Neighborhood Leadership Gathering attendees, PBII Open House attendees indicated that the two factors that would prompt them to bike more are "more separation of bikes from cars" (45 percent) and "more traditional bike lanes" (31 percent).
- PBII Open House attendees expressed the most interest in "recreational biking around neighborhoods" (33 percent), but less interest in "shorter trips" (25 percent) and more interest in "longer trips" (30 percent) than Neighborhood Leadership Gathering attendees.
- The majority (58 percent) of PBII Open House attendees describe themselves as "Enthusiastic & Confident" bicyclists, and about one-quarter (28 percent) identified as "Interested but Concerned."

PBII Open House

- Despite their self-identification, the vast majority of attendees (81 percent) believe that Bellevue should design bicycle facilities along Priority Bicycle Corridors for "Interested but Concerned" bicyclists, which research in other cities has shown represents about 60 percent of the population.
- More than half of PBII Open House attendees (53 percent) indicated that "protected bike lanes" would encourage them to bicycle in Bellevue, while nearly a third (30 percent) selected "bike lanes" and 15 percent selected "off-street paths."

Following the audience polling, attendees were encouraged to review the poster boards on display in the City Hall main concourse and complete comment cards to help inform any revisions that should be considered to the project ideas. Interested attendees were also encouraged to contribute a personal photo message to the PBII. Finally, attendees were informed about PBII Wikimap 2, a second online survey that offered the community an opportunity to review and comment on any and as many of the 52 BRIP project ideas as they are interested in. Staff provided a brief tutorial on how to use Wikimap 2 before thanking everyone for their attendance at the PBII Open House and concluding the presentation portion of the evening.

Figure 16. Audience polling results to the question: "What kind of bicyclist should we design facilities for on Priority Bicycle Corridors in Bellevue?"

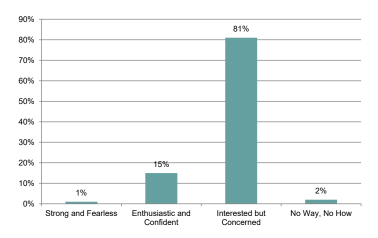
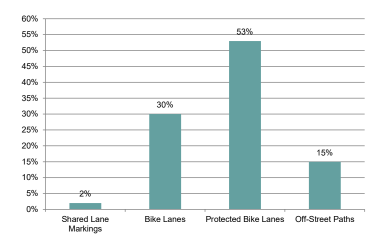


Figure 17. Audience polling results to the question: "Which of these types of facilities would encourage you to bicycle in Bellevue?"



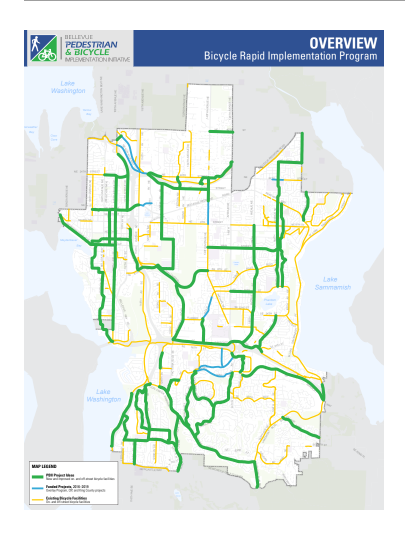




Figure 18. (top) BRIP Overview poster board.

Figure 19. (bottom) Transportation Department staff were available to answer attendees' questions about the BRIP project ideas and how they relate to other bicycle facility investments in Bellevue.

PBII Poster Boards

Nine posters were on display at the PBII Open House. These posters provided an overview of the 52 projects that compose the Bicycle Rapid Implementation Program (BRIP), how they relate to Bellevue's existing Bicycle Network, and the resulting Bicycle Network after the project ideas are implemented. Two poster boards depicted how the BRIP project ideas would help to complete continuous north-south and east-west crosscity corridors. Another poster depicted four street section graphics representative of the types of projects identified by the BRIP—separated bike lanes, conventional bike lanes, marked shared lanes, and off-street paths. Finally, a poster summarized the results of audience keypad polling from the Neighborhood Leadership Gathering, held on February 22, 2016. All of the posters on display at the PBII Open House are reproduced in the Appendices section of this report.

Photo Messages and Comment Cards

Blank placards and markers were available and a professional photographer was present to help Open House attendees contribute their perspectives on walking and bicycling in Bellevue to the visual narrative of stakeholder photo messages.

Forty-nine attendees completed and submitted comment cards following the PBII Open House presentation. The following is a sample of the feedback provided on comment cards by Open House attendees. Refer to the Appendices to view scans of all comment cards submitted.

- "We need urgent change especially in the Downtown area. We have skyscrapers being built and no way for people to bike around Downtown... Get to it today!
- "Looking forward to bike rides through Bellevue after crossing over from Seattle on the 520 bridge. Getting more people biking as soon as possible is a high priority.
- "The section of 140th Ave NE between NE 24th St and NE 8th St is terribly hostile and dangerous to cyclists. But it's the only way to

PBII Open House 17

get to the 520 Trail from the south. Please fix that mess! It's on the route that Sammamish High School and Bellevue College students might take."

- "Gaps in the network are barriers for families and all those who are not brave about biking in traffic. Intersections need care - that's where most of the danger lies. Use all available space for wider bike lanes and wider buffers."
- · "I would really like to see more separated bike lanes and traditional bike lanes in Bellevue. I bike recreationally all the time on the weekends when I can plan routes that are safe and I would really like to be able to also bike to my errands in Bellevue, but I don't feel safe doing so."
- · "Outside of heavy traffic, the large Downtown streets are over-built and encourage speeding. Calm our streets."
- "Please improve the overpass over 1-90 at Eastgate P&R. Also, a lot of bikers go through Bellevue College and that could be better. The focus on lanes is good, but I think many of the most dangerous places are intersections (e.g. SE 36th St and Factoria Blvd)."
- · "Do not sacrifice complete bikeways for the sake of excessive turn-only lanes."
- "No matter how much infrastructure you build, there will still be locations where cars and bikes have to travel together. Therefore, it is imperative that drivers are taught how to drive near bicycles and pedestrians. Please spend some of the transportation money on driver education."
- · Student cyclists at Bellevue College have consistently complained that they do not feel safe riding to campus. This proposal is necessary for students to feel more comfortable riding to campus."







Figure 20. (top) Open House attendees create their personal message boards and complete comment cards.

Figure 21. (center) Cathleen Blackburn, resident of Northwest Bellevue.

Figure 22. (bottom) Mia Gunthe, resident of Grass Lawn.

>> BIKE NETWORK POLICY RIDE: DOWNTOWN & NORTHWEST BELLEVUE BY BIKE





Figure 23. (top left) Transportation Director David Berg. Cascade Bicycle Club Executive Director Elizabeth Kiker, Councilmember Lynne Robinson, Mayor John Stokes, and former Councilmember Kurt Springman.

Figure 24. (center left) Mayor John Stokes with Bellevue Police bicycle patrol officers.

Background

On May 25, 2016, Cascade Bicycle Club hosted the Bellevue Bike Network Policy Ride in partnership with the City of Bellevue. Over forty participants attended the 4.2-mile mid-day ride. It began and ended at City Hall, taking riders on a figure-eight route through Downtown and Northwest Bellevue that highlighted corridors where the PBII's Bicycle Rapid Implementation Program (BRIP) has identified project ideas.

All attendees were provided a route map and comment card upon arrival at the event (see Figure 37 on page 22). Participants rode along NE 6th St, 108th Ave NE, NE 24th St, 112th Ave NE, NE 12th St, 106th Ave NE, NE 2nd St, and 114th Ave NE. The comment card also depicted the facilities being contemplated for these corridors, which include separated bike lanes along 106th and 112th Ave NE, conventional bike lanes along NE 2nd St and portions of both 106th and 108th Ave NE, an off-street path along NE 12th St, and green-backed sharrows along 114th Ave NE.

People of all ages and abilities were encouraged to join the ride. In recognition of the current absence of any designated bicycle facilities along the route, the Bellevue Police bicycle patrol escorted the ride to help ensure the safety of all participants and hold lunch-hour traffic as needed while the large group navigated turns and construction areas.





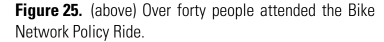


Figure 26. (top right) Kirkland resident Marypat Meuli with a personal message emphasizing safety.

Figure 27. (center right) Kurt Springman offers a hopeful vision for people bicycling in Bellevue.

Figure 28. (bottom right) Several attendees at the policy ride added their personal photo messages to nearly one hundred others submitted in support of the PBII.













Figure 29. (top) Cascade Bicycle Club Eastside policy coordinator McKayla Dunfey welcomes attendees.

Figure 30. (center) Mayor Stokes provides opening remarks supporting expanding Bellevue's bike network.

Figure 31. (bottom) Councilmember Lynne Robinson offers her committment to bicycling in Bellevue.

Segment 01 - NE 6th St, 108th Ave NE

McKayla Dunfey of Cascade Bicycle Club formally welcomed attendees to the event. As the organization's Eastside policy coordinator, McKayla worked with City of Bellevue staff to organize the policy ride. Mayor John Stokes offered opening remarks, stating that Bellevue is committed to Vision Zero, to building a robust transportation system, and to creating a network of physically protected bike lanes. He noted that many members of the community have expressed a strong interest in these priorities and encouraged those present to "keep pushing us" to realize these important investments. Councilmember Lynne Robinson added her appreciation for the opportunity to experience first-hand the need for bicycle improvements in Downtown.

Departing from City Hall, the route first passed through Bellevue Transit Center, then turned north onto 108th Ave NE. BRIP Project Idea PBC-2 has identified the potential for marked shared lanes south of NE 8th St (see street section 1) and curb-side conventional bike lanes from NE 8th St to NE 10th St (street section 2). Related to the segment with marked shared lanes, participants offered the following comments:

- "Not good enough in a busy downtown area with lots of car traffic!"
- "Many drivers are ignorant of what the sharrows mean. Green is good."
- "I would make this conventional [bike lanes] for continuity and increased safety."
- "Good for a low traffic, fairly flat route... but I am not a fan of sharrows."

Related to the segment with conventional bike lanes, participants offered the following feedback:

- "Bike lanes, all for them. Easy for bikes and less confusing for drivers."
- "What happens with the right turn lane at 108th & 10th? Really hard to navigate when you are going straight on a bike and there are right furning cars.'
- "Need to be cleaned regularly. Can be dangerous at turns/intersections."













Figure 32. (top left) Participants begin the ride departing City Hall.

- Figure 33. (center left) Riding west through the Bellevue Transit Center, where paving improvements are planned.
- Figure 34. (bottom left) Traveling north along 108th Ave NE through its intersection with NE 8th St.
- Figure 35. (top, center right) Continuing north along 108th Ave NE, where bike lanes are envisioned as part of the BRIP.
- **Figure 36.** (bottom right) PBII project manager Franz Loewenherz describes project ideas along the next route segment.





Figure 37. Bike Network Policy Ride handout with route map, PBII project idea typical street sections, and areas to provide comments.

Cascade Bicycle Club Bellevue Bike Network Policy Ride **Potential Future Typical Street Sections: Comments:** NE 12th St: 112th Ave NE to 106th Ave NE This off-street path... These conventional bike lanes... These separated bike lanes... Rapid Implementation Concept Total Street Width: 75 feet / Curb-to-Curk: 51 feet 106th Ave NE: NE 4th St to NE 2nd St These separated bike lanes... These conventional bike lanes... RAPID IMPLEMENTATION CONCEPT 10 NE 2nd St: 112th Ave NE to 114th Ave NE These marked shared lanes... RAPID IMPLEMENTATION CONCEPT 114th Ave NE: NE 2nd St to NE 6th St These marked shared lanes... Note: The above typical street sections refer to project ideas for Bellevue's Bicycle Rapid Implementation Program (BRIP), part of the Pedestrian & Bicycle Implementation Initiative. All project ideas are subject to change following additional community consultation and engineering design. As of May 2016, the BRIP and its associated project ideas have not yet been funded for implementation between 2016–2019.



Figure 38. (top) Participants travel along 108th Ave NE, north of NE 10th St through an existing unmarked parking buffer lane on the east side.

Figure 39. (bottom) Riders approaching NE 12th St, an east-west Priority Bicycle Corridor that spans the northern edge of Downtown.

Segment 02 - 108th Ave NE, NE 24th St

After stopping at the corner of 108th Ave NE and NE 10th St to discuss the next seament, the route continued north on 108th Ave NF. Between NF 10th St and NF 12th St, BRIP Project Idea PBC-2 has identified the potential for conventional bike lanes on both sides (street section 3). Today, there is an unmarked door-zone buffer lane in the northbound direction only, and bicycles share either the general purpose lane with motor vehicle traffic or the sidewalks with pedestrians in the southbound direction. Participants offered the following feedback on the proposed bike lanes:

- "Bike lanes + parking. Plus for both bikes and cars."
- "Can be dangerous from vehicle doors and cars exiting parking."
- "Can the bike lane be put near the curb and move parking over to avoid door threats? Like 2nd Ave in Seattle."
- These conventional bike lanes "are dangerous in the door zone."

North of NE 12th St, BRIP Project Idea PBC-3 has identified the potential for a neighborhood bikeway along 108th Ave NE and NE 24th St (street section 4), which would at minimum include green-backed sharrows, traffic calming treatments, and wayfinding. Some traffic calming features are already present along the corridor, including four speed humps and two speed dots. Participants offered the following feedback on this project idea:

- "An excellent example of a (potential) greenway. Max speed = ? 20 mph? Speed humps YES."
- This neighborhood bikeway "must have sharrows."
- "Good, 108th is a low traffic area and a good way into town from the north."
- This neighborhood bikeway "is an oasis. But as Bellevue grows these are going to become arteries."













Figure 40. (top left) Continuing along 108th Ave NE, entering the residential area of Northwest Bellevue.

- Figure 41. (center left) Riders travelling north along 108th Ave NE.
- Figure 42. (bottom left) Shoulder widths vary and also serve as de facto walkways along segments without sidewalks.
- **Figure 43.** (top right) 108th Ave NE and NE 24th St currently have 25 MPH speed limits.
- Figure 44. (center right) Bellevue Police bicycle patrol leading riders along NE 24th St.
- **Figure 45.** (bottom right) Policy ride participants regroup at the second stop at Bellevue Montessori School.

Photo by Cascade Bicycle Clul



Figure 46. (top) Riding southbound on 112th Ave NE. **Figure 47.** (bottom) Participants travel along 112th Ave NE along an existing unmarked bike shoulder.

Segment 03 - 112th Ave NE, NE 12th St

The route continued south on 112th Ave NE, where BRIP Project Idea PBC-6 has identified the potential for separated bike lanes from SR-520 to NE 12th St (see street section 4). Currently, there are 5-foot wide unmarked shoulders along this street. Participants offered the following feedback on the proposed separated bike lanes:

- "This is a great idea. I see cars driving in bike lanes quite often."
- "Great! Would be a more direct way into town from Kirkland. Would be nice to see PBLs all the way to the north end at 112th (by 520 ramps)."
- "Great. What about cleaning? Intersections?"
- "While nice to have it protected, if I were to cut costs, I would make this part a conventional lane."
- "Needs to extend past 12th for cyclists coming from 520 into Downtown, or provide wayfinding so people unfamiliar with the area can easily locate safe bike facilities."

The route then turned east onto NE 12th St. where participants rode along the sidewalk through McCormick Park that BRIP Project Idea PBC-12 envisions reconstructing as a 12-foot wide, shared use offstreet path (street section 5). Participants provided the following comments:

- "Two-way biking? This could be crowded if combined with pedestrians."
- "This is my commute route. I like the plan, will make a big difference."
- "Not good for faster riders."
- "Boo! I want to see a bike lane on the south side too. When I go through Bellevue west to east, it's inconvenient to do extra ziazaas and stop lights to get into the two-way bikeway. Seriously, we wouldn't expect cars to do this."
- "Mixed use paths make pedestrians the vulnerable party."













Figure 48. (top left) Riding southbound on 112th Ave NE, approaching NE 12th St.

- **Figure 49.** (center left) Policy ride participants regroup at the third stop at McCormick Park at 112th Ave NE and NE 12th St.
- Figure 50. (bottom left) Bikes on NE 12th St must share lanes with motor vehicles or a narrow sidewalk with pedestrians.
- **Figure 51.** (top right) For young riders, the sidewalk is currently the only safe option to reach Bellevue Library.
- Figure 52. (center right) Riding westbound along the sidewalk on the north side of NE 12th St.
- Figure 53. (bottom right) Participants waiting to cross 108th Ave NE.

Segment 04 - 106th Ave NE

The route turned south onto 106th Ave NE. BRIP Project Idea BN-2 has identified the potential for conventional bike lanes from NF 12th St to NF 10th St (street section 7) and separated bike lanes from NE 10th St to Main St (see street sections 8 and 9). Participants offered the following feedback on the segment with conventional bike lanes:

- "OK. As usual, the real trick is at intersections, especially if there is a right turn lane."
- "I would consider making this protected."
- "Need to be kept clean."
- "Again door zone."

Participants provided the following comments on the segments of BN-2 with separated bike lanes identified:

- These separated bike lanes "will be so freaking awesome!"
- "Very necessary to have protected bike lane."
- "Need to be kept clean if separated. Good buffer zone. Could have door issue."
- "Love PBLs."
- "If they are PBL, protect from cars and put next to curb."
- "Would be welcome. Learn from the lessons from Seattle implementation."



Figure 54. (top) How should people on bikes turn left onto 106th Ave NE? As vehicles, after crossing through two lanes of traffic? As pedestrians, by passing through the intersection and using the far-side crosswalk? No wayfinding or pavement markings are currently provided to help people on bikes navigate this intersection.













Figure 55. (top left) Continuing south along 106th Ave NE, where the BRIP identified the potential for separated bike lanes.

- Figure 56. (center left) Crossing NE 8th St on 106th Ave NE.
- Figure 57. (bottom left) Riding along 106th Ave NE at the NE 6th St Pedestrian Corridor.
- Figure 58. (top right) Participants yielding to construction activities at 106th Ave NE north of NE 4th St.
- Figure 59. (center right) The route passed large new developments under construction at NE 4th St and NE 2nd St.
- Figure 60. (bottom right) Participants queueing to turn left onto NE 2nd St.







Figure 61. (top) Climbing NE 2nd St from 106th Ave NE, where bike lanes on both sides are envisioned.

Figure 62. (center) Continuing west between 108th and 110th Ave NE, where on-street parking would be displaced.

Figure 63. (bottom) Participants riding downhill toward 112th Ave NF.

Segment 05 - NE 2nd St, 114th Ave NE

The route turned west onto NE 2nd St, where BRIP Project Idea BN-18 has identified the potential for conventional bike lanes from 105th Ave NE to 112th Ave NE (see street section 10) and marked shared lanes from 112th Ave NE to 114th Ave NE (street section 11). Participants provided the following comments on the segment with conventional bike lanes:

- "Steep hill needs bike lane."
- These conventional bike lanes "don't protect from distracted drivers."
- "OK good no adjacent parking."

Participants offered the following comments on the segment of NE 2nd St with marked shared lanes identified:

- These marked shared lanes "need patient and educated drivers."
- "Not sure. Especially on the uphill side, would be good to have a bike lane."

The route then turned north onto 114th Ave NE, where sharrows are currently present. Although BRIP Project Idea PBC-5 has identified the potential for separated bike lanes from SE 8th St to Main St, the segment from Main St to NE 6th St was identified only for marked shared lanes due to the narrow street width (see street section 12). Participants provided the following comments on the segment of 114th Ave NE with marked shared lanes identified:

- "OK. Lake Washington Loop wayfinding signs need to be added at 112th Ave NE.
- "Pretty low traffic along 405 so OK. Also, I like the curb cutout added in the past year if you follow 114th up to 112th."
- These marked shared lanes "are great for low traffic areas!

The ride concluded by turning east onto NE 6th St and following the sidewalk south along 108th Ave NE back to City Hall, where participants were thanked for joining the ride and comment cards were collected.













Figure 64. (top left) Participants traveling north along 114th Ave NE, north of NE 4th St, currently marked with sharrows.

- **Figure 65.** (center left) Riders turning left onto NE 6th St via the sidewalk at the end of 114th Ave NE.
- **Figure 66.** (bottom left) Climbing NE 6th St west past the future site of East Link's Downtown Bellevue Station.
- **Figure 67.** (top right) Approaching the end of the ride along 108th Ave NE outside of City Hall.
- Figure 68. (center right) Kirkland resident Michelle Plesko and her daughter after completing the ride.
- Figure 69. (bottom right) Cascade and Bellevue planners Andrea Clinkscales and Andreas Piller after the ride.

>> BALLOT MEASURE OPEN HOUSES: TRANSPORTATION SAFETY & CONNECTIVITY





Figure 70. (top) Mark Poch, Assistant Director of Transportation, describes the six components of the Transportation ballot measure at the June 21 open house at the Bellevue Youth Theater.

Figure 71. (bottom) City Manager Brad Miyake explains the rationale and purpose for the Fire and Transportation ballot measures at the June 23 open house at Bellevue City Hall.

Summary

In recent years, the City Council has discussed the city's ability to fund a long list of capital projects needed to better serve the community. Despite current initiatives to prioritize and strengthen Bellevue's infrastructure, forecast data shows a significant funding gap. The Transportation Department faces a backlog of neighborhood safety, connectivity, sidewalk, bicycle, technology, congestion relief, and maintenance projects. New sustained funding will be needed to reduce this backlog and build new neighborhood projects.

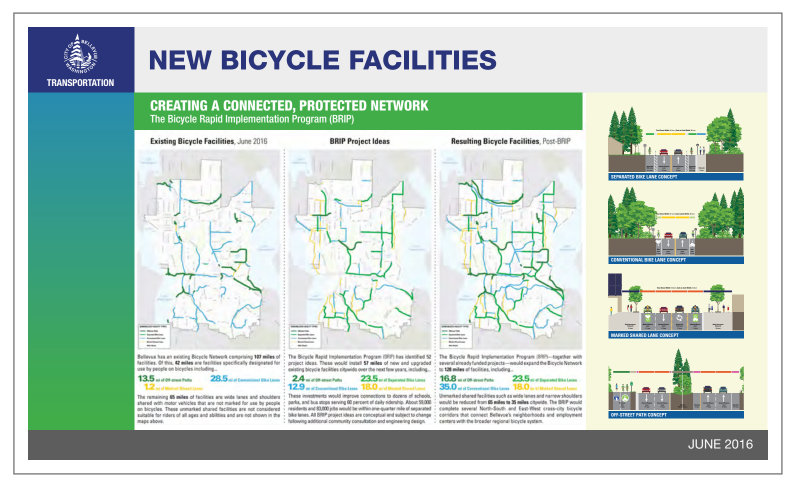
On July 25, 2016, the City Council voted to place a measure on the November 8, 2016 ballot to fund transportation improvements. The types of projects proposed are intended to better connect people to schools, parks, transit, and other services. Supplementing safety and maintenance programs with additional revenue would help move the city towards a safer transportation system.

Prior to the July 25 Council action, public feedback was obtained on the potential ballot measures through both an online survey and a community input form that was available at three open houses held on June 21, 22, and 23. Staff from the Transportation Department were present at each open house to answer the public's questions about the six types of improvements that revenue from the Neighborhood Safety, Connectivity, and Congestion ballot measure (Prop. No. 2) would help to address if approved by voters.

At the time of the open houses, the Council had not yet determined whether or not to pursue the ballot measures, nor whether Transportation and Fire improvements should proceed as separate or combined measures. Based on the feedback obtained from the public, Council decided to pursue both as separate ballot measures.

Ballot Measure Open Houses

Figure 72. One of the six Transportation boards on display at the ballot measure open houses demonstrated how the Bicycle Rapid Implementation Program would



The following are some comments related to walking and bicycling in Bellevue submitted by ballot measure open house attendees:

- "Improving the bike and sidewalk facilities will help people with mobility issues."
- "Transportation safety is easy if we are willing to slow cars and give real priority to people walking and biking. Diverters, stop signs. Make walking and biking safe and pleasant and people will have options. That's much cheaper than trying to accommodate cars."
- "Crossing Downtown streets can be hazardous. I would like to see safety improvements at the intersections along N.E. 8th St. & 110th Ave NE and 108th Ave NE.
- "I think it is very important to provide new sidewalks, trails and crosswalks. I recommend thinking of a possibility of putting a crosswalk on Newport Way near the Bellevue Community Center. I think it is important. I have seen many pedestrians trying to cross Newport Way to get to the Community Center."
- "On Allen Rd. around Tyee, it is very unsafe for kids to walk to school especially after school when walking home or to the library. There are no sidewalks and speed limits aren't that enforced. For instance, I walk to school (I attend Tyee) and I feel like walking on the side of the road is pretty scary especially with big buses coming right past me. I feel it is important for a new sidewalk so that all the kids that walk to school or to the Newport Way Library for many years to come may walk safely. On SE Newport Way to get to the community center there currently is no crosswalk which would help a lot."
- "New sidewalks and trails for Lake Sammamish SE."
- "34th between 162nd and 164th needs a sidewalk for safety and a crosswalk at the bus stop. There is no crosswalk between West Lake Sammamish Pkwy and Eastgate Way on 34th/35th."
- "In addition to sidewalks and bike paths, we need investments in major/minor arterials, which provide neighborhood access/egress and congestion relief."

For additional information about the ballot measures, visit the City's Proposed Ballot Measures webpage.

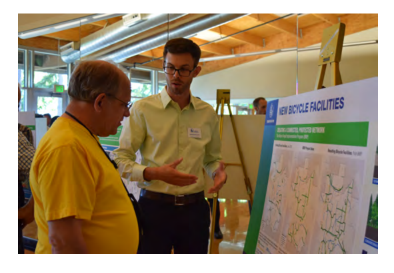
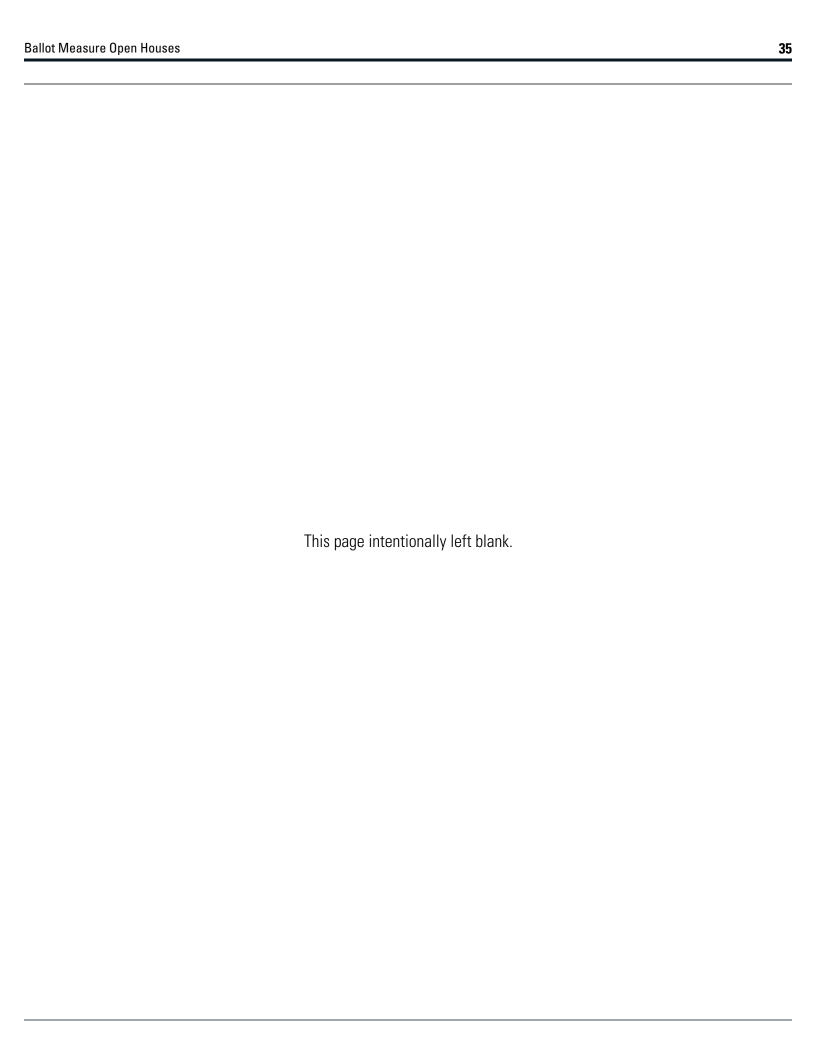


Figure 73. (above) Assistant Transportation Planner Andreas Piller explains the Bicycle Rapid Implementation Program and the potential new and upgraded bicycle facilities that it has identified at the June 22 open house at the South Bellevue Community Center.



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Appendices 37



Complete documentation of **Stakeholder Photo Messages**Posters, Presentation, Polling Results, and Comment Cards from the **PBII Open House**Comment Cards from the **Bellevue Bike Network Policy Ride**

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>>> STAKEHOLDER PHOTO MESSAGES: COMPLETE DOCUMENTATION

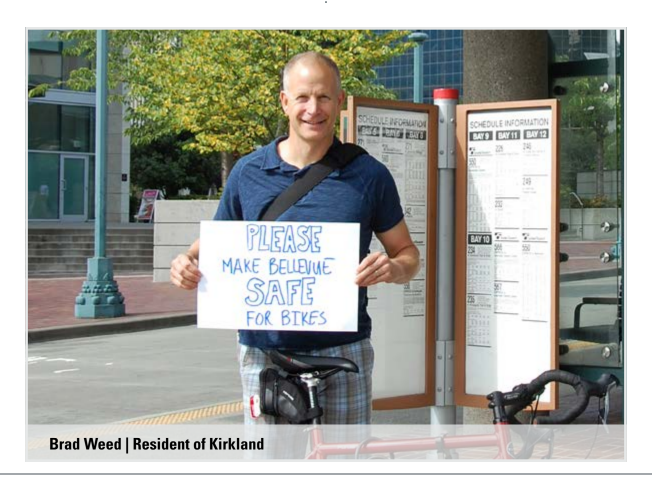
Individual Photos

The following pages document individually all of the stakeholder photo messages submitted by the public as part of the PBII process between fall 2014 and summer 2016. All images are published here by the City of Bellevue with permission from the subjects of each image and/or their legal guardian.

The PBII Team thanks everyone who participated in this process and shared their perspectives and priorities related to walking and biking in Bellevue. The PBII Team also extends a special thanks to John Tiscornia, a Bellevue resident and professional photographer who volunteered his time and expertise to capture many of these photo messages.

Photographs were taken of or obtained from stakeholders through individual in-person interviews, correspondence from leaders in the business, institutional, and non-profit community, and attendees at the following events in 2016:

- Neighborhood Leadership Gathering (February)
- PBII Open House (March)
- Bike Network Policy Ride (May)
- presentation to Bungie employees (June)
- presentation to Expedia employees (July)
- presentation to Valve employees (September)







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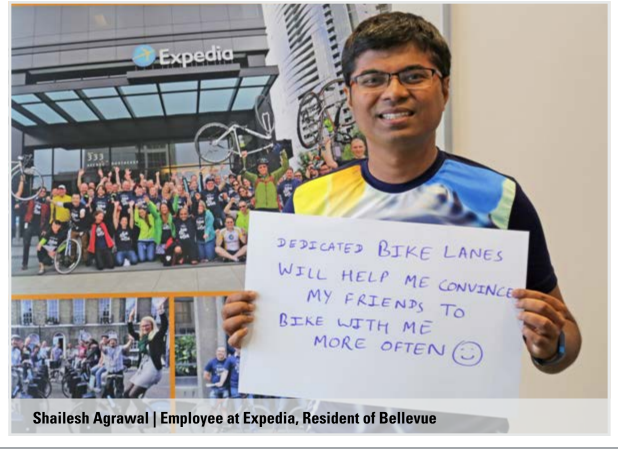






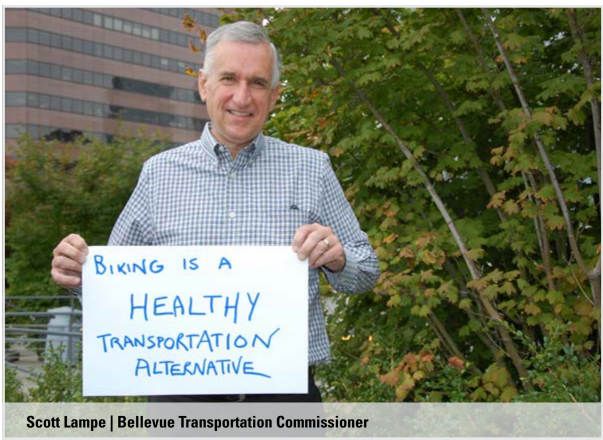














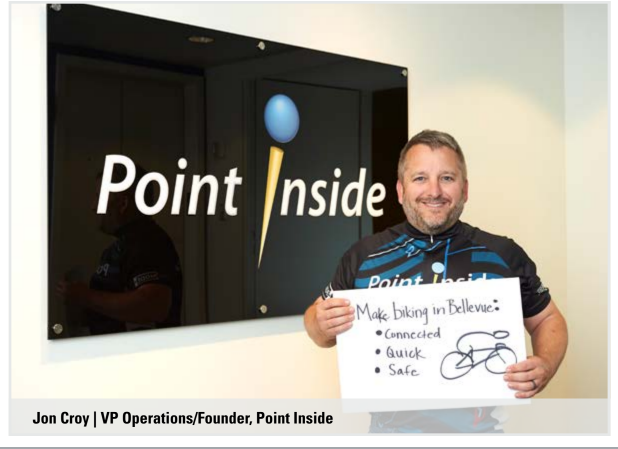










































































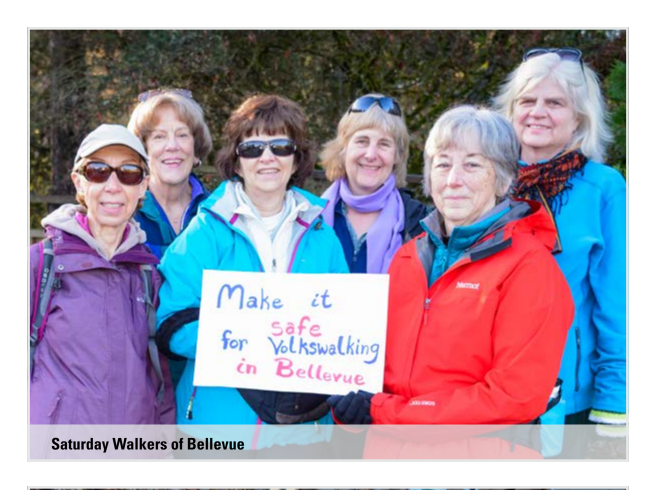










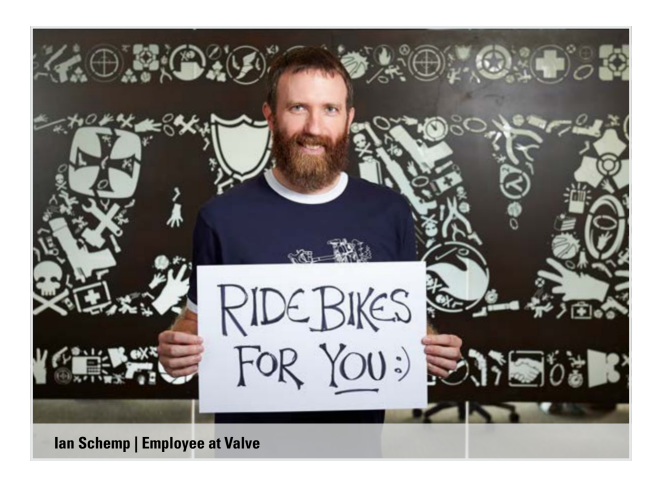




















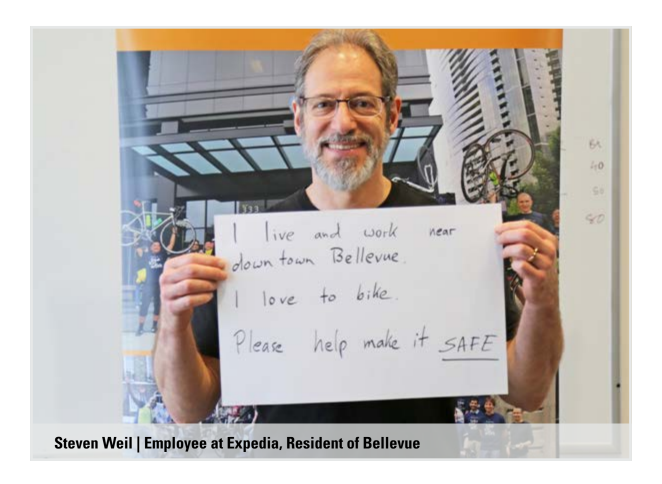


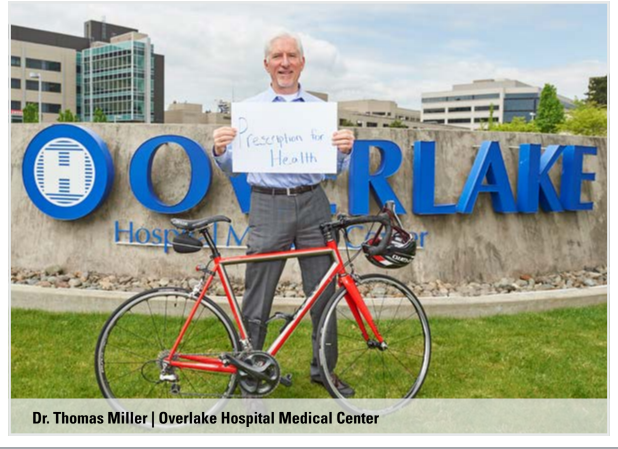
























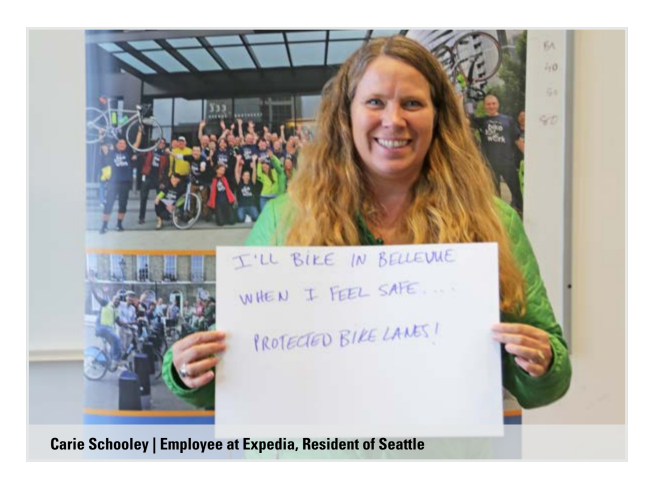














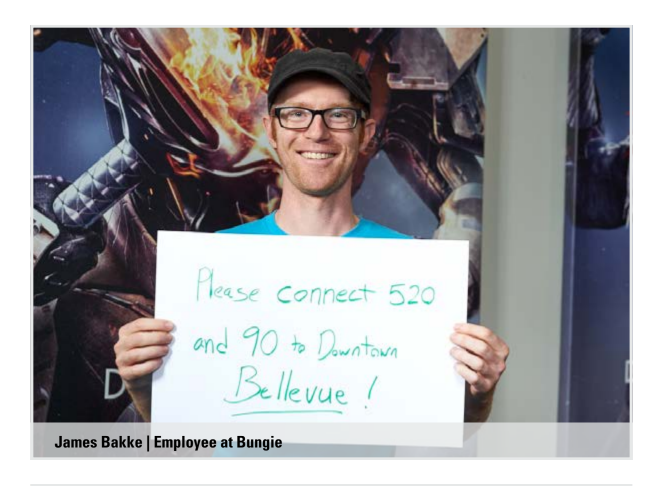
















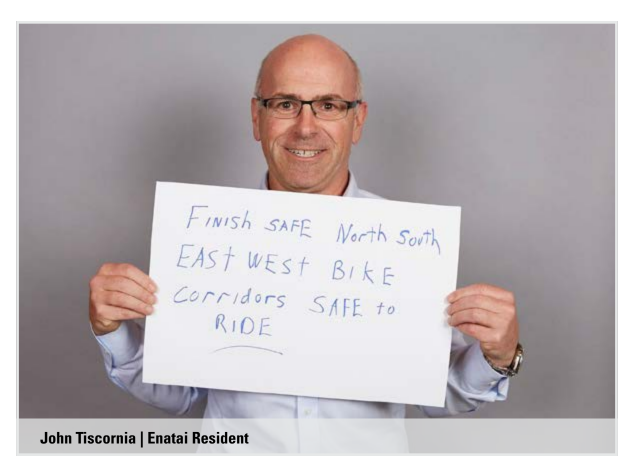




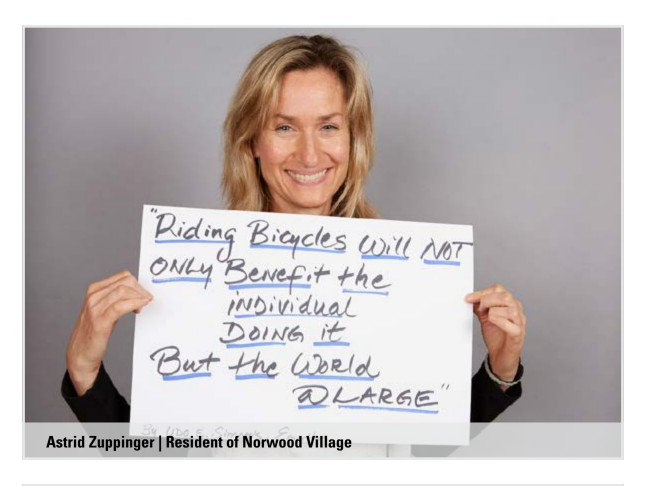














































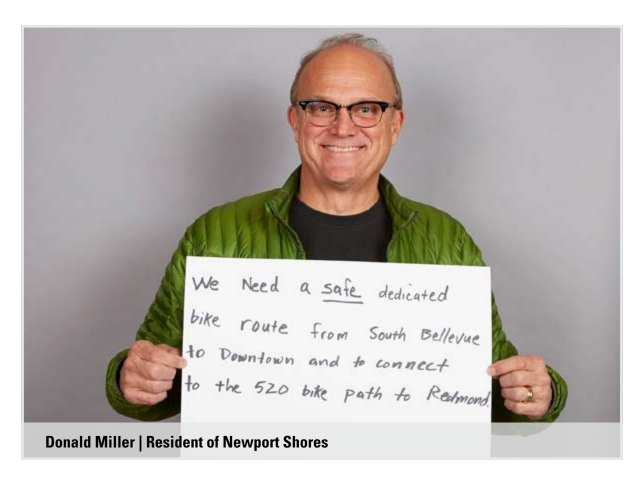




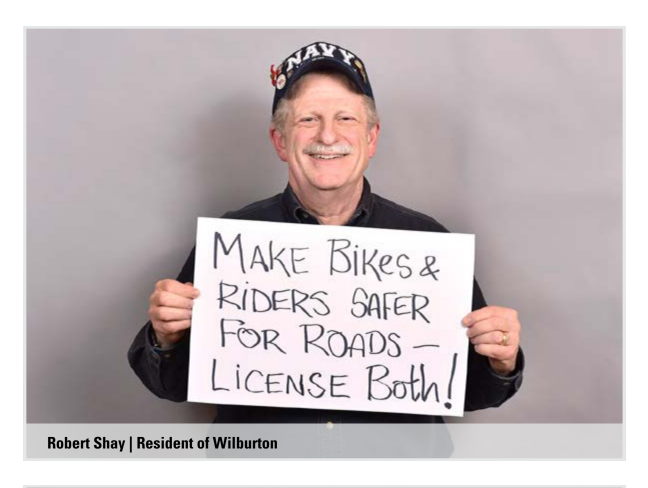










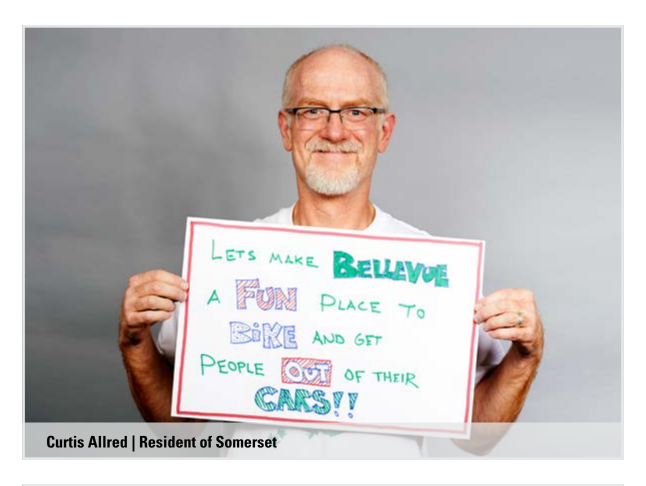


























































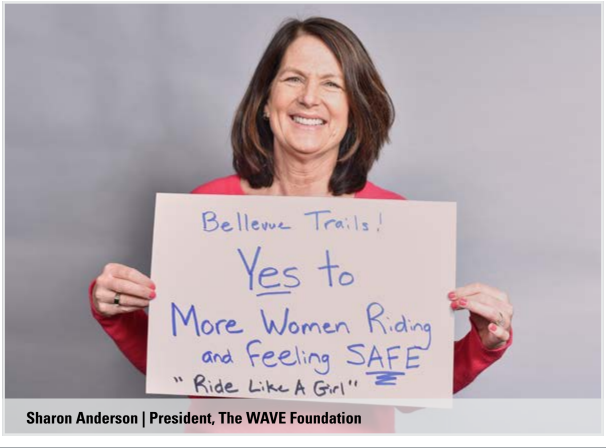








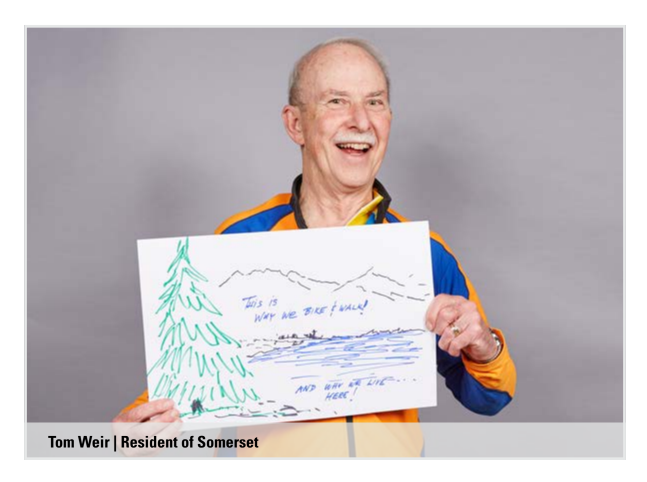
















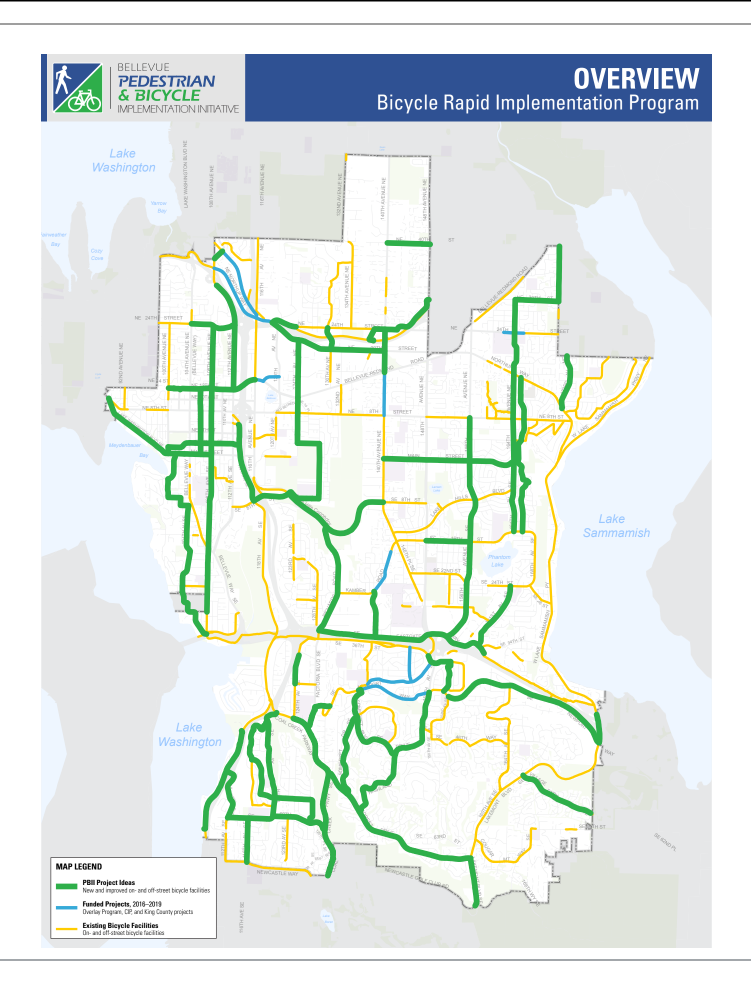
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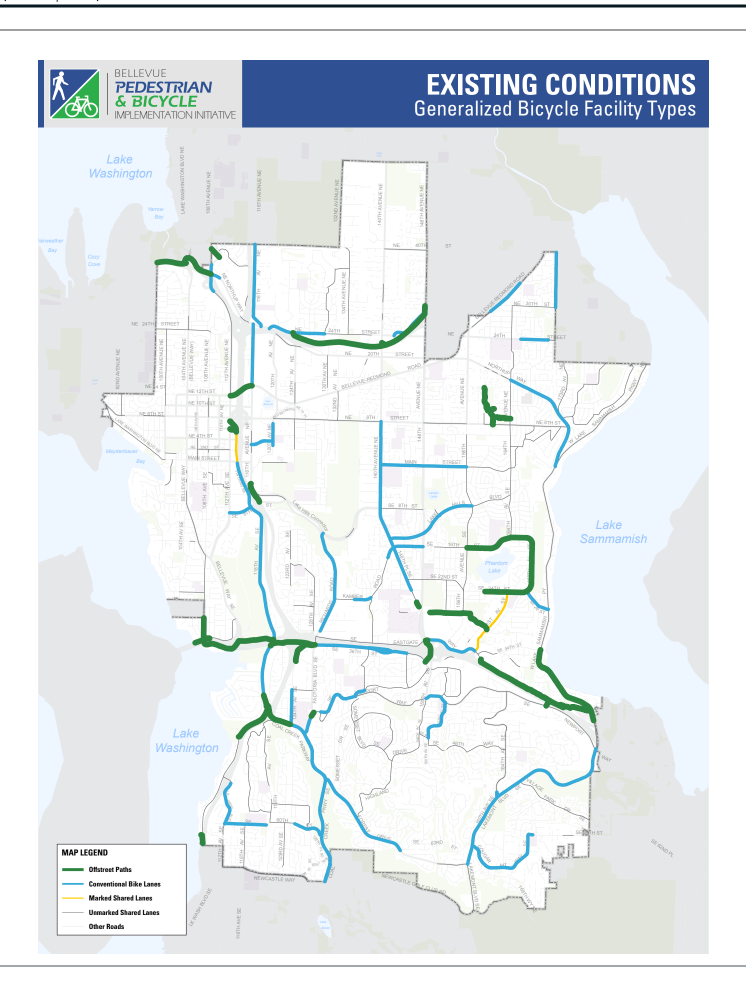
>> PBII OPEN HOUSE: POSTERS, PRESENTATION, POLLING, & COMMENTS

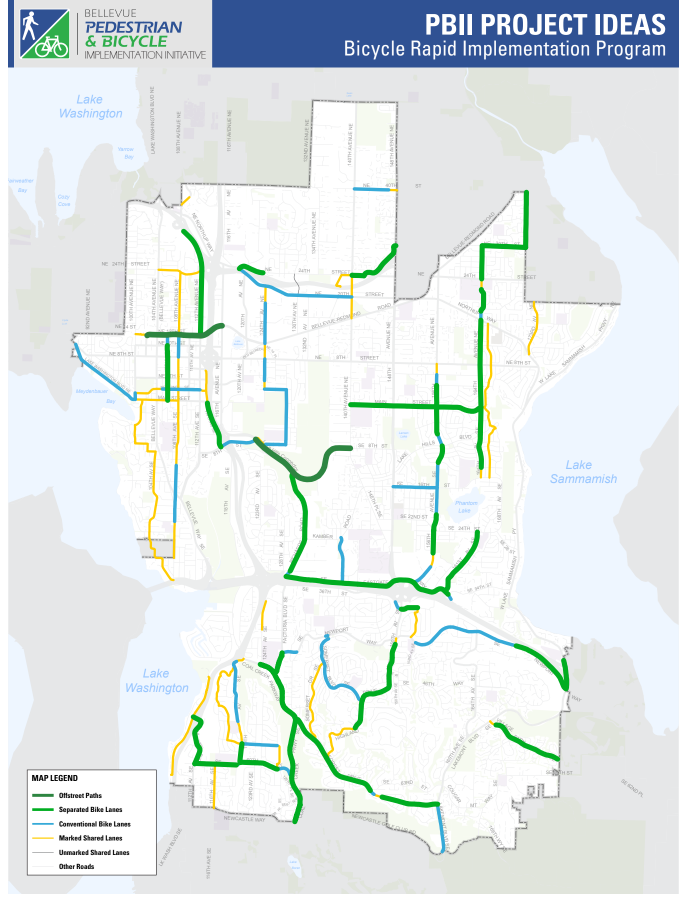
Open House Poster Boards

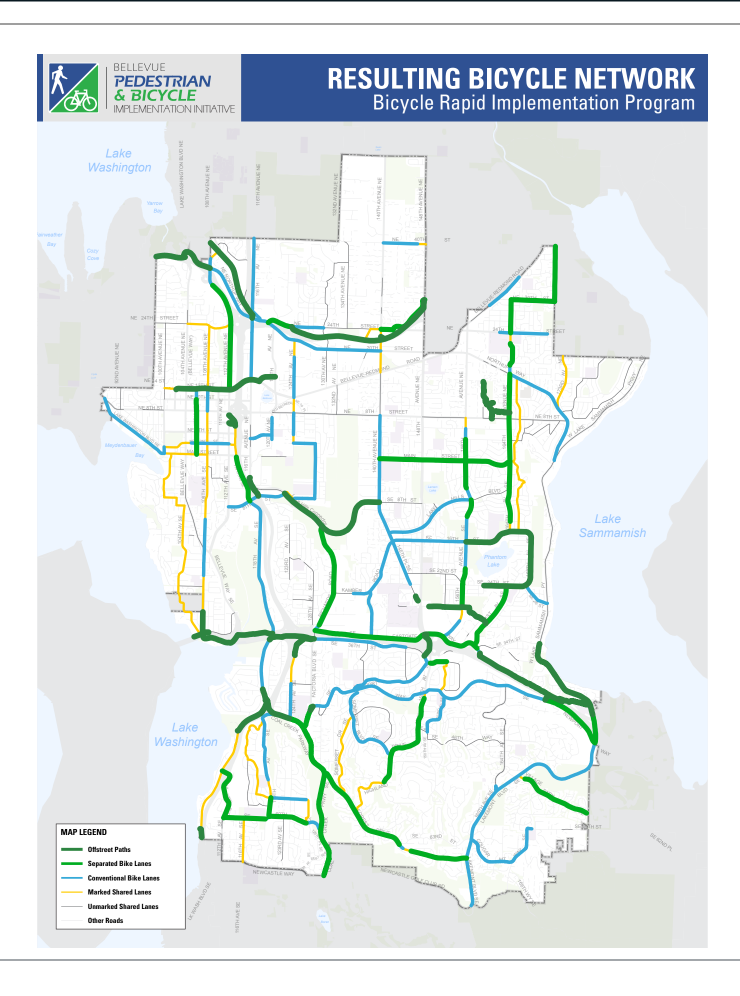
The images presented on pages 110 through 121 reflect the poster boards that were on display at the PBII Open House. These posters provide an overview of the 52 projects that compose the Bicycle Rapid Implementation Program (BRIP), how they relate to Bellevue's existing Bicycle Network, and the resulting Bicycle Network after the project ideas are implemented. Two poster boards depict how the BRIP project ideas would help to complete continuous north-south and eastwest cross-city corridors. Another poster depicts four street section graphics representative of the types of projects identified by the BRIP—separated bike lanes, conventional bike lanes, marked shared lanes, and offstreet paths. Finally, a poster summarizes the results of audience keypad polling from the Neighborhood Leadership Gathering, held on February 22, 2016.







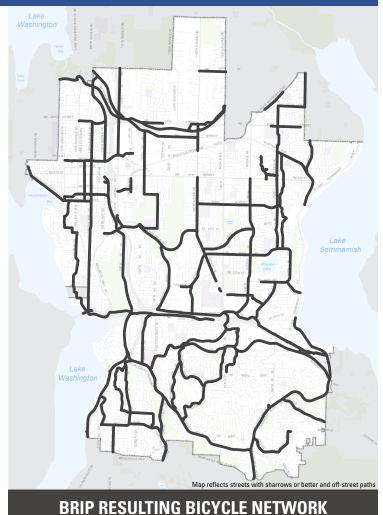


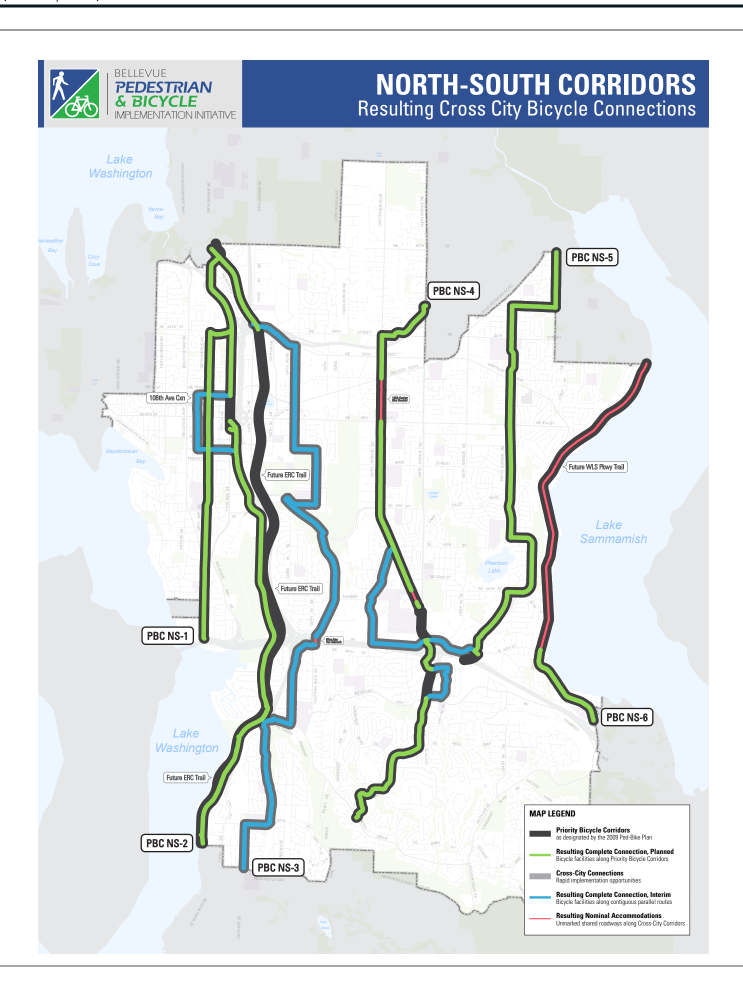




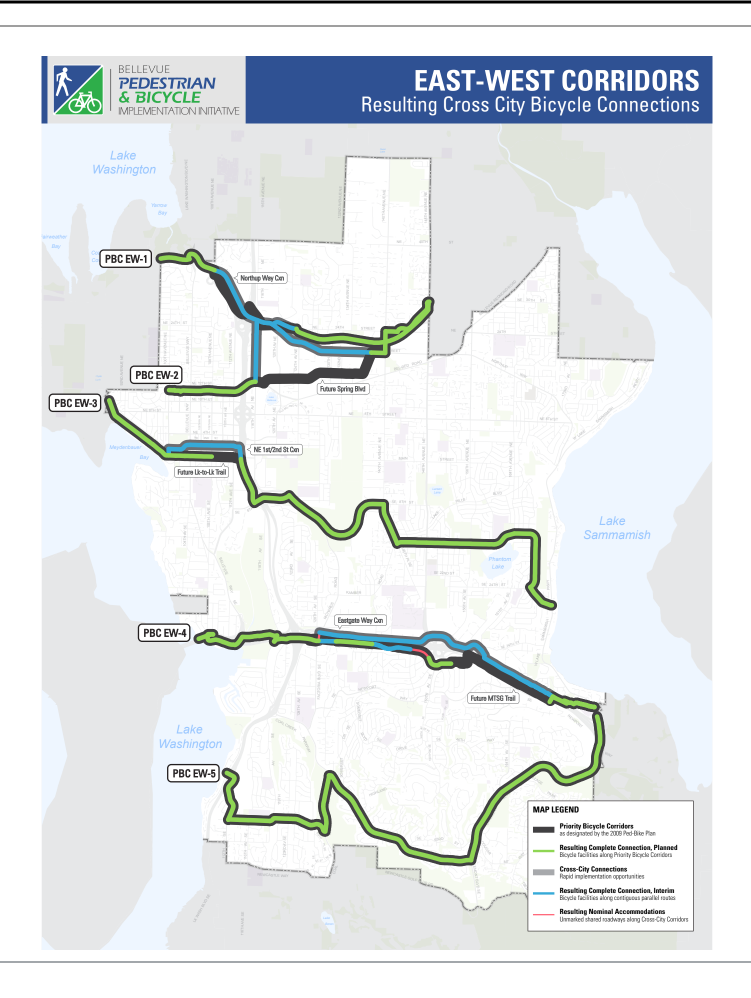


CREATING A CONNECTED NETWORK Bicycle Rapid Implementation Program









BICYCLE RAPID IMPLEMENTATION PROGRAM



24 miles of separated bicycle lanes

SEPARATED BIKE LANE CONCEPT



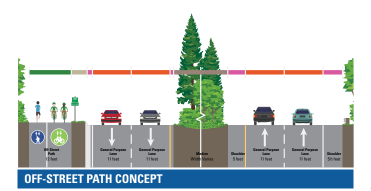
13 miles of conventional bicycle lanes

CONVENTIONAL BIKE LANE CONCEPT



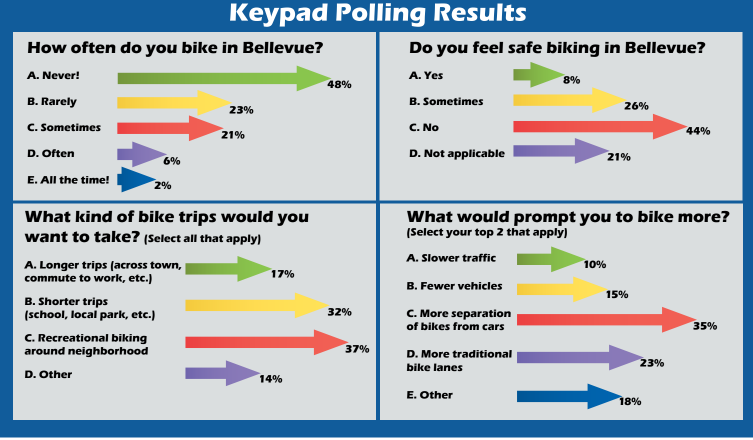
18 miles of marked shared lanes

MARKED SHARED LANE CONCEPT



2 miles of off-street path

Neighborhood Leadership Gathering (2/22/16) **Keypad Polling Results**













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Open House Presentation

The images on the following pages reproduce the Powerpoint slides presented by Transportation Commissioner Janice Zahn and PBII project manager Franz Loewenherz at the BRIP Open House.





Bellevue Pedestrian & Bicycle Implementation Initiative

Bicycle Open House March 23, 2016

Janice Zahn, Vice Chair Transportation Commission City of Bellevue

Franz Loewenherz, Senior Planner Transportation Department City of Bellevue

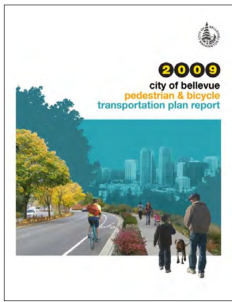


- 1) Welcome
- 2) PBII Overview
- 3) Keypad Polling
- 4) Comment Cards
- 5) Photo Message Board
- 6) Wikimap Tutorial



Agenda

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Ordinance No. 5861 (2/17/2009)

- Formulated vision, goals, objectives.
- Assessed gaps in the non-motorized network.
- Established performance targets.



2009 Pedestrian & Bicycle Plan



2014 Performance Target:

"Within 5 years, implement at least one completed and connected east-west and north-south bicycle route through Downtown Bellevue."

- 2009 Pedestrian & Bicycle Transportation Plan



Priority Bicycle Corridors

4



2019 Performance Target:

"Within 10 years, implement at least two completed, connected, and integrated north-south and at least two east-west bicycle routes that connects the boundaries of the city limits, and connects to the broader regional bicycle system."

- 2009 Pedestrian & Bicycle Transportation Plan



Priority Bicycle Corridors

Bellevue City Council

Claudia Balducci

Kevin Wallace Deputy Mayor

John Chelminiak

Conrad Lee

Jennifer Robertson

Lynne Robinson

John Stokes

PBII Program Principles

To guide the Transportation Commission in its oversight of the PBII, the Bellevue City Council approved the following set of Program Principles

The City Council envisions an accessible, well-connected network of pedestrian and bicycle facilities for Bellevue that (i) enhances livability, (ii) supports economic vitality, and (iii) serves the mobility needs of people of all ages and abilities. The Council developed the following set of Program Principles to direct the Pedestrian & Bicycle Implementation Initiative, a complement of actionoriented efforts that advance non-motorized facility designs and programs identified by the 2009 Pedestrian and Bicycle Transportation Plan to meet or exceed the City's 2019 targets and position the City to realize its long-term vision for a walkable and bikeable Bellevue.

- and Bicvcle Transportation Plan, pursue its goals, which should not be diluted, and monitor its established measures of effectiveness.
- 2. Undertake an action-oriented initiative that advances projects and programs to help realize the City's vision
- 3. Provide a safe pedestrian and bicycle environment, which is a prerequisite to making non-motorized travel a viable, attractive option in Bell
- 4. Advance the implementation of Bellevue's planned Bicycle Priority Corridors to facilitate continuous bicycle travel along a connected grid of safe facilities throughout the city and the region.
- 5. Research pedestrian and bicycle count technologies to improve the City's data driven decision-making.
- 6. Determine where pedestrian and bicycle investments can improve the connectivity of the multi-modal transportation system.
- 7. Coordinate with other efforts underway in Bellevue related to pedestrian and bicycle issues.
- Identify partnership opportunities to advance the implementation of non-motorized projects and programs.
- 9. Engage community stakeholders in setting the priorities for investment in non-motorized facilities.
- 10. Refine existing metrics to track plan progress and engage other departments as needed to foster a One City commitment to active transportation.

Continue to aspire to the vision established by the 2009 Pedestrian and Bicvcle Transportation Plan, pursue its goals, which should not be diluted, and monitor its established measures of effectiveness.



City Council Principles

City Council

Claudia Balducci

Kevin Wallace Deputy Mayor

John Chelminiak

Jennifer Robertson

John Stokes

PBII Program Principles

To guide the Transportation Commission in its oversight of the PBII, the Bellevue City Council approved the following set of Program Principles:

The City Council envisions an accessible, well-connected network of pedestrian and bicycle facilities for Bellevue that (i) enhances livability, (ii) supports economic vitality, and (iii) serves the mobility needs of people of all ages and abilities. The Council developed the following set of Program Principles to direct the Pedestrian & Bicycle Implementation Initiative, a complement of action oriented efforts that advance non-motorized facility designs and programs identified by the 2009 Pedestrian and Bicycle Transportation Plan to meet or ceed the City's 2019 targets and position the City to realize its long-term vision for a walkable and bikeable Bellevue.

- 1. Continue to aspire to the vision established by the 2009 Pedestrian and Bicycle Transportation Plan, pursue its goals, which should not be diluted, and monitor its established measures of effectiveness.
- 2. Undertake an action-oriented initiative that advances projects and programs to help realize the City's vision
- 3. Provide a safe pedestrian and bicycle environment, which is a prerequisite to making non-motorized travel a viable, attractive option in Belle
- 4. Advance the implementation of Bellevue's planned Bicycle Priority Corridors to facilitate continuous bicycle travel along a connected grid of safe facilities throughout the city and the region.
- 5. Research pedestrian and bicycle count technologies to improve the City's data driven decision-making.
- Determine where pedestrian and bicycle investments can impro-connectivity of the multi-modal transportation system.
- 7. Coordinate with other efforts underway in Bellevue related to pedestrian and bicycle issues 8. Identify partnership opportunities to advance the implementation of non-
- motorized projects and programs. 9. Engage community stakeholders in setting the priorities for investment in
- non-motorized facilities. 10. Refine existing metrics to track plan progress and engage other departments as needed to foster a One City commitment to active transportation.

Advance the implementation of Bellevue's planned **Bicycle Priority** Corridors to facilitate continuous bicycle travel along a connected grid of safe facilities throughout the city and the region.



City Council Principles

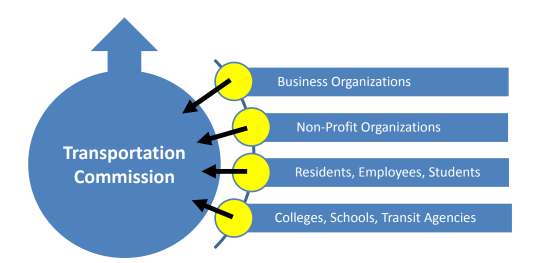
- 1. Ped-Bike Safety Assessment Report
- 2. Bicycle Priority Corridor Design Report
- 3. Transit Master Plan Integration Report
- 4. Implementation/Funding Strategy Report
- 5. Count Technology Report
- 6. Bike-Share Implementation Report
- 7. Performance Management Report



PBII Scope of Work

3

Bellevue City Council





PBII Oversight

Practical Solutions = Connected + Protected + Rapid

Right Project, Right Time, for the Right Cost, in the Right Way:



Develop solutions that address specific purpose and need



Direct available dollars that optimize the system as a whole

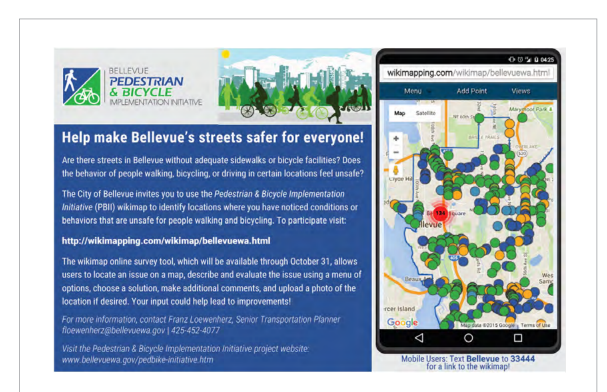


Start with quickest and least cost solutions (low cost + big wins)



Program Goals

10





Phase I – Issue Identification

Keypad Polling

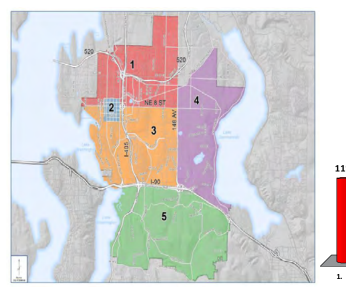


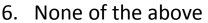
"Engage community stakeholders in setting the priorities for investment in non-motorized facilities."

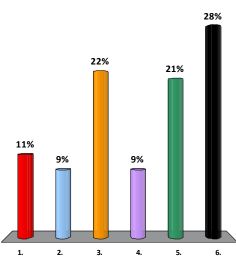
- Bellevue City Council, Project Principles (Approved February 9, 2015)

12

Where do you live?

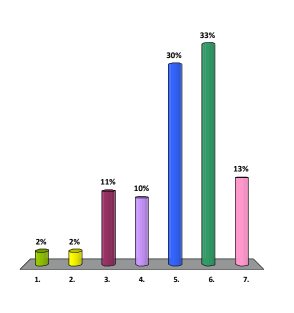






How old are you?

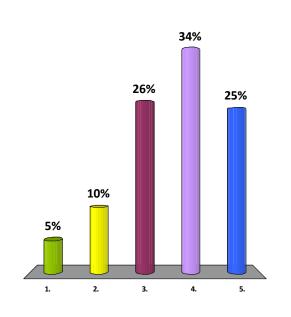
- 1. Under 16
- 2. 16 24
- 3. 25 34
- 4. 35 44
- 5.45 54
- 6.55 64
- 7. 64+



14

How often do you bicycle in Bellevue?

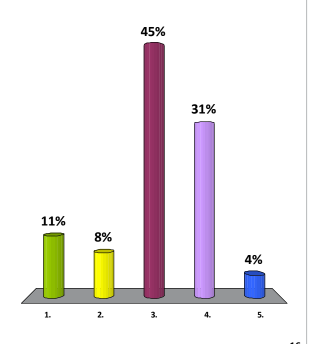
- 1. Never!
- 2. Rarely
- 3. Sometimes
- 4. Often
- 5. All the time!



What would prompt you to bicycle more?

SELECT YOUR TOP 2 THAT APPLY

- 1. Slower traffic
- 2. Fewer vehicles
- 3. More separation of bikes from cars
- More traditional bike lanes
- 5. Other

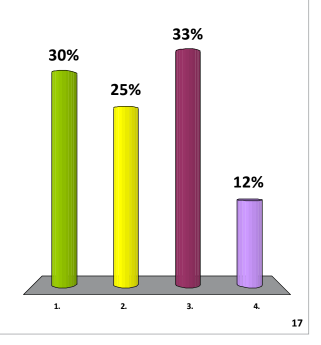


16

What kind of bicycle trips would you want to take?

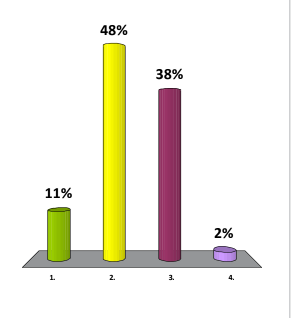
SELECT ALL THAT APPLY

- Longer trips (across town, commute to work, etc.)
- 2. Shorter trips (school, local park, etc.)
- 3. Recreational biking around neighborhood
- 4. Other



Do you feel safe bicycling in Bellevue?

- 1. Yes
- 2. Sometimes
- 3. No
- 4. Not applicable



18

What kind of a bicyclist are you?

1) Strong & Fearless

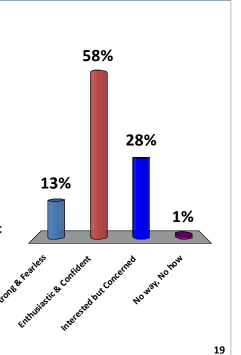
[Will ride anywhere regardless of conditions]

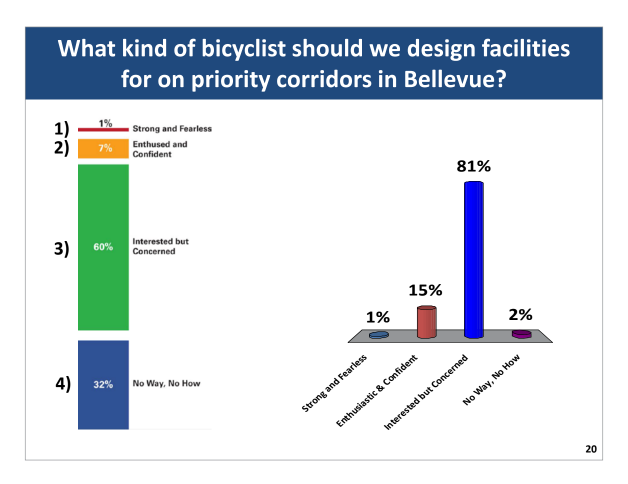
2) Enthusiastic & Confident [Confident in traffic, prefer a bike lane]

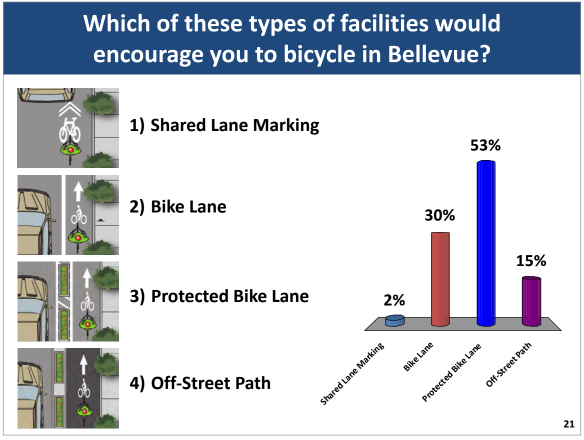
3) Interested but Concerned [Fearful of riding in traffic; only ride on low traffic streets, protected bike lanes, or off-street paths]

4) No way, No how

[No interest in bicycling; will not ride under any circumstances]







Bike Lanes Open House

March 23, 2016 **AGENDA**

5-5:30 pm Community Engagement in Concourse Area

5:30-6 pm Presentation by Transportation Commissioners/City Staff in Council Chambers + Keypad Polling Engagement

6-7 pmCommunity Engagement in Concourse Area







Comments/Suggestions:



Comment Card

22















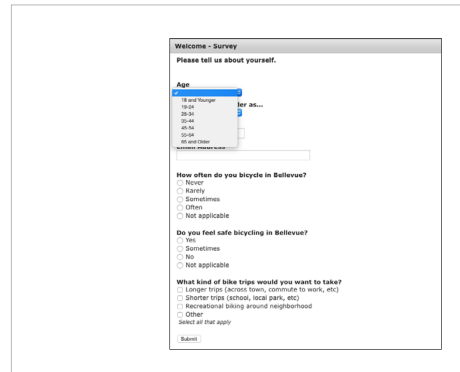
Photo Message Board

http://wikimapping.com/wikimap/bike.html

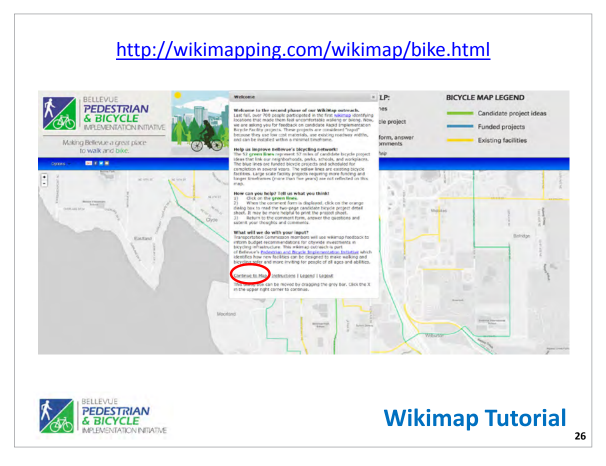




Wikimap Tutorial

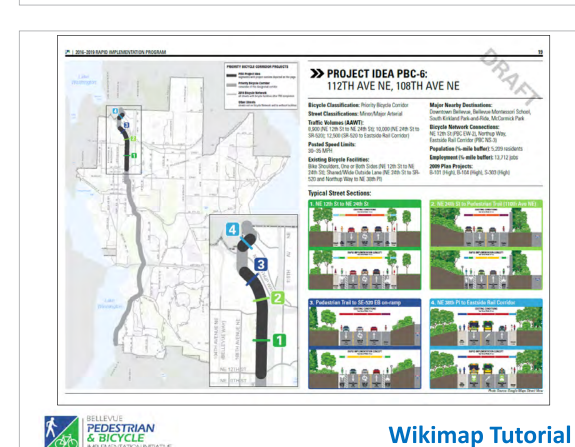






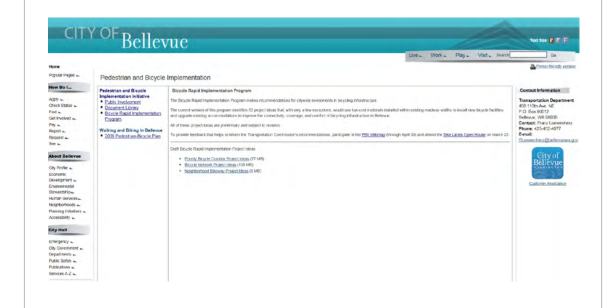
http://wikimapping.com/wikimap/bike.html HOW YOU CAN HELP: BICYCLE MAP LEGEND PEDESTRIAN & BICYCLE IMPLEMENTATION INITIATIVE 1 Click on the green lines Candidate project ideas View candidate bicycle project idea details (PDF) Funded projects Existing facilities Making Bellevue a great place to walk and bike. **PEDESTRIAN Wikimap Tutorial** & BICYCLE 27

http://wikimapping.com/wikimap/bike.html **PEDESTRIAN BICYCLE*** **WELLEVIJE**** **WELLEVIJE**** **WELLEVIJE**** **WELLEVIJE**** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE*** **WELLEVIJE** **WE



http://wikimapping.com/wikimap/bike.html HOW YOU CAN HELP: **BICYCLE MAP LEGEND** PEDESTRIAN & BICYCLE IMPLEMENTATION INITIATIVE 1 Click on the green lines Candidate project ideas View candidate bicycle project idea details (PDF) Funded projects Existing facilities Making Bellevue a great place to walk and bike. **PEDESTRIAN Wikimap Tutorial** & BICYCLE IMPLEMENTATION INITIATIVE 31

http://www.bellevuewa.gov/12236.htm





Rapid Implementation Program

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Franz Loewenherz

Transportation Department floewenherz@bellevuewa.gov 425-452-4077



For Additional Information

Open House Polling Results

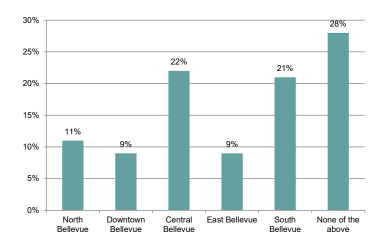
The charts and graphs on the following pages reflect the results of audience polling that took place during the Transportation Department staff presentation at the BRIP Open House.

Figure 74. Audience polling question #1.

Where do you live?	Responses	
	Percent	Count
North Bellevue	11%	14
Downtown Bellevue	9%	11
Central Bellevue	22%	28
East Bellevue	9%	12
South Bellevue	21%	27
None of the above	28%	36
Total		128

Figure 75. Audience polling question #2.

How old are you?	Responses
	Percent Count
Under 16	2% 2
16–24	2% 2
25–34	11% 14
35–44	10% 13
45–54	30% 39
55–64	33% 42
64+	12% 16
Total	128



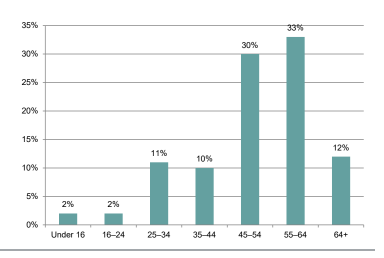


Figure 76. Audience polling question #3.

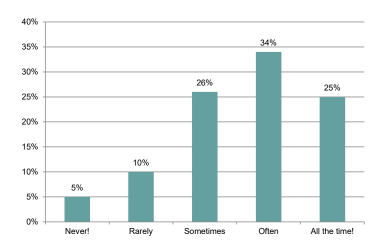
How often do you bicycle in Bellevue?	Respo	Responses	
	Percent	Count	
Never!	5%	6	
Rarely	10%	13	
Sometimes	26%	33	
Often	34%	44	
All the time!	25%	32	
Total		128	

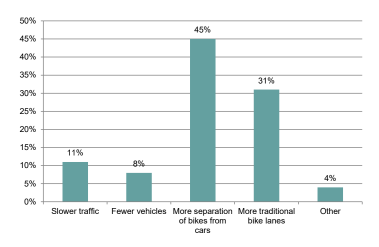
Figure 77. Audience polling question #4.

What would prompt you to	Responses	
bicycle more? (select top two)	Percent	Count
Slower traffic	11%	25
Fewer vehicles	8%	19
More separation of bikes from cars	45%	102
More traditional bike lanes	31%	70
Other	4%	9
Total		225

Figure 78. Audience polling question #5.

What kind of bicycle trips	Responses	
would you want to take? (Select all that apply)	Percent	Count
Longer trips (across town, commute to work, etc.)	30%	86
Shorter trips (school, local park, etc.)	25%	72
Recreational biking around neighborhood	33%	96
Other	12%	34
Total		288





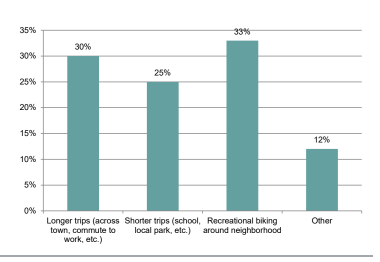


Figure 79. Audience polling question #6.

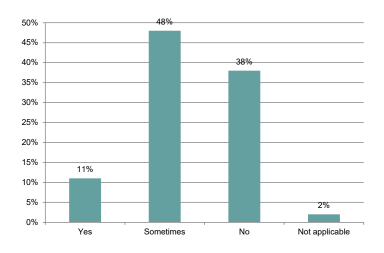
Do you feel safe bicycling in Bellevue?	Responses	
	Percent	Count
Yes	11%	14
Sometimes	48%	61
No	38%	48
Not applicable	2%	3
Total		126

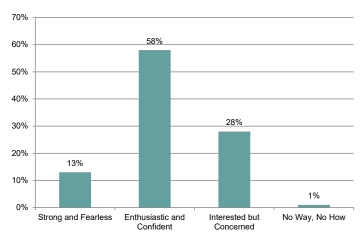
Figure 80. Audience polling question #7.

What kind of a bicyclist are you?	Responses	
	Percent	Count
Strong and Fearless	13%	17
Enthusiastic and Confident	58%	74
Interested but Concerned	28%	36
No Way, No How	1%	1
Total		128

Figure 81. Audience polling question #8.

What kind of bicyclist should	Responses	
we design facilities for on priority corridors in Bellevue?	Percent	Count
Strong and Fearless	1%	1
Enthusiastic and Confident	15%	19
Interested but Concerned	81%	100
No Way, No How	2%	3
Total		123





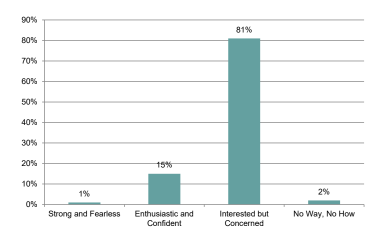
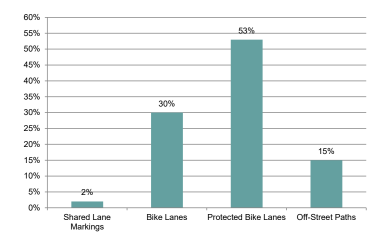


Figure 82. Audience polling question #9.

Which of these types of facilities would encourage you to bicycle in Bellevue?	Responses	
	Percent	Count
Shared Lane Markings	2%	3
Bike Lanes	30%	37
Protected Bike Lanes	53%	66
Off-Street Paths	15%	18
Total		124





Open House Comment Cards

The images on the following pages are scans of the comment cards completed by members of the public who attended the BRIP Open House.

Figure 83. PBII Open House comment card 1 of 49

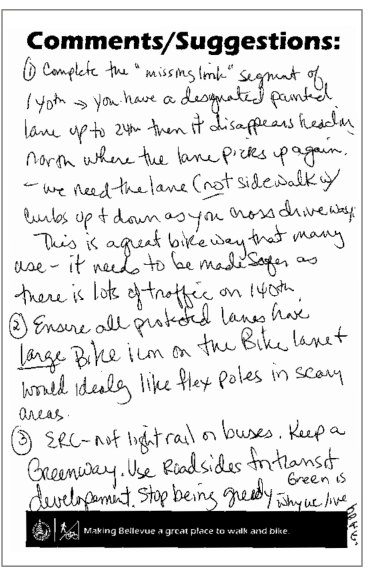


Figure 84. PBII Open House comment cards 2 and 3 of 49

Comments/Suggestions:

20 years of cycling here have made

Me cynical. So little progress and
always talking about the four off fitne.

You have a 2009 plan That FALLED

to meet it goals. How will you correct
that to AP? Your buts should be on five
of an need wyout change - especially in

the launtour area. We have skysoupers

being built of NO arty for people to

site around down town - it may be too

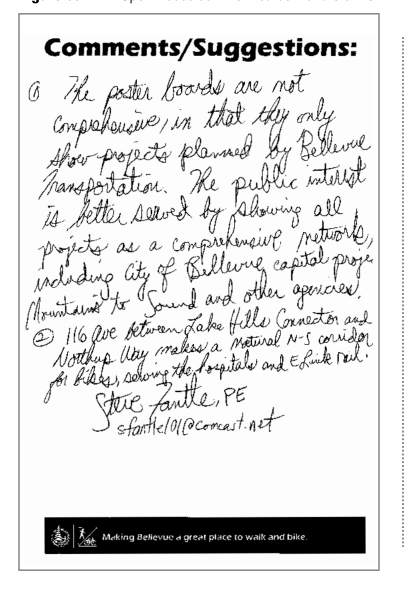
late - more cars coming in

Get to it today!



Comments/Suggestions: () Divided lanes - US- Fog lines which has proven to be outer? Which had's more protected for broyceists? Constitute a top notion bive condor along all or the Lake Hills connector, continuing up Hoth to Northup Wag would create a Viable & highly commulable safe bive route 3 Dutch Junation Preak Study The "Dutch Juneto Pasign at a solution to intersection design fuprotected bive lanes. $|\overline{k}_{b}|$ Making Bellevue a great place to walk and bike.

Figure 85. PBII Open House comment cards 4 and 5 of 49



Comments/Suggestions:

Pathways Should be designed like Spokes around light vail stations as their hub. This should be in addition to a few north-south Pathways The spokes should be as direct (as The crow flies) as possible.



Figure 86. PBII Open House comment cards 6 and 7 of 49

Comments/Suggestions: 1) Shared Lanes are unsafe. And Expensive (2) Please. No Billeshare - emproyens -(3) In my Expense BIKE Lones are best maybe make Them 6' Rotter Thom 4' when possible (4.) Keep Bille Lines Swept in winter. (5) Like The main N/Sa E/w consider Idea. Making Bellevue a great place to walk and bike.

Comments/Suggestions: - More bike lanes! Ly Connected together Ly Protected preferred

Figure 87. PBII Open House comment cards 8 and 9 of 49

Comments/Suggestions: Bike markings in Short lance Jourt Typically work Making Bellevue a great place to walk and bike.

Comments/Suggestions:

I've lived in several different cities and states around the country and I've been living in Bellevice For about 1.5 years. I've never been in a place that has less enforcement of traffic laws. I can count the number of cars Fire seen pulled over for speeding in that 1.5 years with 1 or 2 fingers. At the same time, spending is a Ubiquitous fast of Bellevie . Aggressize, dangerous driving is the norm nather than the exception. If the city is Serious about nautry more people to welk bike and serious about protesting these who do, the and enforcement traffix laws to reduce aggressive speaking/drawing needs to be improved CONSIDERABLY.

Figure 88. PBII Open House comment cards 10 and 11 of 49

Comments/Suggestions: Thanks for the presentation, I found it informative. A couple of comments: - I und appreciate a little more detail in the definition between the differen noed surfaces - particularly off street pi + didicates bake time. Is there a difference in the assumed speed of bigget traffic for the prisule of profestions on these different of types? Das the pear & bikes? And ging in both directions just when the Burla Gime Whenas take wa, is for riding take from one poi to another efficiently - the other has recurring purpos ichy is bila path more expensive? The setup of all he different maps in the concourse wouth all of them do't together. made it difficult to see them because of crowds. Making Bellevue a great place to walk and bike.

Comments/Suggestions:

First-Thank You For even having This convertion. IT is very encorrasing.

I am new to bicycling (July 2015) and began with a single Cormute: 148th and 8th NE to BMU OF Bellevue. NOW I am on a bike as often and for as long a distunce as possible.

Having now sport hundreds of hours on The roads I am convinced bicycle infrastructure is only as good as the understanding and respect of Those who use it. I love The idea OF more bike lands etc. I Think The Same money sport on driver education would make me Feel Safax. Thank You! - Daniel Perry



*

Figure 89. PBII Open House comment cards 12 and 13 of 49

Comments/Suggestions: hooking forward to beke with through Belliver after crossing over Sun Seattle on the 520 bridge. Je Hry more people taking as soon as possible is a high priority. 🟂 🏡 Making Bellevue a great place to walk and bike.

Comments/Suggestions:

INSTEAD OF SPREADING LIMITED DOLLARS
THENLY LIKE PERMUT BUTTER -

BUTLD ONE NORTH-SOUTH SEPARATED PATH AND ONE ENST-WEST PATH TO A CENTRAL ODEN ARRA (LIKE DOWNTOWN PARK)

THIS WELL ALLOW FAMILIES AND CHILDREN

TO SAFELY RIDE INTO THE CORE OF THE

CLTY FOR EVENTS /FESTEURIS. THAT

SUCCESS WILL BOILD SUPPORT FOR BUILDING

A STRONGER CYCLING/WALKING INFRASTRUCTURE

BY GETTING TODAYS FAMILIES TO GET WITD THE CITY SAFELY - YOU ARE BUILDFULL THE BUILDFULL THE BUTURE.

Ty CARLSON (typer & ravenlodge, net)

AGE 50, the NATURE WAS HINGENEED

ZS VEARS & MICROSOFT

3 YEARS & HUME ZOW

CYCLE AT LEAST ONCE & WEEK FROM REDWEND

TO SEN (60.4 miles ROUNE TRAP).

RIDE W. LK SHMM FREQUENTLY & ACCESS

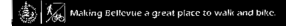
LK WASHENGTON LOOP VEH BELLEVUE.



Figure 90. PBII Open House comment cards 14 and 15 of 49

Comments/Suggestions:

The section of 140th Ave NE between NE 24th St and NE 8th St (in front of the Safeway) is terribly hostile and dangerous to cyclists. But it's the only way to get to the 520 trail from the South. Please fix that mess! It's on the route that Sammamish HS and Bellevue College Students might take.



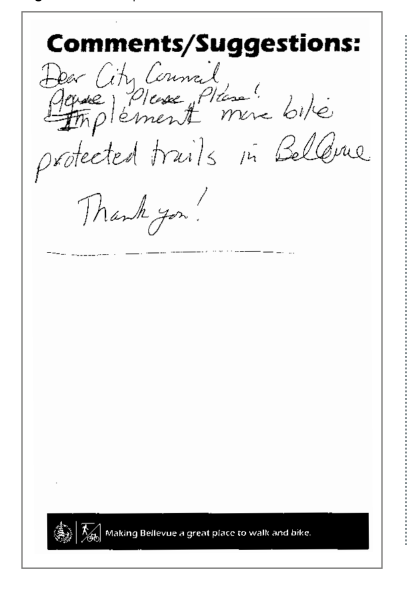
Comments/Suggestions:

Having one bike lane half are a year.

Build the bike lane little by little and eventually connect them together



Figure 91. PBII Open House comment cards 16 and 17 of 49



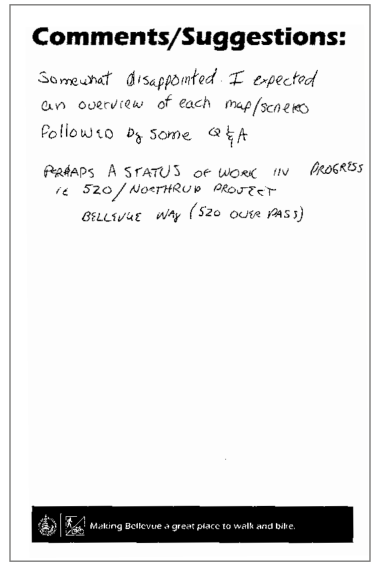


Figure 92. PBII Open House comment cards 18 and 19 of 49

Comments/Suggestions: biking won't be paje until cell phone use while driving is greatly reduced. Making Bellevue a great place to walk and bike.

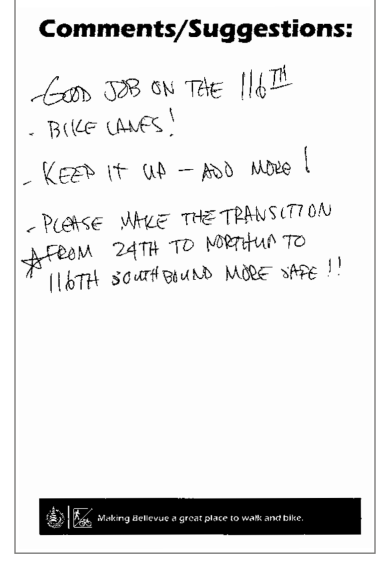


Figure 93. PBII Open House comment cards 20 and 21 of 49

Comments/Suggestions:

My sister and family live in Bellevue, kilds ages 4,6, 18, It is important that they have safe punys to ride. It would help their porents sanity of the kids could bike to school once they get a bit older. The kids would grow up with health. habits. This matters - I bike, and at age \$657, I'm really healthy, Boryou elsering towardy Not so my siblings. My wife a I baccover to visit, from South. It would be great to have a good way to bire from the 520 bridge to New port Hills, that would make it ensire a suter to visit. Please proceed with brice lanes in paths, for everyone's health a safety.



Comments/Suggestions: - review transition areas (sidewalk to street, etc) for loicyclists (where bikes had to move from sidewalk to street, bike lane to sharrow, etc.) -o these are the potential danger areas. - beke lanes that are not next to parked and please. ("door some") - put up signage reminding people of ped/bike Making Believue a great place to walk and bike

Figure 94. PBII Open House comment cards 22 and 23 of 49

Comments/Suggestions:

Gaps in the network are barriers for families and all those who are not brave about biking in traffic.

Intersections need core - that's where most of the danger lies.

Use all available space for widor bike lanes and wider buffers.



MAKE BICYCLS & ROERS SAFER FOR ROADS LICENSE AND TRAIN BOTH WHIN SPECIAL ATTENTION TO Bicycle Messaygers.

MINIONITY OUTREACH REPORT, VOL. 1

Figure 95. PBII Open House comment cards 24 and 25 of 49

Comments/Suggestions: 1. PED/BIKE CAC. "TRANSPORTATION" COMMISSION IS SUST "CAR & SUV" COMMISSION 2, STOP SACRIFICING RORMS & OLD-STYLE BIKE LINES FOR THEXE RIDICULOUS MUGE SIDEWALKS. 3. ENCOURAGE PEDESTRIANS. MOST PEDS DRIVE TO BUSINGSES & WALK AROUND. IN BELLEVIE, PETESTRANS HAVE HOWATERE TO Making Believue a great place to walk and bike.

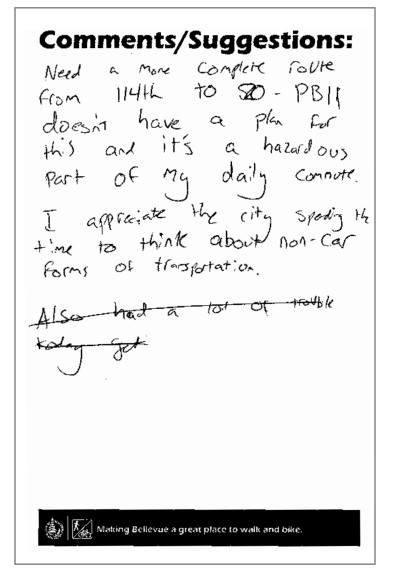
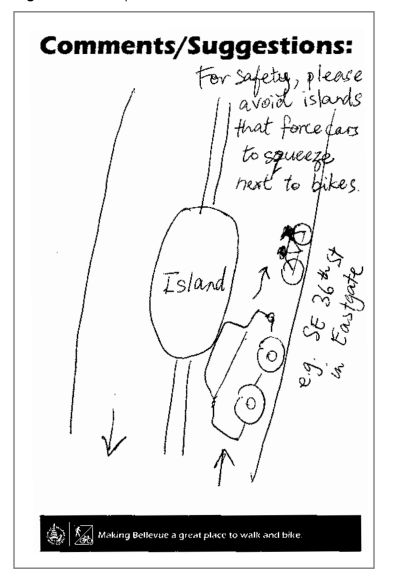


Figure 96. PBII Open House comment cards 26 and 27 of 49

Comments/Suggestions: I would really like to see more when separated Like lands & traditional bike lones in Bellevie. I bike recreation all the time on the weekends when I can plan mutes that are safe (or as safe as possible anyway) & I would really like to be able to sto Like to my errords in Bellevie, but I don't feel safe doing so. Traditional Like lones are absolutely sufficient as Par as I'm concurred it that's the thing we can afford & Buish nows, but shamous we would almost nothing to me- they don't change dater of behavior cas will attempt to get wound where there soit space to NOW I Thoo got blow I - Ned one dollor on these. Making Bellevue a great place to walk and bike.

Comments/Suggestions: REALLY APPRECIATE THE OPPORTUNITY FOR PUBLIC ENTARMONT, WILD LOVE TO SEE AN ON-GUING PROWAM WITH CITY TO ALLOW CITIZEN'S TO PRANCE INSUT AS TO WHERE MOY THINK PEND! BIVE PROJECTS SHOULD BE PRIORYTTA WHERE SAFETY CONTORNS AND AND HIGHEST/ETT IT AN INTERACTIVE PROJECTS. THX.

Figure 97. PBII Open House comment cards 28 and 29 of 49



Comments/Suggestions: Need a more effective way donnton NE 12th ends + lake hills convector brings you further south. No bike access across NE 8th; 52 area for any Constant distance. Making Bellevue a great place to walk and bike.

Figure 98. PBII Open House comment cards 30 and 31 of 49

Comments/Suggestions: I would like to see more bike commute lanes. Make it easy to get to work / Debool. No not design separate who poths! Kep lake laner marked on the road! Thirty Vander Veen 425 - 747 8692 N70IV@comcastrut NO mixed pedestrian llike Poths !!! Dangerous Making Bellevue a great place to walk and bike

Comments/Suggestions:

Besides bike infrastructure, our streets still won't be truly safe until other road users start respecting each other's safety and equal right to be present on the road.

Too many auto drivers treat downtown like a Nascar race course. Outside of heavy traffic, the large downtown streets are over-built and encourage speeding.

Calm our streets



Figure 99. PBII Open House comment cards 32 and 33 of 49

Comments/Suggestions: - (understand work / priority has been initiated on one E-W rante and one W-5 vonte. What are twee selected vontes? david und colone concast net Making Bellevue a great place to walk and bike.

Comments/Suggestions: I oppreciate all the ideas and effort put forth. But, I'd rather see a grander plan with compelling corridors - the equivilent functionally to freewals for cars - Lorinal oncess, safer, seperation and proximate to where the majority of people want to go. I worry that all of the smaller, low cost projects (mostly costing paint) will do very little to increase ridersnia and may will discourage future projects if low ridership levels don't seem worth the space allocated. Many US cities like Believae have put in park like facilities across the core of their dountowns and see substantial particitation. The Eastside considers to new 520 like trail need to continue into the cove of Bellevue + get even better, more park like. That is the great opportunity awaiting Bellevue.

Figure 100. PBII Open House comment cards 34 and 35 of 49

Comments/Suggestions: Thunks for the apportunity. Please improve the overpas over I-90 at Eastgote PER. Also, Aloto + bothers go two-of Bollene Cobage and that would be botter. The focus on Ines is good, but I take many of the most dan serous places are intersections. e.g. SE 36 + h & Factoria Bluk $||\overline{k_{\mu}}||$ Making Bellevue a great place to walk and bike.

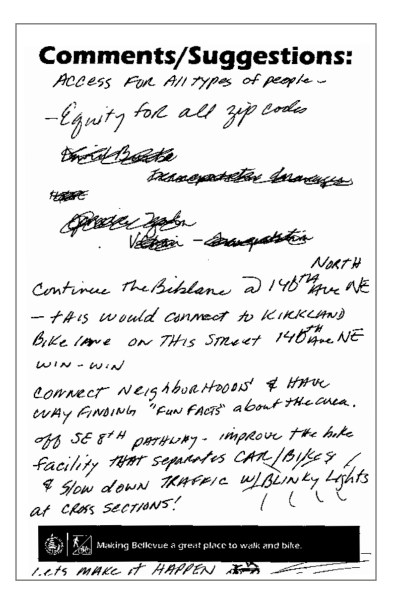


Figure 101. PBII Open House comment cards 36 and 37 of 49

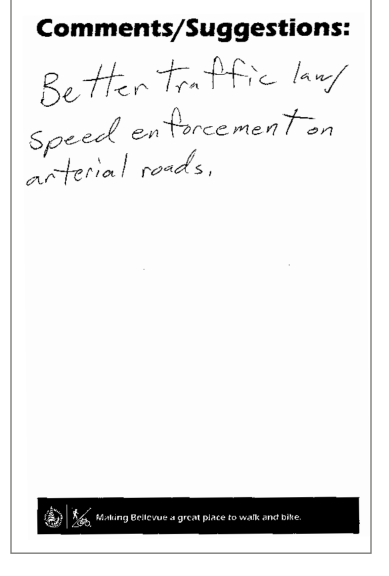
Comments/Suggestions: COMPACT DOTS - TOO MANLY FRACIONIS & INCOMPLETE LANGS /TRAILS FAILING TO PROVIDE CLEAR/SAPE RASSAGE THRU CAR-CONTRIC INTERSOTION ROLDWINS ---DO NOT STERIFICE COMPLETE BIKEWAYS FOR THE SHEE OF EXCUSSIVE TURN-ONLY LANES - USES DEDICATED STANALS ATRICHERS AT MASON CROSSRUADS - ALL FUTURE ROADWAY/OVERPASS IMPROVEMENTS NEED TO INCLUDE BIKE/PODES TRAN-DEDICATED COMMIDERS Making Bellevue a great place to walk and bike.

Comments/Suggestions: There is nothing "bold" about aspiring to 0 deaths in 14 years!

 $|\overrightarrow{k_{\infty}}|$ Making Bellevue a great place to walk and bike

Figure 102. PBII Open House comment cards 38 and 39 of 49

Comments/Suggestions: I want to say Good Job For the Bike lane that is working on 116th NE between NE 12th and Northup. More Bike Lanes with Driver Education about how to respect this space is needed. My Commute by bike throug Bellevice is From 1-90 to Kirkland, Primarily Via 116th NE. Please improve Biking in Downtown Bellevue my Making Bellevue a great place to walk and bike.



WINDINITY GOTTLEAGHT HET GITT, VGE. T

Figure 103. PBII Open House comment cards 40 and 41 of 49

Comments/Suggestions:

I was disappointed that there was lots of discussion on infrastructure, and none on EDUCATION,

Do matter how much infrastructure you build, there will still be locations where cars and bikes have to travel together. Therefore, it is imparative that drivers are taught how to drive near bicycles and pedestriaus.

Pleasa spend some of the transportation money on DRIVER EDUCATION

Thanks!

kenuhipple@gmail.com



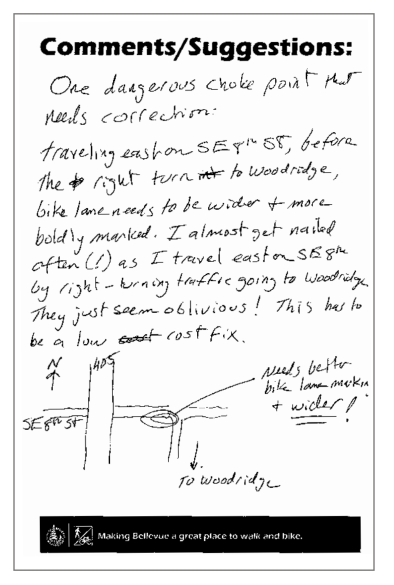


Figure 104. PBII Open House comment cards 42 and 43 of 49

Comments/Suggestions:

The City should start with a much smaller concept/plan and build out good, separated pedestrian and bike lanes To see how much they are actually used before building out an expensive network before there is proof of concept/ investment return.

Making Bellevue a great place to walk and bike.

Comments/Suggestions:

One more comment: for need do he more cooperative of responsive to Those who ride à home lots at expertise. Like taking feedback on the 116th he Alke Lanes.

> Evan Morris 425443 2588



Figure 105. PBII Open House comment cards 44 and 45 of 49

Comments/Suggestions: I see too much employer on what type of facility to provide (lone, trail, should love) and not enough emphasis. on the confrehensive plan. I am much More interested in being able to ride Dafely from Point A to Point B printer work of Revealor than whether there is a pointed love, a green lane or a separate thail, Making Bellevue a great place to walk and bike

Comments/Suggestions:

Student Eyelists at Bellevo College Nave Consistenty Complaned that They we Not feel Safe (idmy to Campus.
This proposal is necessary for Students to feel more Confortable liam to campus especially With our New bike rental Program Starting this fall



Figure 106. PBII Open House comment cards 46 and 47 of 49

Comments/Suggestions: On separated lang + paths - 1 often find these are dirty, full of debris, poorly maintained and Shared by pedestion traffic. All these things make such designs less desirable Making Bellevue a great place to walk and bike.

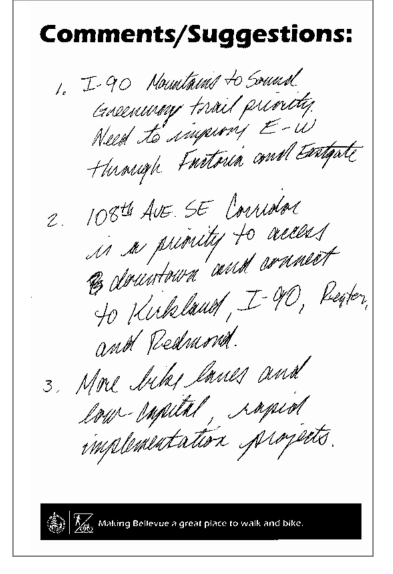
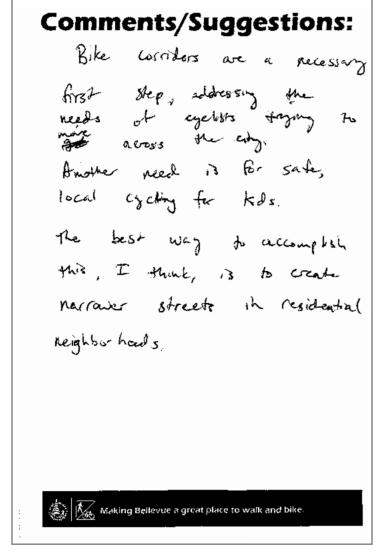
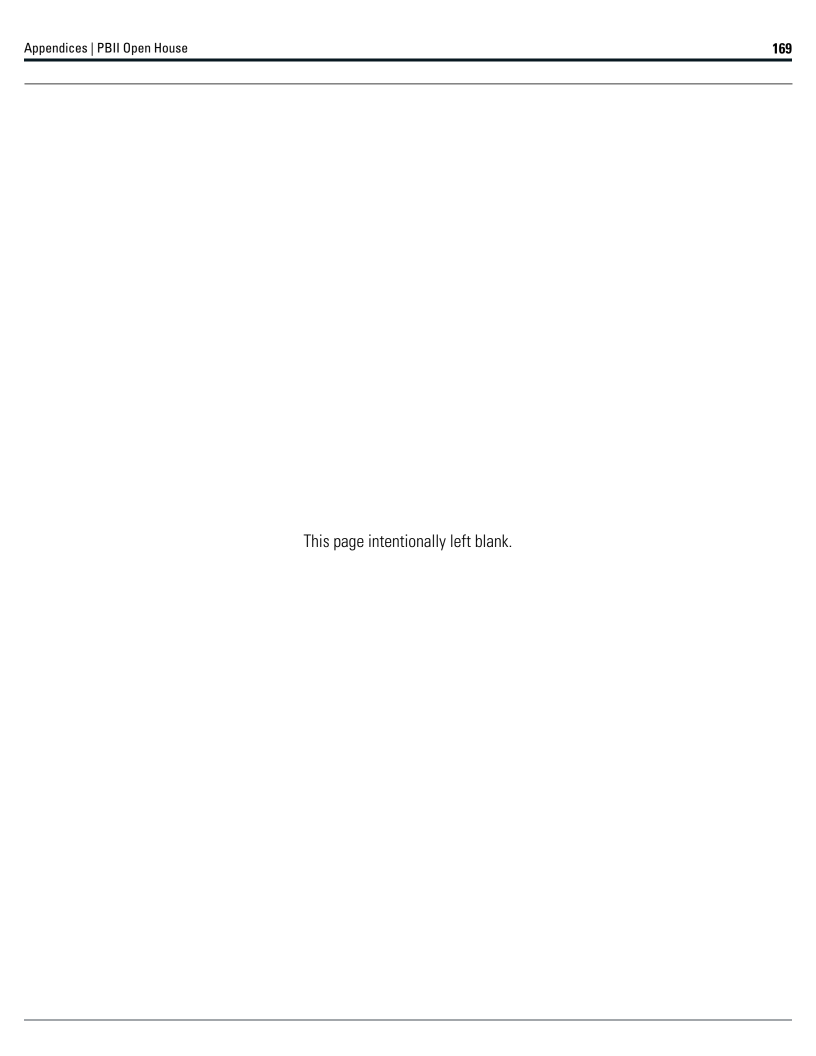


Figure 107. PBII Open House comment cards 48 and 49 of 49

Comments/Suggestions: Sharrows are not bicycle infrastructure. The only peopl that sharrows make feel better are the Dot staff who pat each other on th back and prefend they actually did something. NACTO does not list sharrows as acceptable infra. You need to do better. #Vision Zero







>>> BIKE NETWORK POLICY RIDE: **COMMENT CARDS**

Figure 108. Completed comment card 1, front (left) and back (right).



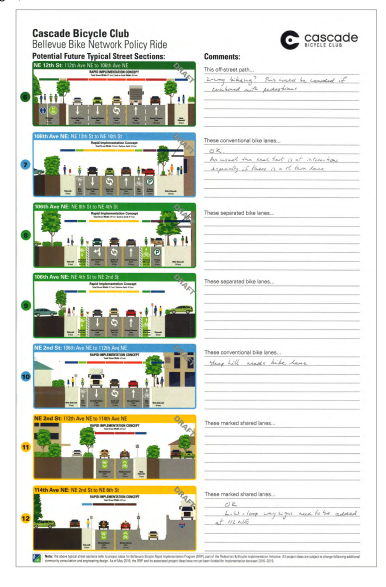


Figure 109. Completed comment card 2, front (left) and back (right).



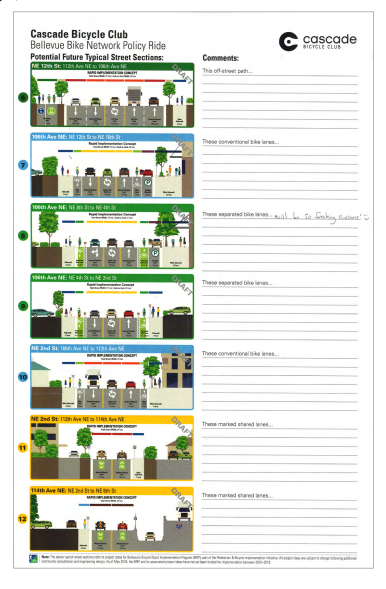




Figure 110. Completed comment card 3, front (left) and back (right).



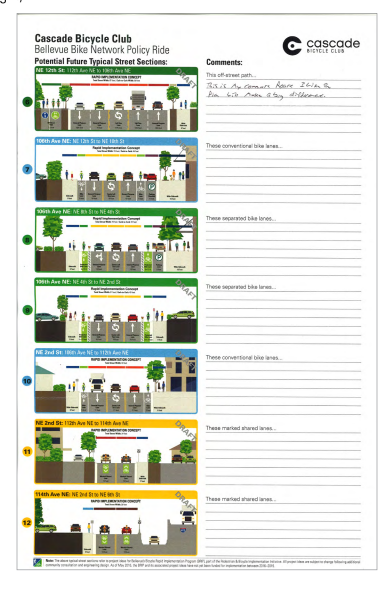


Figure 111. Completed comment card 4, front (left) and back (right).



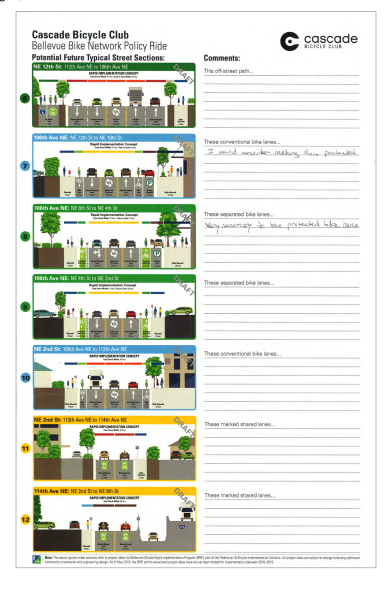
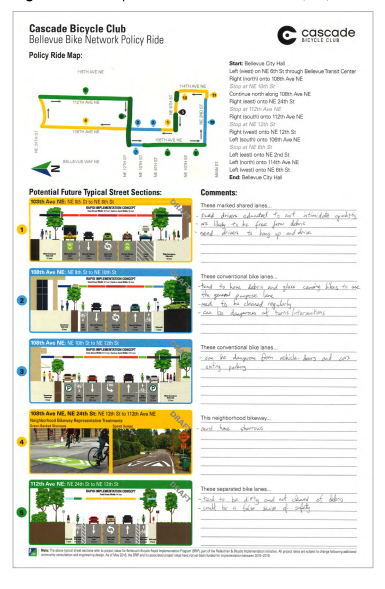


Figure 112. Completed comment card 5, front (left) and back (right).



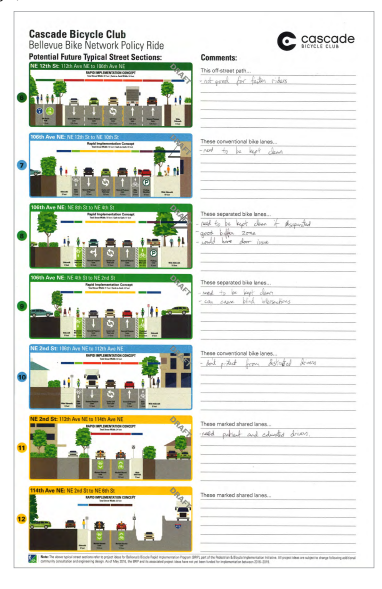


Figure 113. Completed comment card 6, front (left) and back (right).

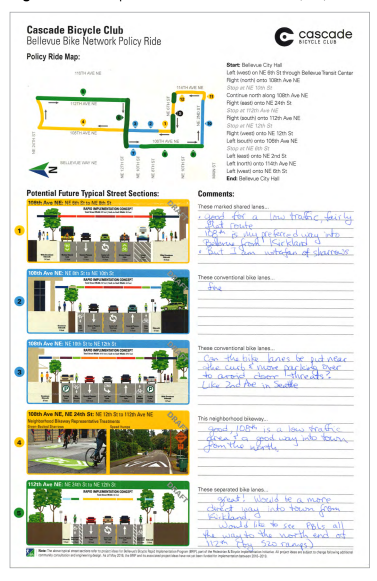






Figure 114. Completed comment card 7, front (left) and back (right).





