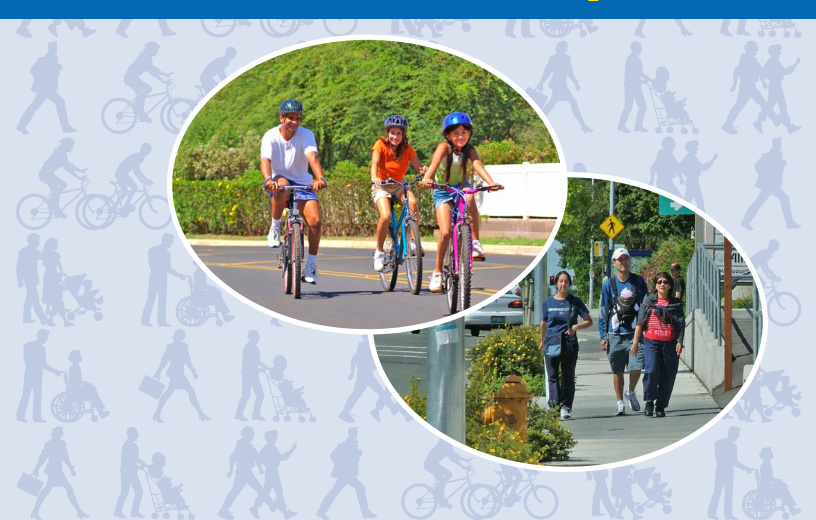


Walk & Roll: 2007 Pedestrian and Bicycle Transportation Plan Public Involvement Report



Community Outreach

Community participation in the Walk & Roll: 2007 Pedestrian and Bicycle Transportation Plan includes on-going opportunities to engage interested stakeholders. Outreach occurs on four levels:

- Target Existing Stakeholder Groups Take benefit from the knowledge and experience of
 individuals and groups, including the Network on Aging, bike commuters/enthusiasts, and
 school-based groups. Organize events with groups such as the Cascade Bicycle Club to
 generate interest and obtain feedback on opportunities and constraints, facility needs, and
 priority improvements. Invite neighborhoods to assist staff in identifying localized needs.
- 2. Commission/Board Engagement Bellevue's Transportation and Planning Commissions, and the Parks and Community Services Board will be asked to support the (i) framing of policy issues, guiding principles and the general structure and contents of the Plan; (ii) project prioritization methodology; and (iii) obtaining and analyzing input from community forums and meetings.
- Meetings/open houses Holding public meetings will allow citizens to inform the planning process, interact with and hold staff accountable for decisions made.
- Technology-based strategies Give interested citizens diverse opportunities to inform the planning process.

The following represents a summary of staff initiatives to encourage community involvement (several of which are documented in greater detail in this report).



To encourage public engagement in this project, city staff set up booths at several community events.

A center-piece of the community engagement effort is the project website posted on the city's homepage that is used to dispense information to the community and to obtain public input. To stay informed about the project, the public was encouraged to refer to: http://www.bellevuewa.gov/pedbike.htm and sign-up to receive e-mail updates. Through the "sign-up" feature – vis-à-vis the project website and other outreach efforts – staff was able to compile an email alert list of 650 interested citizens.

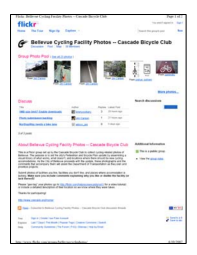
The project website was the repository of a number of critical community outreach initiatives; including:

- On-line Survey Report: An online survey which was conducted in May 2007, by the City of Bellevue with 919 bicyclists and 405 pedestrians (staff provided an overview of the survey results at your May 10th meeting).
- 2. <u>Focus Group Report:</u> Six follow-up focus groups further exploring



citizen perceptions of "getting around" downtown Bellevue using various modes of transportation.

On one of the technology-based strategies employed in this project, city staff coordinated with the Cascade Bicycle Club in creating a Flickr photo-sharing website in a project entitled "Eyes on Bellevue". The public provided geo-coded photos to staff with visual & written documentation of city locations that would benefit from walkway and bikeway enhancements. Aside from offering an additional vehicle for public input, the images themselves are being incorporated (with permission from the photographer) into the plan document. To date, 70 images have been submitted by 46 participants in the Bellevue Cycling Facility Photogroup.



Staff also made extensive use of the city's print publications to get the word out about public events and other involvement opportunities. Several articles were published in It's Your City, Neighborhood News, and Parks Connections.





Staff also reached out to other internet-based forums to generate interest and obtain feedback on opportunities and constraints, facility needs, and priority improvements. The Bicycle Alliance of Washington (BAW) and the Parent Teacher Student Associations in Bellevue were among several organizations that staff reached out to encourage member participation. The PTSA and BAW homepages (screenshots below) assisted in getting the word out about the city's on-line survey effort and community outreach efforts.



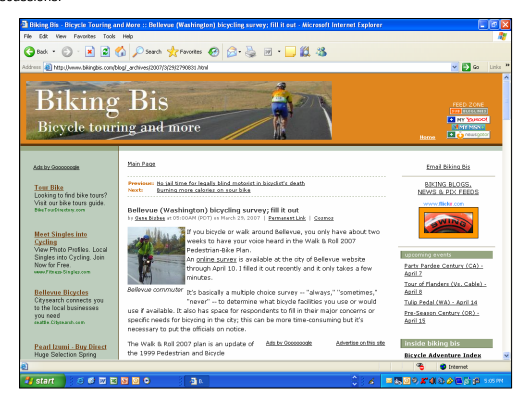


Finally, staff prepared brochures on the project and distributed them at Bellevue events including the Strawberry Festival, Bellevue Family 4th, and local farmers markets.





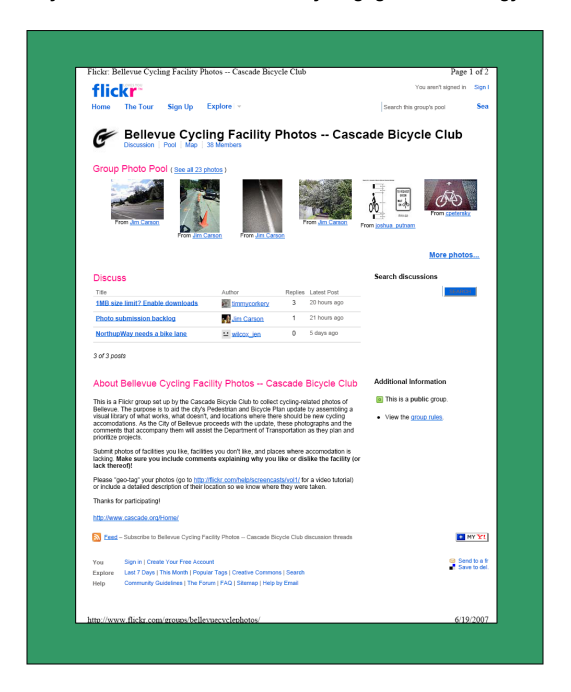
It was encouraging to staff to see that the messages being formulated on the project were picked up by various interest groups who took it upon themselves to get the word out about the project. Reflected below is one of the independent blogs that began referencing the Walk & Roll project in its discussions.



City of Bellevue

2007 Pedestrian and Bicycle Transportation Plan

Eyes on Bellevue: A Community Engagement Strategy



Eyes on Bellevue: A Community Engagement Strategy

Wikipedia defines www.flickr.com as a "photo sharing website and web service suite, and an online community platform, which is generally considered an early example of Web 2.0 application...It's popularity has been fueled by its innovative online community tools that allow photos to be tagged and browsed by folksonomic means." Flickr serves hundreds of millions of photos each day and on the highest traffic days, just over a billion.

The City of Bellevue, in collaboration with Cascade Bicycle Club, made use of the Flickr site http://www.flickr.com/groups/bellevuecyclephotos in what represents a low cost strategy to solicit community input. In the context of Bellevue's Walk & Roll: 2007 Pedestrian and Bicycle Transportation Plan, a geo-coded photo with commentary and notes are provided to staff with visual & written documentation of city locations that would benefit from walkway and bikeway enhancements. Aside from offering an additional vehicle for public input, the images themselves are being incorporated (with permission from the photographer) into the plan document.

To inform the public about this program and gain interest, brochures on the basics of Flickr usage were distributed at Bellevue events including the Strawberry Festival, Bellevue Family 4th, and local farmers markets. The response to this initiative has been encouraging and communication between Bellevue residents and city employees has been enhanced through this forum. While the program may not be accessible to those without computer or internet access, it represents a new, broader avenue for constituency input. To date, 70 images have been submitted by 46 participants in the Bellevue Cycling Facility Photogroup.



Creating a Flickr account is free and allows members to quickly and easily download pictures as well as browse other public photo groups. Uploading your own pictures can be done by clicking the "Upload Pictures" button on the home screen.



The Flickr photo-sharing community is comprised of hundreds of thousands of photo-groups: private groups for events such as weddings, and public groups for interest groups such as Antique Car Buffs, Gardening, or the City of Bellevue's Pedestrian and Bicycle Plan. These photo-groups make it possible for members to put their photos together in one spot. Images in a private group can only be viewed by approved members, whereas public group images are available to anyone with a Flickr account.

To join a public group, individuals use the Flickr search engine to locate the group of interest, and click "Join this Group?". Members of the "Bellevue Cycling Facility Photos" group were encouraged to contribute pictures of pedestrian and bicycle facilities that work, don't work and locations where facilities are lacking.

About Bellevue WA

» Join this group?

Photographs in, around, of and/or about Bellevue, Washington.

Additional Information

This is a public group.

www.flickr.com

The pictures uploaded onto the Bellevue Flickr group site cover a wide range of issues from missing bike lanes to effective bicycle storage units, others show signage successes. About half of the pictures included in the "Bellevue Cycling Photos" group highlight bike and pedestrian facility problems throughout the city, and because this is a public group, Flickr members are able to view and post comments.

The following picture showing SE 37th Street and the I-90 tunnel was posted by Jim Carson and he explains:

"For this, I usually assert myself left of the fog line to avoid drainage grates inside. I've seen other cyclists ride the sidewalk on the left side."

There are similar pictures of the I-90 tunnel, as well as one specifically showing the 'drainage grates' discussed. Judging from the amount of commentary these pictures generated, it is an area that merits attention from the City.

The posted comments have proven to be helpful in further



clarifying the problem and even suggesting solutions. For example, the following two comments were posted about the preceding picture taken by Jim Carson:

Joshua Putnam: "Perhaps the tunnel could be retrofitted with flashing 'bicycles in tunnel' lights like the tunnels on the North Cascade Highway or 101 down the coast?"

Gblake: "A little sophistication could help. Not only add a 'bicycles in tunnel' sign, but also have the activation of the sign trigger much greater and temporarily increase the light level in the tunnel. That way the continuous power usage could be low, supplying extra illumination when needed."

These types of comments help in the evaluation process, determining the urgency of a project and prioritizing it based on available time, funding and user volume.

A number of the pictures submitted to Flickr site were complimentary of a particular bike facility or treatment that works well in Bellevue. In fact, several images were submitted of Bellevue cyclists poised over bicycle loops with favorable comments about their ability to trigger the signal to turn green for the bicycle. The triggers are "convenient and reliable at most Bellevue intersections" writes Tim Corkery.

The remaining images cover very specific issues or concerns. Several photos submitted to the Flickr group spoke of fears of bicycle theft or vandalism that can discourage bicyclists from riding. Like motorists, bicyclists require secure and conveniently located facilities for bike storage at destinations. In general, bike racks are useful for short-term bike storage, such as a trip to the store. Bike lockers or covered bike racks are preferred for long-term storage, such as a trip to work. Below are two pictures



submitted to the Flickr site by Matt Leber illustrating different ways to secure a bicycle. Mr. Leber notes: "I frequently worry about leaving my bike at a park & ride, even though there is a bike rack. A bike cage and/or locker would be more secure."





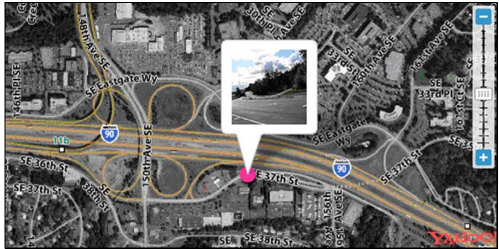
Like most cities, Bellevue has bikeways that do not provide a cohesive, gap-free network. Among the top issues identified by Bellevue cyclists responding to the Flickr site (and on-line survey) are bicycle facilities that abruptly end without connecting to another facility. The following pictures all show separate areas in Bellevue where this occurs. As gblake29935 notes regarding 156th/SE 16th: "The wide shoulder suddenly disappears. This is at the bottom of a hill, where speeds are likely to be high." And, Matt Leber notes: "Now, if the bike lane didn't just end, squeezing you into a narrow lane of traffic on 108th."





Each person viewing the Flickr photo-sharing group had the ability to comment directly on the picture, or 'add a note'. This feature brought up a text box that can be moved anywhere on the screen and made any size. These comments appear when a cursor is moved over that particular area.

Another helpful feature of Flickr allows uploaded images to be geo-coded, or geographically identified with both latitudinal and longitudinal coordinates on a map, allowing the city to identify the exact place the photo was taken. The Flickr website offers online tutorials explaining this process in detail. If a photo has been geo-tagged it is possible to open up an aerial/road map with a pink dot on it showing the approximate location the picture was taken. When the map is initially opened it is at a very small scale and the cursors and pan tool can be used to zoom in as needed to recognize the area.



www.flickr.com

The geo-coding feature on Flickr along with commentary and notes provided staff with visual and written documentation of City locations that would benefit from walkway and bikeway enhancements, facilitating the planning and prioritization of improvement projects.



Paved cut through trail between 156th and 146th [cpetersky]

Comments:

1) cpetersky – Claire Petersky

This trail is fine on a bike, day or night; but as a female pedestrian, I was a little frightened to be walking on it when it's dark.

I used to use this trail daily to get to Factoria; when they changed the intersection by the fire station/St. Andrew's/BCC, it no longer really worked as a direct bike route.

Map:

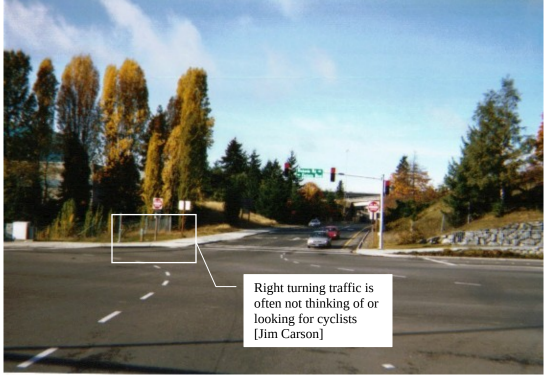
- no map
- paved cut through trail between 156th and 146th Aves NE



Reminds drivers of cyclists' right to the lane. If Kamber Road were re-striped, you could have a decent bike lane on the uphill portion; the downhill portion could have no bike lane and this sign, as it is easy to attain the posted speed limit (and much higher) descending Kamber on one's bicycle. [cpetersky]

Map:

- no map
- Kamber Road



Motorists are generally unaware that this is the beginning of the state's most heavily-used bicycle commuting corridor. A sign for those making a right turn coming off of the freeway off-ramp to STOP (as is legally required, for goodness sake) and then LOOK for peds and bikes, would be helpful. [cpetersky]

Comments:

Jim Carson – http://jimcarson.com
 Yes, the traffic turning off of I-90 is often oblivious. Also, people **regularly** run the lights going north/south bound on Richards.

Map:

- no map
- I-90 and Richards Road



These signs are excellent reminders to all users. [cpetersky]

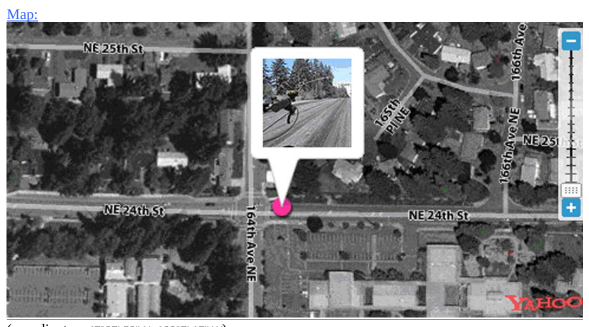
Map:
- no map



Very few cars were out, so I dropped my tires to 20psi (I *freakin' love* my Schwabe Big Apples!) and headed to work. The best part was getting all the lights because the sensors in Bellevue see bikes really well. Peaceful ride. [timmycorkery]

Comments:

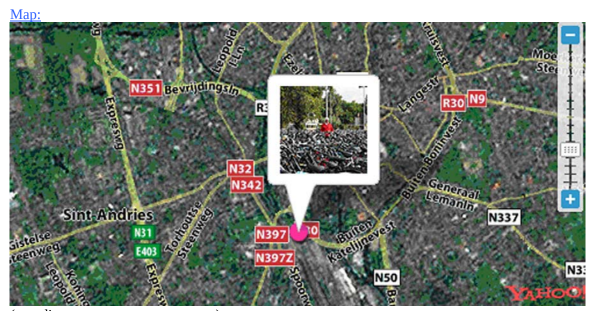
- none that were relevant to this document



(coordinates: 47°37′53″N, 122°7′17″W)



This is a Park and Ride in Bruge, Belgium-1 hour by train from Brussels. There are no cars at this park and ride only bikes. I think it would be a good idea to incorporate bikes into King County Park and Rides. Suggestions: Covered, secure, changing areas. Safe bike routes connecting park and rides. [teamturtle]



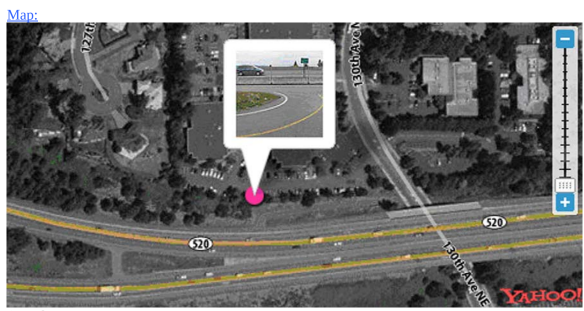
(coordinates: 51°11′53″ N, 3°13′07″ E)



520 trail at 130th Ave NE, Bellevue, WA. Clear signage, and lovely separation from traffic! [timmycorkery]

Comments:

1) Jim Carson – http://jimcarson.com
Oh, wow, I didn't realize the 520 trail went this far down. I usually pick it up from 140th Ave & 24th NE



(coordinates: 47°37′49″ N, 122°10′08″ W)

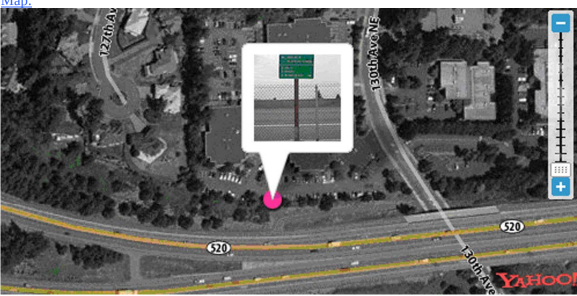


520 trail at 130th Ave NE, Bellevue, WA [timmycorkery]

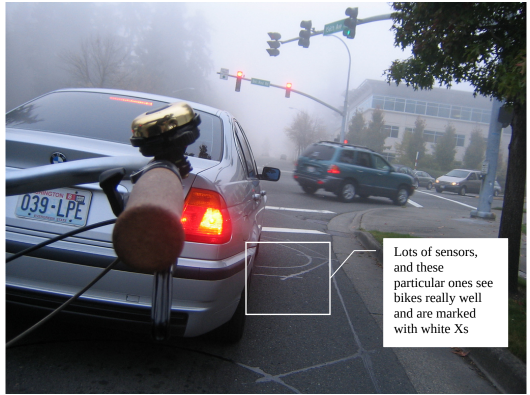
Comments:

none that were relevant to this document





(coordinates: 47°37′49″ N, 122°10′08″ W)



156th is slow and crowded at 8am, and moves at perfect bicycle speed. Because it's Redmond, the self-proclaimed "bicycle capital of the Northwest," there are, of course, no bike lanes. [sigh] The lanes are wide, tho', and I have no issues at all with taking the lane. Some folks pass in the left lane, some half-lane me, but whatever; no one's moving fast enough for half-laning to be dangerous (he says, knocking on wood). [timmycorkery]

Comments:

- 1) richardmasoner Richard Masoner
 - The lack of bike lanes is a good thing. :-)
- 2) sinfulcycleart Todd Gardner
 - How effective is your bell against the big steel dummies?
- 3) timmycorkery Timmy Corkery

I actually feel better about riding in traffic in downtown Seattle. Burb drivers are a pretty flaky bunch and the vehicles are uniformly larger. Still, 156th's right lanes are big enough for a Metro bus and a bike (I totally trust Metro drivers; they're freakin' **precision**) if the two are cooperating.

And Todd, it's *somewhat* effective. In the summer with more windows down, it's great. As we head into windows-up season, a lot worse. This is one of the Incredibell brrrring bells, not one of their single-strike ding-dingers. The single-strike bells have a more piercing note, I find, and do a better job getting thru closed car windows. The brrring is better for peds, tho', since it's a little friendlier. Dunno if I'm gonna switch for the winter; maybe...

4) Tobit – Tobit Linke

You know my opinion on bike lanes. I'm going to install my Reich (?) tire driven bell for winter riding. flickr.com/photos/52088364@N00/265845795/

5) Ticklish ideas – Sarah

recently found out it's illegal for me to take a lane except in traffic conditions like this. Grrr. It's probably time to go meet my state senator.

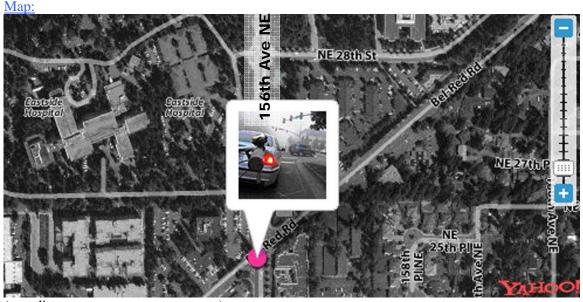
I like what your camera did with the red, how it seems to seep into the neighboring gray.

6) Jim Carson – http://jimcarson.com

Yeah, the Metro drivers are mostly **elite**. The guy running the 217 bus in Bellevue times his bus so it doesn't *appear* he's slowing down, blocking traffic for me to get through the tunnel (I always give him a wave once I'm out.)

My route has a mix of bike lanes, shoulders and none. I flip in and out of being like a car depending on how much room is available. No qualms (and usually no hassles) about taking the lane when it's necessary. Key thing is to be predictable and, where possible, make eye contact.

I gave up on the bell because noise along the I-90 corridor is bad enough and most pedestrians are jacked into their iPod



(coordinates: 47°37′57″ N, 122°7′57″ W)



Most of the east side (Bellevue, Redmond, Kirkland, Issaquah) have white Xs at intersections with lights to indicate the location bicycles should stop to trigger the light. It works pretty reliably at most intersections, and, conveniently, very reliably at all the intersections on my commute. [timmycorkery]

Comments:

- 1) Seth W. Seth Werkheiser
 - Totally awesome. I love the bars, too.
- 2) WhiskeyTangoFoxTrot Bruce Turner
 - That's cool. X marks the trackstand.
- 3) Tommy Williams http://twwilliams.com/blog/

I've found that it works for any corner for the rectangular sensors, not just the one that's marked with the white x. I only encounter one circular sensor like the one in your picture on my commute and there has always been a car either behind me or on the other side of the street to trigger so I haven't been able to test whether I can trigger the circles successfully or not.

- 4) nmoroder Nick Moroder http://onewheel.wordpress.com/
 - That's really nice. I think the most annoying thing about California is all the traffic lights(I'm from a 5 light town). I can't trigger anything!
- 5) faster panda kill kill megan ann
 - that x is handy. we have no x's here. but yet are expected to sit there and wait and try to find the secret sweet spot to trigger the light. Uh-huh. sure.

6) nick3216 - Nick Wallis

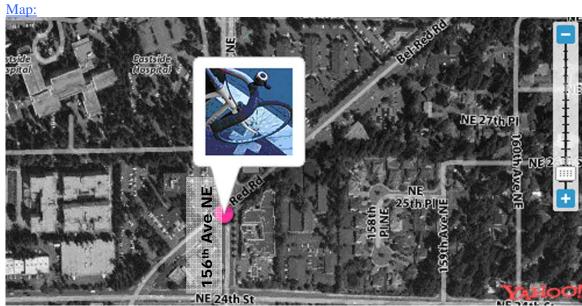
brilliant. We have loops in the pavement that can't detect aluminum bikes 🕾

7) Outdoorgirl -

The Xs are indeed great, but I often wonder why many of them are placed on the LEFT third of the lane. To get to them, I have to cross the lane. When the light turns there are inevitably people behind me who have to wait for me to cross back to the right third of the lane.

8) Tommy Williams – http://twwilliams.com/blog/

I think that the Xs are placed after the sensor is embedded in the asphalt and a crew comes by to measure the sensors and find the most-sensitive spot--that's why the marks are sometimes on the left of the lane and sometimes on the right. At least that's what I have heard....



(coordinates: 47°37′57″ N, 122°7′57″ W)



They aren't kidding, either, as there's often humus covering the path. Just after this is a hairpin 180 degree turn followed by another hairpin 180 degree right turn. [Jim Carson]

The signs are very visible, and especially useful at night when it's hard to see. I like them

Comments:

- 1) timmycorkery –Timmy Corkery Ha! So **THIS** is the sign. Brilliant!!
- 2) cpetersky Claire Petersky

The sign is good, the hairpin turns are not so good. I tend to use multi-user trails when riding with my kids, and it is difficult to make the hairpin turns with either a trail-a-bike or a tandem. We usually have had to dismount, walk, and then remount - difficult to do on a hill with a tandem and a stoker with puny kid legs.

I realize that sometimes topography is limited, but if it is at all possible to have facilities that don't have these types of turns, that would be best.





(coordinates: 47°34′ 13″ N, 122°6′ 31″ W)



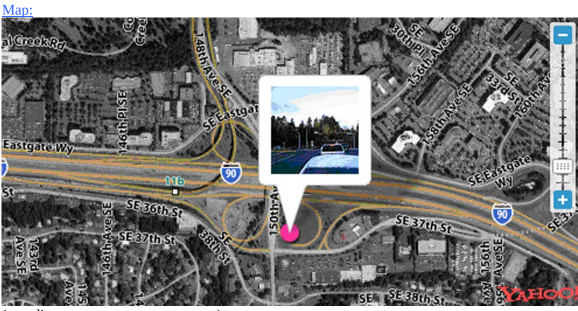
This is a switchback trail connecting West Lake Sammamish parkway with Eastgate in Bellevue. It's a pleasant alternative, especially in the spring. [Jim Carson]



(coordinates: 47°34′ 13″ N, 122°6′ 31″ W)



This intersection was helped by having this left turn lane precede the oncoming traffic as it encourages oncoming traffic to *yield*. [Jim Carson]



(coordinates: 47°34′39″ N, 122°8′22″ W)

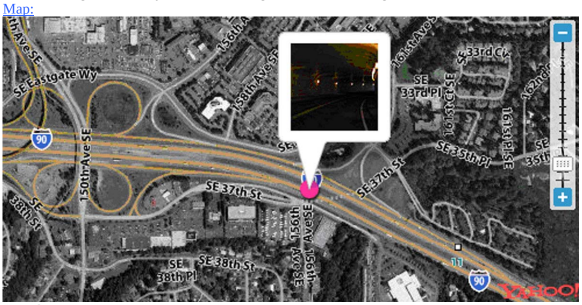


Below I-90. The tunnel is well-lit, but you'll run over the drainage grates if you stray too far near the fog line. [Jim Carson]

Comments:

1) cpetersky – Claire Petersky

The infamous Scary Tunnel. An example of what not to do. But retrofitting? I don't know what the City can do about this at this point. You can't use the sidewalk even if you were a sidewalk rider, as it is too narrow. There's zero shoulder, and there's grates. But it's so dark in there, especially in contrast to the sunlight of a sunny afternoon, taking the lane seems dangerous too.



(coordinates: 47°34′40″ N, 122°7′54″ W)



For this, I usually assert myself left of the fog line to avoid the drainage grates inside. (These are not too onerous to run over now that I know where they are, but there is sometimes debris.) I've seen other cyclists ride the sidewalk on the left side. [Jim Carson]

Comments:

1) joshua_putnam – Joshua Putnam – http://phred.org/~josh/photo.html
Riding that sidewalk would scare the (*& out of me -- it's too narrow to pass another bike or pedestrian, let alone a wheel chair or a bike with trailer.

Perhaps the tunnel could be retrofitted with flashing "bicycles in tunnel" lights like the tunnels on the North Cascades Highway or 101 down the coast?

2) Gblake2935 -

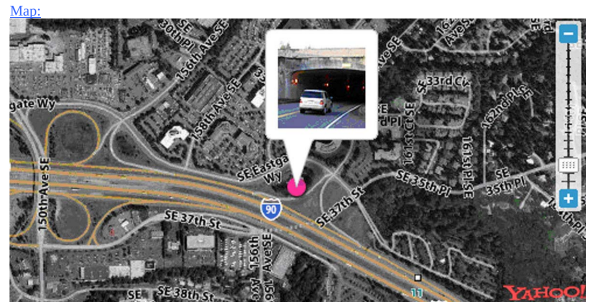
A little sophistication could help. Not only add a "Bicycles in Tunnel" sign, but also have the activation of the sign trigger a much greater, temporary, increase in the light level in the tunnel. That way the continuous power usage could be low, while supplying extra illumination when needed.

3) pernick –

While I find that this is the safest way through the I90 exit to the 148th area, it has scared off some of my friends

4) Jim Carson - http://jimcarson.com

I prefer this to the north side – there are too many stop signs and stop lights along Eastgate.



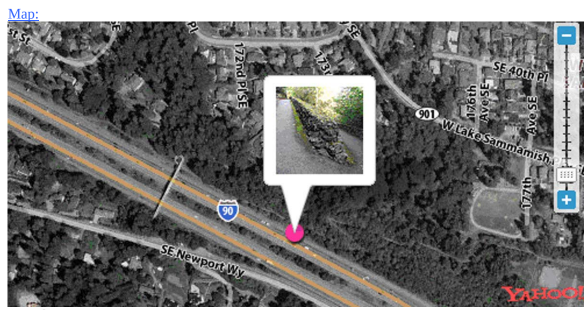
(coordinates: 47°34' 43" N, 122°7' 51" W)



I always have a harder time with the sharp right turn. Coming down, there are signs that warn you of the sharp curve and the slope. (Thanks to whomever added these.) [Jim Carson]

Comments:

- 1) timmycorkery Timmy Corkery Is this where the <u>slippy bike sign</u> is?
- 2) Jim Carson -- http://jimcarson.com
 Yes, the same. Good memory!



(coordinates: 47°34′ 13″ N, 122°6′ 31″ W)



These "X" marks in Bellevue are the locations on the road sensor most sensitive to a cyclist. It allows us to trigger the signal. **Thank you Bellevue!** [Jim Carson]

Comments:

1) oz_bandicoot - Rachael

That's so cool! I've often felt sorry for cyclists on car sensors - especially waiting for turning arrows!

2) A Girl on a Bike – no other information

The problem with these sensors is that they are usually on the left side of the lane, forcing bikes to leave the safety of the right side of the road and also likely irritating cars who come up behind and have to wait behind a bike.

3) cpetersky – Claire Petersky

X marks the spot is great - I wish all the communities on the Eastside had these.

I don't mind them on the left side of the lane - it gives me another reason to be squarely where cars expect vehicles to be. We share these markers with motorcycles, and they need them on the left, too.

The City needs to make sure the Xs are repainted after road work is complete; several intersections are missing these.

4) joshua_putnam – Joshua Putnam – http://phred.org/~josh/photo.html

There's actually a MUTCD-standard pavement marking for bicycles triggering detectors, and a sign for alongside the road, so that the proper location for cyclists is unambiguous to motorists as well as out-of-town cyclists who don't know what the "X" is for.

Figure 9C-7. Example of Bicycle Detector Payement Marking





R10-22

5) Jim Carson – http://jimcarson.com

Joshua refers to *this*. Admittedly, I didn't know what the white Xs were for until someone told me. Now that I know, they're *very useful*.



(coordinates: 47°34′39″ N, 122°8′22″ W)



Enforcement of existing laws prohibiting parking on bike lanes is cheaper than building new facilities. [cpetersky]

Map:

- no map



It's not that much more expensive to color bike lane, giving a good visual cue to motorists; it also makes the roadway appear narrower, providing traffic calming. (cpetersky)

Comments:
1) JohnCalnan –

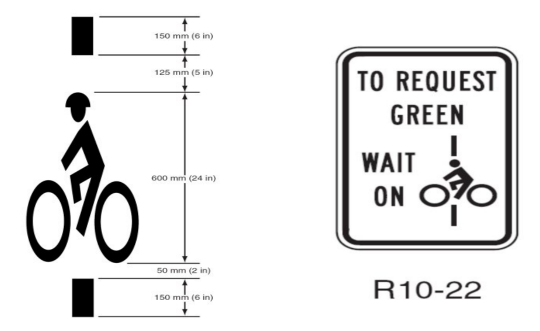


2) Nyhokie – Fantastic idea!

Map:

no map

Figure 9C-7. Example of Bicycle Detector Pavement Marking



Some Washington cities, like Bellevue, have marked traffic signal detector loops with a small 'x'. But there's nothing to tell an out-of-town cyclist what the 'x' is for, and motorists often think bicyclists are just being aggressive when they stop out in the lane.

If the detector loop is marked with the standard MUTCD bicycle marking, with an R10-22 sign beside the road, both bicyclists and motorists know exactly where cyclists are supposed to be while waiting for a signal. [Joshua Putnam]

Comments:

1) cpetersky – Claire Petersky

Can you imagine, though, this sign on every single light-controlled intersection, in all four directions? This would mean hundreds upon hundreds of signs! Unlike Seattle, I believe every Bellevue traffic signal has loop detectors - I don't believe there's an intersection that strictly on a timer.

I'd be happier if just the X were (re-)painted at every intersection. There's quite a few where it is missing these days.

The significance of X marking is noted on the City of Bellevue bike map, but maybe it needs more visibility. I just don't know if having this sign everywhere is the solution.

2) joshua_putnam -- Joshua Putnam - http://phred.org/~josh/photo.html
I agree, having the sign at every controlled intersection might be excessive. But if the bicycle symbol got painted at every intersection, and the sign was used at major intersections, motorists might possibly figure out why bicycles were stopping where they were.

The sign is really as much for motorists as it is for bicyclists, it's to inform

motorists that yes, bicycles really *are* supposed to stop out there on the sensor loop.

3) joshua_putnam -- Joshua Putnam -- http://phred.org/~josh/photo.html
News from King County, Washington: I got a letter from the roads department this week announcing that the County would begin adjusting signal loops to detect bicycles, *and* begin marking them when they're adjusted. They didn't mention the signs, but if they start putting bike markings on the loops, that will certainly be a step in the right direction!

Map:

- no map



There are at least three trees that have fallen over along the trail. (This started last year; it wasn't much of a problem during the winter because leaves were lost.) The one here is resting on the fence. [Jim Carson]



(coordinates: 47°34′06″ N, 122°6′06″ W)



This is a sample grate inside the scary tunnel. It's not that bad now that I know what to anticipate, but the first time through there's a tendency to hug the fog line. Maybe lights nearer to the grates? [Jim Carson]

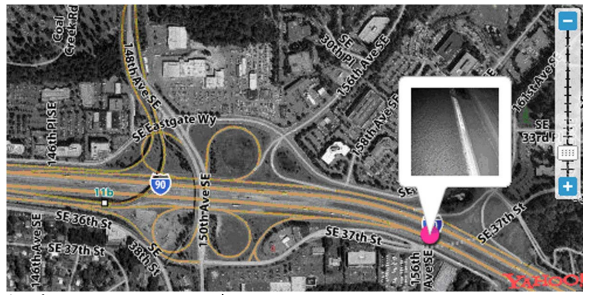
Comments:

1) doc_for_matt - Matt

I noticed that grate today. I always take the lane in that tunnel to avoid such things. Heading eastbound at least, I find I can get enough speed to only be in the tunnel a short time, so that helps to make taking the lane easier.

2) Jim_Carson – Jim Carson http://jimcarson.com

This afternoon I looked and didn't see any grates on the right when headed east -inside the tunnel. There are a couple outside. It makes sense given the slight slant
the road has. Like you, when I'm headed that way, I have a lot of momentum
from the downhill and just take the lane.



(coordinates: 47°34′ 40″ N, 122°7′ 54″ W)



Construction occurring on West Lake Sammamish Parkway. The darkened asphalt is an uneven ridge. The construction people put up cones to signal that there's a flurry of their cars parked on the right side. [Jim Carson]

Comments:

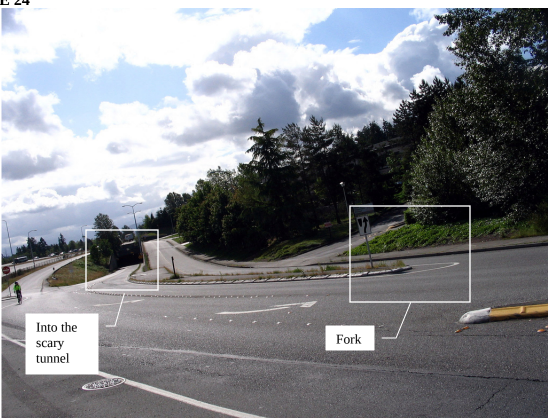
- Jim Carson Jim Carson http://jimcarson.com
 This was fixed this morning. The whole shoulder has been torn out and re-paved with smooth asphalt. Yaaaaaay! (posted Thursday the 24th of June)
- 2) Jim Carson Jim Carson http://jimcarson.com Here's my follow up photo...



http://www.flickr.com/photos/carson/901970789/



(coordinates: 47°33′36″N, 122°5′13″W)



This is an example of where you want to be **assertive** and take the lane when heading eastbound. Traffic forks either left (going to the tunnel) or right (the church). In the last month or so there has been a huge influx of traffic coming westbound, trying to enter the freeway eastbound. [Jim Carson]



(coordinates: 47°34′40″ N, 122°8′9″ W)

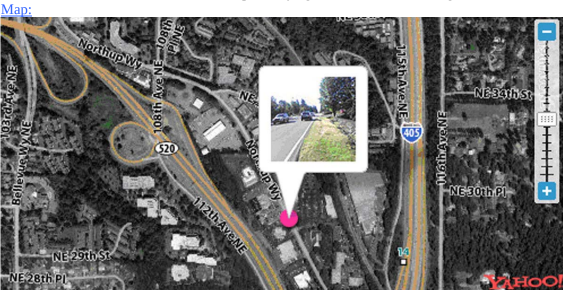


Northup Way [Jen Ace – Jennifer Wilcox, Bellevue, WA]

Comments:

1) cpetersky – Claire Petersky

When Northup was widened to its current configuration, bicycle facilities were not in the minds of TPTB. From what I understand, as far as the City is concerned, this is a completed facility -- it currently meets the needs of motor vehicles -- and won't be touched probably again for at least another generation.



(coordinates: 47°38′ 15″ N, 122°11′ 29″ W)



Another guilty pleasure: passing all the cars making their exodus from the Redmond Campus. This bunch stopped about thirty seconds after I took the photo.

I've occasionally taken East Lake Sammamish Parkway over the north side of the lake--

doubling my one-way commute, *which is kind of the point*. It's pretty easy to pass over 200 cars caterpillaring their way north. If I ever work on Microsoft's main campus again, I'll bike. [Jim Carson]

Comments:

- 1) cpetersky Claire Petersky
 Oooh, you were riding *northbound* on WLSP! Why?
- Jim Carson Jim Carson http://jimcarson.com
 I started heading Northbound (to extend the ride), then realized the folly. This is southbound.

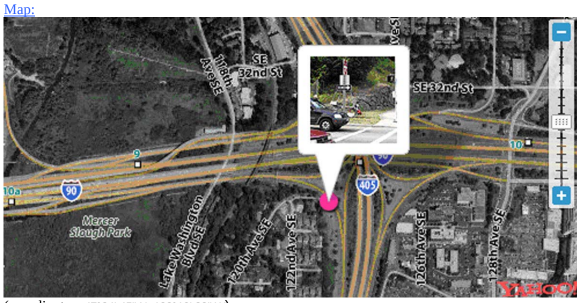


(coordinates: 47°35′23″ N, 122°6′44″ W)



(At the I-90 Richards Road (exit 10B), in Factoria. See Kent's writeup.)

The intersection is a bit tricky because traffic coming off I-90 turning right (south) onto Richards gets aggressive with the turn. [Jim Carson]



(coordinates: 47°34′ 45″ N, 122°10′ 32″ W)



Traffic on I-90 was unusually heavy, causing people to take the alternate route I normally bike [Jim Carson]



(coordinates: 47°33′11″ N, 122°4′16″ W)



Cresting the steepest part of Kamber -- it tops out at 15% grade. [Jim Carson]

Comments:

1) JohnCalnan – John Calnan Auburn, WA
I'm gonna have to try this one...



(coordinates: 47°35′ 16″ N, 122°9′ 19″ W)



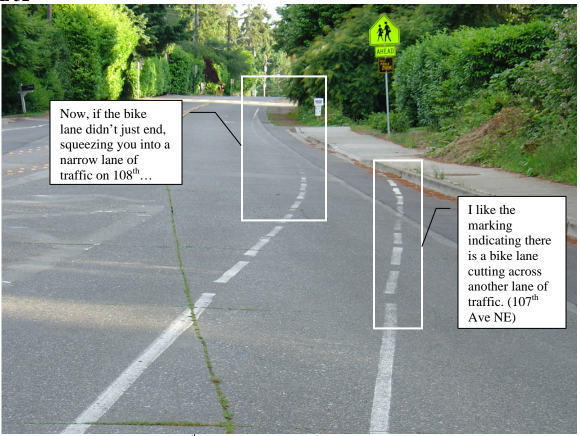
Northbound on 164th at NE 8th: not only is the lane severely reduced in width to accommodate a left turn lane, but someone has dumped leftover concrete on the road. [gblake2935]

- no map northbound on 164th at NE 8th Street



Headed north on NE 164th at NE 6th: Another case where a quite ridable curb lane suddenly disappears [gblake2935]

- no map northbound on NE 164th at NE 6th



Bike lane coming up hill on 108th Ave NE [The Lebers]



(coordinates: 47°35′34″ N, 122°11′49″ W)

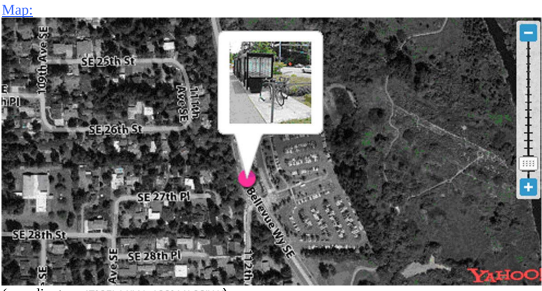


Here is the only bike rack at the park and ride. It is adequate, but I'd love to see bike cages! So far I haven't had parts stolen off my bike but I suspect it's just a matter of time. [The Lebers]

Comments:

1) The Lebers

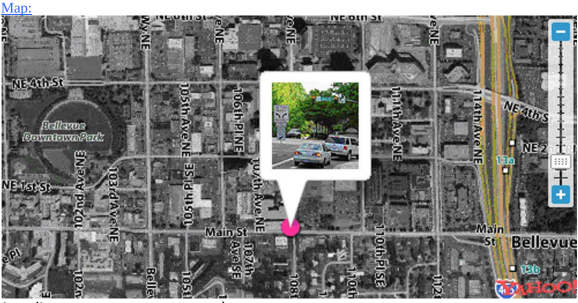
I frequently worry about leaving my bike at a park & ride, even though there is a bike rack. A bike cargo and/or locker would be more secure



(coordinates: 47°35′11″ N, 122°11′28″ W)



Main St and 108th Ave – I use 108th Ave NE as a calmer alternative to Bellevue Way [The Lebers]



(coordinates: 47°36′37″ N, 122°11′46″ W)



The wide shoulder suddenly disappears. This is at the bottom of a hill, where speeds are likely to be high. [gblake2935]

- Map:
 no map
 156th Ave SE and SE 16th St



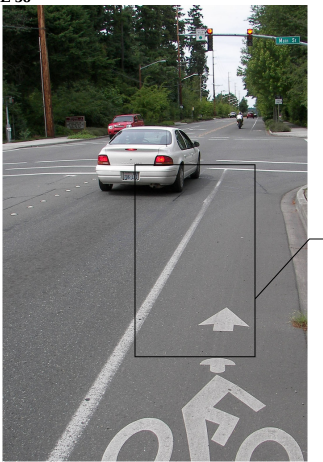
This is a terribly confusing intersection for motorists and cyclists. It's extremely difficult to tell how to turn legally. [gblake2935]

- no map
- Eastgate Way and Richards Road



Lake Hills Connector headed east at Richards Road. The motorist-control-striping, forces cyclists into the traffic lane. [gblake2935]

- no map
- eastbound Lake Hills Connector and Richards Road



Bike lane stripe should be dashed here, not solid – cars turning right should merge through the bike lane before turning to avoid cutting off cyclists. (Joshua Putnam)

Kudos. The bicycle lane continues through the intersection. It is not squeezed out by the left turn lane, a common occurrence elsewhere. Has bike activated signal. [gblake 2935]

- no map 140th Ave NE and Main St



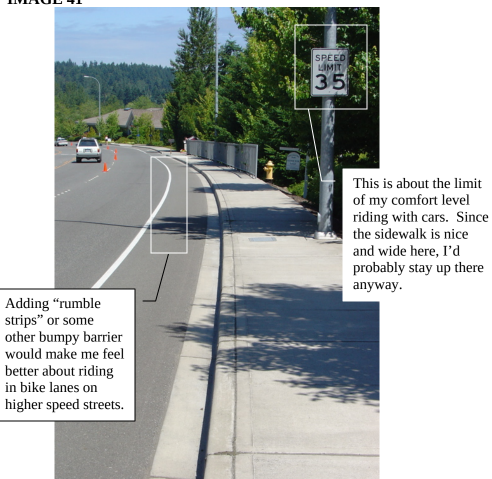
Eastbound cyclists on the connector see this choke point at Richards Road. [gblake2935]

- no map Lake Hills Connector and Richards Road



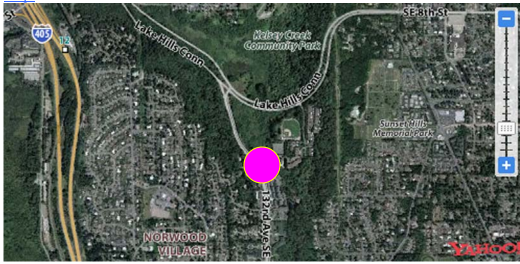
South end of bike path extension of 145th Place SE dumps one here. How does one get to Eastgate Way/cross I-90? [gblake2935]

- no map Landerholm Circle and SE 26th

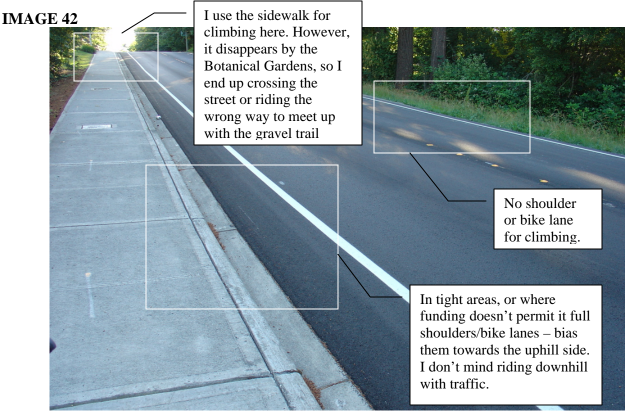


Bicycle lanes improve access for bicycles on higher speeds streets. However, I still worry about distracted cell-phone wielding drivers who might plow into me. [The Lebers]





(coordinates: 47°35′33″ N, 122°9′53″ W)



The bike lane should be on the up-hill side to allow for climbing. [The Lebers]

Comments:

1) The Lebers –

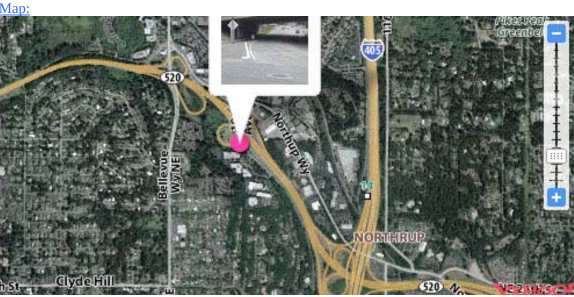
This stretch is on Bellevue's bicycle map listed as a "low-traffic two lane street". That may be true but it doesn't feel safe since I'm climbing uphill and cars are reluctant to pass since they can't see over the hill.



(coordinates: 47°36′36″N, 122°10′37″W)



Underneath 520 at the 108th Ave NE exit, looking north. A cyclists. [law588]



(coordinates: 47°38′20″ N, 122°11′47″ W)

IMAGE 44 a, b & c



Looking north, this road become part of the Lake Washington Loop You can see at this point that there are no bike facilities and that construction makes the lanes a little narrower. With the construction there's also a higher potential for debris. [law588]



Another picture of the road looking south. [law588]



Another picture. [law588]



(coordinates: 47°37′05″N, 122°11′30″W)

IMAGE 45 a & b





A sign for the Lake Washington Loop. [law588]



(coordinates: 47°36′58″ N, 122°11′30″ W)

IMAGE 46 a & b



Looking SW. A very useful street for getting between Bellevue and Redmond with many possible destinations - restaurants, groceries, shopping - along it. No place telling bicyclists where to go. [law588]



Another picture looking NE

Map:
- NE Bellevue-Redmond Road 143rd Ave NE



(coordinates: 47°36′58″ N, 122°11′30″ W)

IMAGE 47 a & b



Lake Washington Blvd and NE 38th Pl looking south. Many cyclists use this road – here's one of them. [law588]]

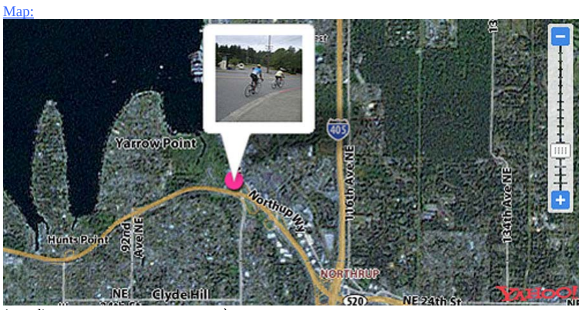




(coordinates: 47°38' 41" N, 122°12' 08" W)



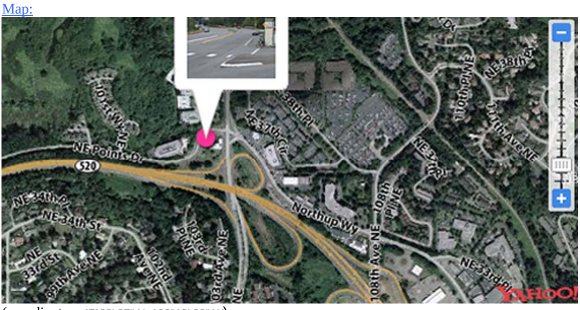
[law588]



(coordinates: 47°38′37″ N, 122°12′09″ W)



Cyclist at corner of Bellevue Way and Northup. The bicyclist trips for the light are great, but going straight through (East on Northup) is confusing as which bike lanes should be used. [law588]



(coordinates: 47°38′37″ N, 122°12′09″ W)

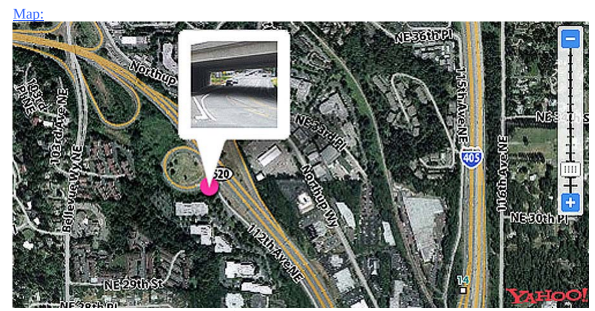
IMAGE 50 a & b



underneath 520 at the 108th Ave NE exit, looking north. Slightly further south of this intersection the road becomes one that the city recommends (or at least colors purple on the Bellevue cycling map. But making it through this section is very treacherous with all the cars trying to get onto the freeway and no clear place for bicycles. [law588]



[law588]



(coordinates: 47°38' 20" N, 122°11' 47" W)

IMAGE 51 a & b



This road is not too bad for cycling because it has lower traffic than others, but at this point it is very narrow and would benefit from bike lanes. [law558]



[law558]

Map:
- NE 112th Place just south of 520 freeway entrance



(coordinates: 47°38'20" N, 122°11' 47" W)

IMAGE 52 a, b & c



Photo 1: Lake WA Boulevard & NE 38th Pl looking north, the bike lane ends with no warning. Cars and big trucks go very fast through here on weekday mornings and I've had many vehicles pass me going fast and giving me little space. A bike lane or at least a watch out for bikes sign would be welcome. [law558]



Photo 2: Lake WA Boulevard and NE 38th Pl looking south [law558]



Photo 3: Lake WA Boulevard and NE 38th Pl looking south again. [law558]

Map:
- Lake Washington Blvd

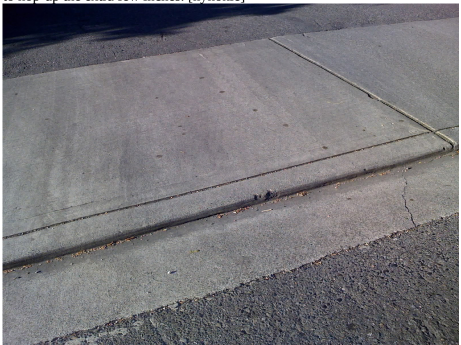


(coordinates: 47°38′41″ N, 122°12′08″ W)

IMAGE 53 a & b



Bellevue Curbs: Curb outside BCC on Northrup Way (next to Burger Master). The ramp has about a two inch or so lip instead of being flush with the street. This makes it hard for bicycles (especially road bikes) to go up the ramp from the street. It in fact led to a nasty road rash on my arm. The bicycle must enter the ramp at a large enough angle for the tire to hop-up the extra few inches. [nyhokie]



Bellevue Curbs: Close up of a curb outside BCC on Northup [nyhokie]

Map:

- no map

IMAGE 54

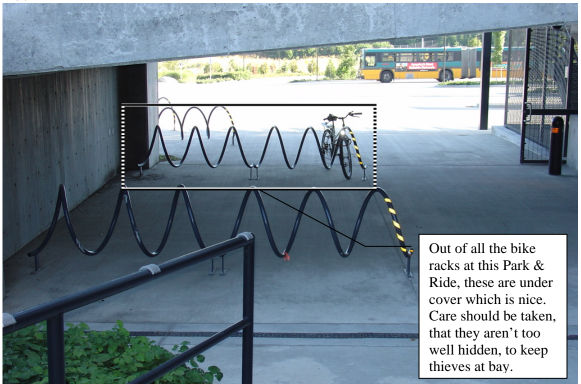


Bike lockers at my place of employment. Many lockers like this have keys that you need to obtain. These, however, are first-come first-serve and are secured by a padlock. An improvement would be a way to lock them with "U" locks or other typical bike locks. (How many people lock their bikes with padlocks these days?) [The Lebers]

Map:

- no map

IMAGE 55

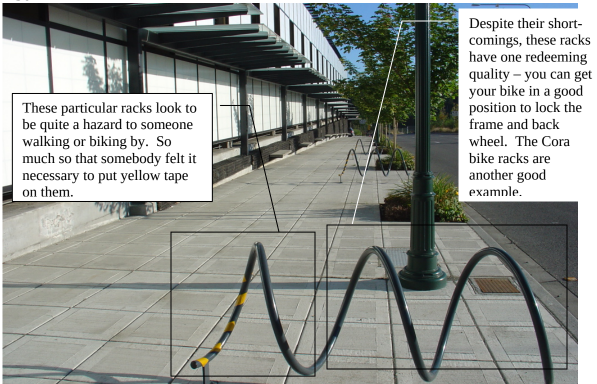


More racks at Issaquah Highlands P&R. These are under cover, which is nice. Care should be taken, however, that they aren't too well hidden to keep thieves at bay. [The Lebers]



(coordinates: 47°32′43″ N, 122°1′11″ W)

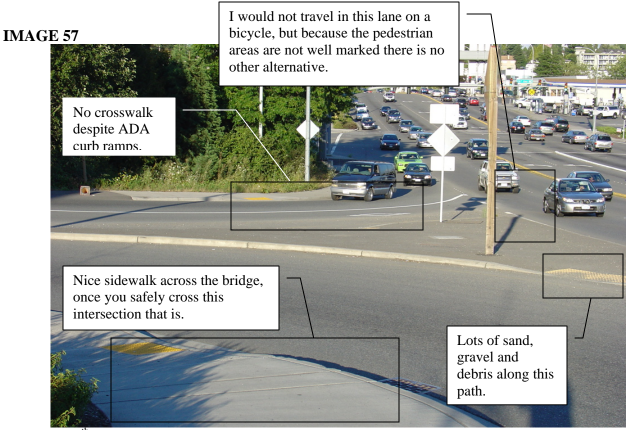
IMAGE 56



Issaquah Highlands Park & Ride bike racks. Nice try, but something about this picture seems wrong. [The Lebers]



(coordinates: 47°32′43″ N, 122°1′11″ W)



NE 8th St and I-405. I avoid this crossing like the plague. There isn't really a good way to get across here on foot, bike, or "gulp" wheelchair. Yikes! [The Lebers]



(coordinates: 47°37′04″ N, 122°11′15″ W)

City of Bellevue

2007 Pedestrian and Bicycle
Transportation Plan
Community Engagement Survey
Market Research
Summary Report

FINAL May 2007

CONTACT:

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SUBMITTED BY:



The City of Bellevue Pedestrian and Bicycle On-Line Survey was initiated by the Transportation Department to generate data and solicit feedback from the public on pedestrian and bicycling issues in the city. The views documented in this report are not those of the Transportation Department or the City of Bellevue.

The City of Bellevue Transportation Department would like to thank all the people who took the time to fill out these two surveys. Your input and comments will help us to plan better pedestrian and bike facilities throughout the city.

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Key Findings

Bikeway Survey

- Twenty-two percent (22%) of all bikeway survey respondents rate the bicycling conditions on the roadways in Bellevue as excellent or good.
- Bikeway survey respondents who both live and work in Bellevue are significantly more likely than those who live in Bellevue but work elsewhere to rate the bicycling conditions as *poor* 26% compared to 18%.
- High frequency bikers are more likely than less frequent bikers to rate the conditions of the roadways in Bellevue as poor 29% compared to 21%.
- More than half (55%) of all bikeway survey respondents rate the bicycling conditions on the greenways and paved trails in Bellevue as excellent or good.
- The top five barriers to biking or biking more often are: no space or not enough room on the road / narrow roads, no bike lanes, unpleasant to bike, inconsiderate drivers, and loose gravel or roadway debris.
- Considering 12 different bicycle facility improvement categories that would make it easier and safer for people to ride a bicycle in Bellevue adding designated bike lanes was the most important improvement at 78%, adding paved shoulders was second most important (73% very important), followed by repairing pavement, fixing potholes, removing loose gravel or sand (57%), adding offroad greenways or trails (56%), and educating motorists / bicyclists, encouraging share the road, improving attitudes also 56%).
- The top suggestions to encourage more people to bike in Bellevue is similar to the most important improvement, with 46% of bikeway survey respondents indicating designated bike lanes would encourage more people to bike in Bellevue. Twenty percent (20%) indicate more trails and bike paths and 19% indicate more or better connections or access to/from bike paths would encourage more people to bike in Bellevue.

Walkway Survey

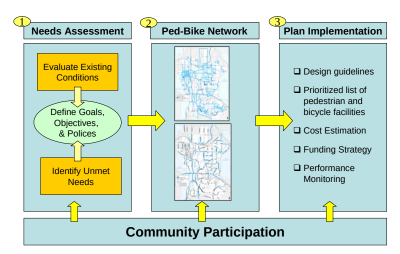
- Forty-two percent (42%) of all walkway survey respondents rate the walking/jogging/running conditions on the sidewalks in Bellevue as excellent or good.
- The majority (72%) of all pedestrian survey respondents rate the condition of the greenways and paved trails in Bellevue as excellent or good.
- High frequency walkway users are more likely than less frequent walkway users to rate the conditions of the walking/jogging/running conditions in Bellevue as poor 22% compared to 7%.
- The top five barriers to walking, jogging or running more often are: missing or poorly maintained sidewalks (29% strongly agree), unpleasant to walk (28%), too far / takes to long compared to driving (27%), drivers not considerate of pedestrians (25%), and unsafe street crossings or intersections (25%).

- Considering 9 different walkway facility improvement categories that would make it easier and safer for people to walk, jog or run in Bellevue adding sidewalks was the most important improvement at 65%, adding off-road greenways and trails was second most important (56% very important).
 Repairing sidewalks, fixing cracks, removing loose gravel or sand and improving street/intersection design were each considered very important improvements by 37% of walkway survey respondents.
- The top suggestion to encourage more people to walk, jog or run in Bellevue is similar to the most important improvement, with 22% of walkway survey respondents indicating more sidewalks would encourage more people to walk, jog or run in Bellevue. More trails/greenbelts came in at fifth with 12% of the walkway respondents suggesting this as a way to encourage more people to walk, jog or run in Bellevue.

Project Overview

Bellevue's Comprehensive Plan acknowledges that responding to anticipated growth in travel necessitates a multi-modal transportation solution that offers the public real choices about how they travel within, to, and through Bellevue. The 2007 Pedestrian and Bicycle Transportation Plan is a three-phased planning initiative. The community participation program will be continuous throughout the entire project.

Project Approach



As a first step in the community engagement effort, the City launched a walkway and a bikeway on-line survey at http://www.bellevuewa.gov/pedbikeplan.htm ~ open from March 6th to April 10th.

The surveys were designed to provide city staff with a better sense of how people currently bike or walk around Bellevue and what improvements would prompt them to increase their usage of these resources. The responses were analyzed and are graphically represented in this document with descriptive analysis. The survey is not intended to be a rigorous mathematical or scientific study but instead to suggest general trends and an overall profile of the walking and cycling communities, as well as key issues for future planning.

City of Bellevue: 2007 Pedestrian and Bicycle Transportation Plan Online Survey Summary Report: FINAL

General Information

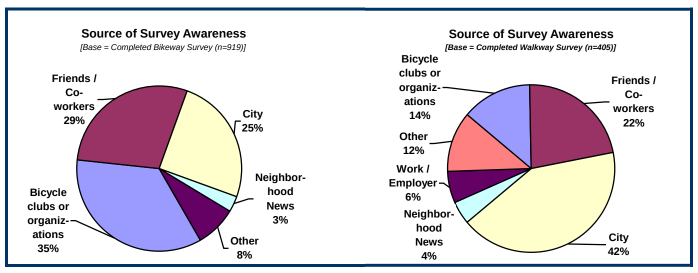
To gather input from throughout the community, the City pursued a number of avenues to publicize the surveys and encourage participation. The number of respondents who completed each of the surveys attests to the success of this strategy: 919 bikeway surveys and 405 walkway surveys were completed by close of data collection April 10, 2007.

Sources of awareness of the survey named by respondents who completed the bikeway survey were varied, however there is a noted dominance of responses from those who learned of the survey via a bike club or bike related organization (35%) – including the Cascade Bicycle Club, Bicycle Alliance and the Microsoft Cycling Club. Many (29%) also name friends and co-workers as their source of awareness about the survey, and one-quarter (25%) learned about it through the City.

Two in five (40%) of those who completed the walkway survey found out about the survey through the City, including on the City's website and in *It's Your City*, as well as through friends (21%), and the Cascade Bicycle Club (12%).

It is likely that some respondents completed both surveys - the two groups are not mutually exclusive – and, as respondents indicate varying levels of biking, walking/jogging/running activity it should not be assumed that only those who bike in Bellevue completed the bikeway survey and those who walk, jog or run in Bellevue completed the walkway survey.

As results are evaluated, it should be noted that participants are not representative of the City of Bellevue, but are comprised of those who live, work, or both in Bellevue as well those who live and work elsewhere in the Puget Sound region and is limited to those who have online access.



Respondent Characteristics

The bikeway survey was completed by 599 men and 226 women. 94 bikeway survey respondents chose not to answer this question (gender) and are not included in the base used for the percentage calculation shown below.

The walkway survey was completed by 177 men and 178 women. 50 walkway survey respondents chose not to answer this question and are not included in the base used for the percentage calculation shown below.

| | Bikeway Survey Respondents [n=919] | Walkway Survey Respondents [n=405] |
|--------|--|--|
| Gender | | |
| Male | 73% [n=599] | 50% [n=177] |
| Female | 27% [n=226] | 50% [n=178] |

The age breakdown of bikeway survey respondents shows 62% are between the ages of 30 and 49, and 30% are 50 to 69 years old. 86 respondents chose not to answer this question and are not included in the base used for the percentage calculation shown below.

Slightly more than half (53%) of walkway survey respondents are between the ages of 30 and 49, and 31% are 50 to 69 years old. 48 respondents chose not to answer this question and are not included in the base used for the percentage calculation shown below.

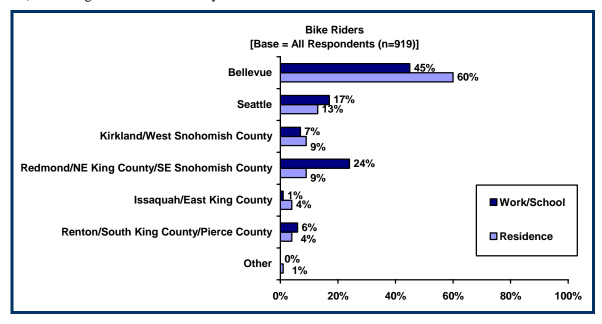
| | Bikeway Survey Respondents [n=919] | Walkway Survey Respondents [n=405] |
|-------------|--|--|
| Age | | |
| | 1% | 1% |
| 19 or Under | [n=7] | [n=5] |
| | 7% | 9% |
| 20 to 29 | [n=55] | [n=33] |
| | 62% | 53% |
| 30 to 49 | [n=513] | [n=189] |
| | 30% | 31% |
| 50 to 69 | [n=249] | [n=111] |
| | 1% | 5% |
| 70 and over | [n=9] | [n=19] |

The average household size for bikeway survey respondents is 2.78, and 2. 64 for walkway survey respondents.

| | Bikeway Survey Respondents [n=919] | Walkway Survey Respondents [n=405] |
|-------------------------------|--|--|
| Number of People in Household | | |
| One | 12% [n=114] | 16% [n=66] |
| Two | 39% [n=356] | 41% [n=166] |
| Three | 18% [n=167] | 16% [n=66] |
| Four | 22% [n=206] | 19% [n=75] |
| Five or more | 8% [n=76] | 8% [n=32] |
| Mean | 2.78 | 2.64 |

Location of Residence / Work - Bikeway Survey Respondents

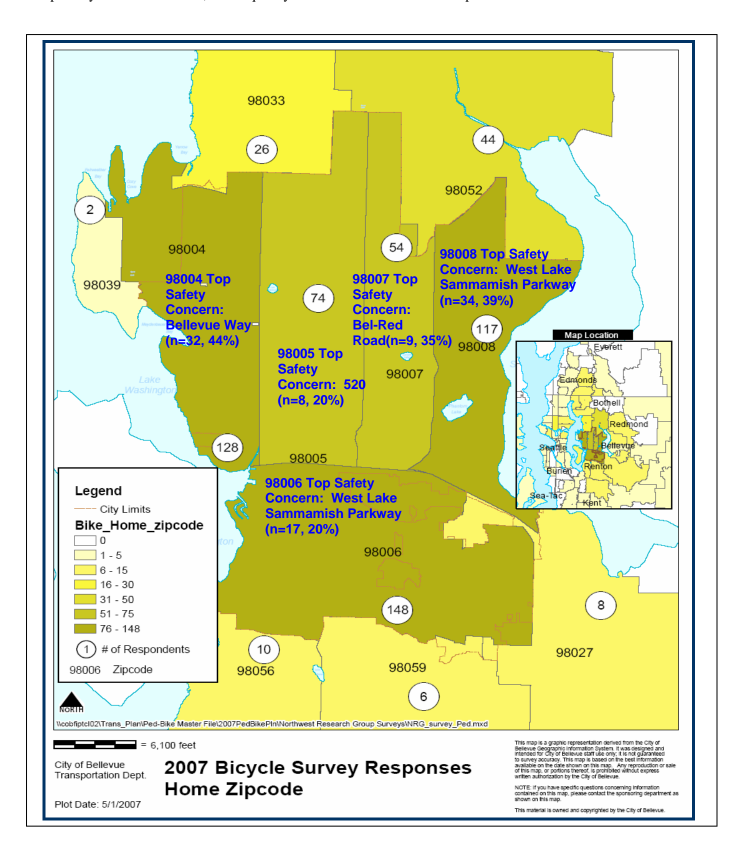
The majority (60%) of people who completed the bikeway survey are Bellevue residents, almost half (45%) work or go to school in the city.



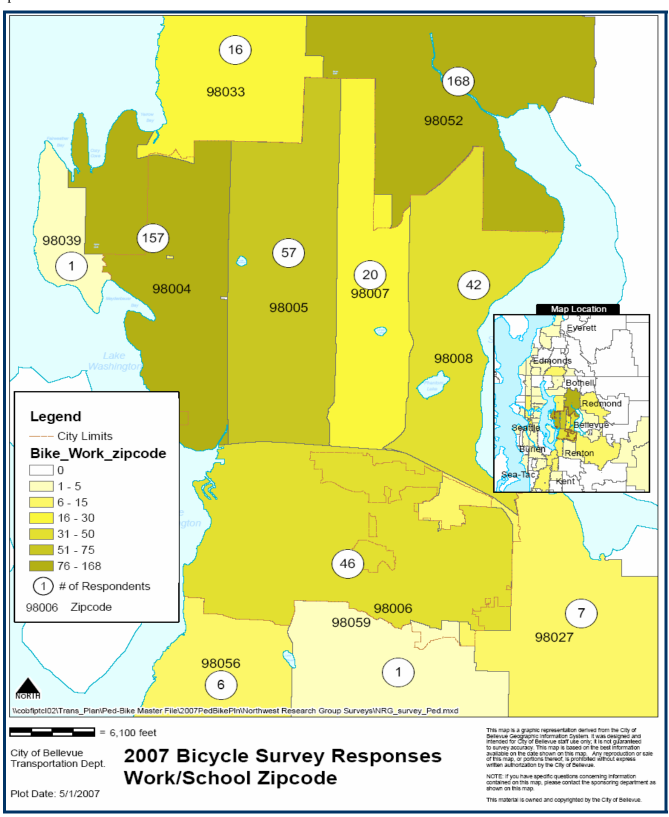
Among all bikeway survey respondents, 128 or 15% live in the 98004 zip code, 74 or 8% live in the 98005 zip code, 148 or 17% live in 98006, 54 or 6% live in 98007, and 117 or 13% live in 98008.

Bellevue zipcodes with the highest concentration of bikeway survey respondent by residence, include 98006 (148), 98004 (128), and 98008 (117).

The following map notes the number of respondents who completed the survey in each zipcode, with the top safety concern locations, the frequency of mention and % of total respondents for each:



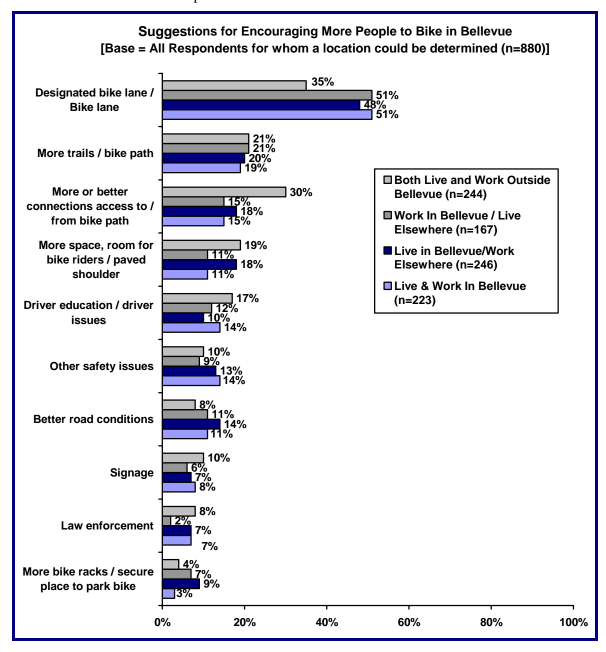
Bellevue zipcodes with the highest concentration of bikeway survey respondent by work location, include 98004 (157), 98005 (57), and 98006 (46). It is worth noting that 168 bikeway survey respondents work in zipcode 98052.



Bikeway survey respondents were grouped into four groups: those who live and work in Bellevue (n=223), those who live in Bellevue and work elsewhere (n=246), those who work in Bellevue and live elsewhere (n=167), and those who neither live in nor work in Bellevue (n=244).

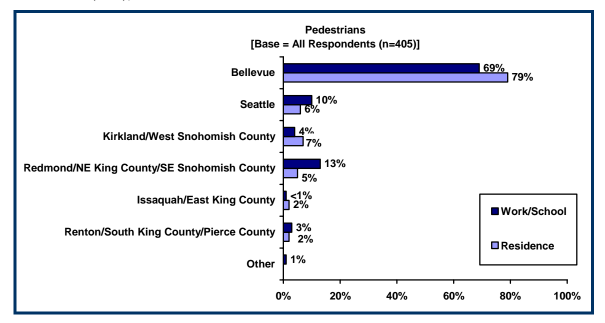
Those who neither work nor live in Bellevue are significantly less likely to suggest designated bike lanes or bike lanes in general as a suggestion for encouraging more people to bike in Bellevue. They are, however, significantly more likely than the other three comparison groups to suggest more or better connections and access to bike paths.

Those who neither work nor live in Bellevue are significantly more likely than those who both live and work in Bellevue to suggest more space, room for bikes, and paved shoulders to encourage more people to bike in Bellevue – 19% compared to 11%.



Location of Residence / Work - Walkway Survey Respondents

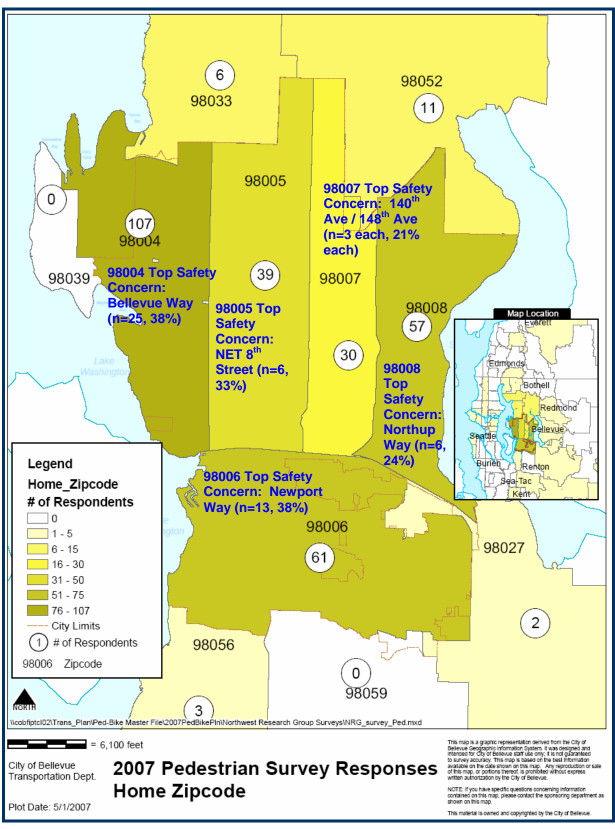
The majority (79%) of people who responded to the walkway survey are Bellevue residents, slightly more than two-thirds (69%), work in Bellevue.



Among all walkway survey respondents, 107 or 28% live in the 98004 zip code, 39 or 10% live in the 98005 zip code, 61 or 16% live in 98006, 30 or 8% live in 98007, and 57or 15% live in 98008.

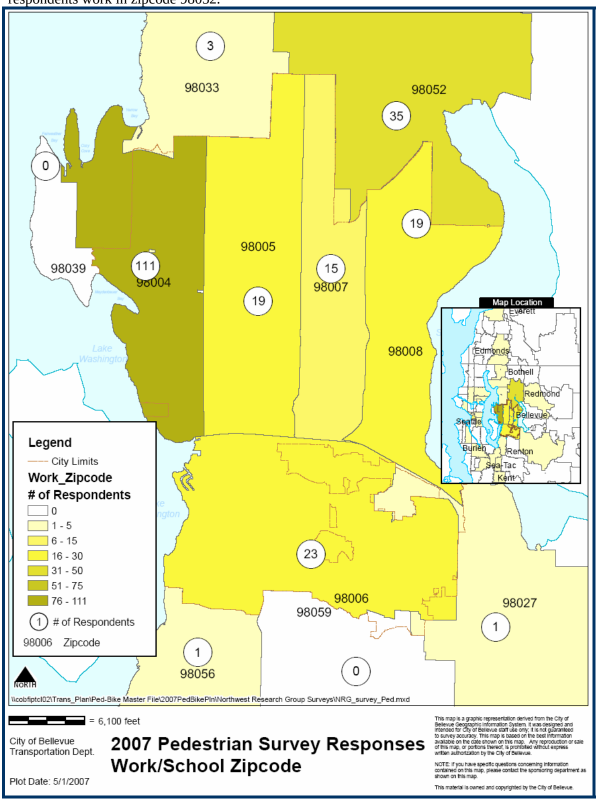
Bellevue zipcodes with the highest concentration of walkway survey respondent by residence, include 98004 (107), 98006 (61), and 98008 (57).

The following map notes the number of respondents who completed the survey in each zipcode, with the top safety concern locations, the frequency of mention and % of total respondents for each:



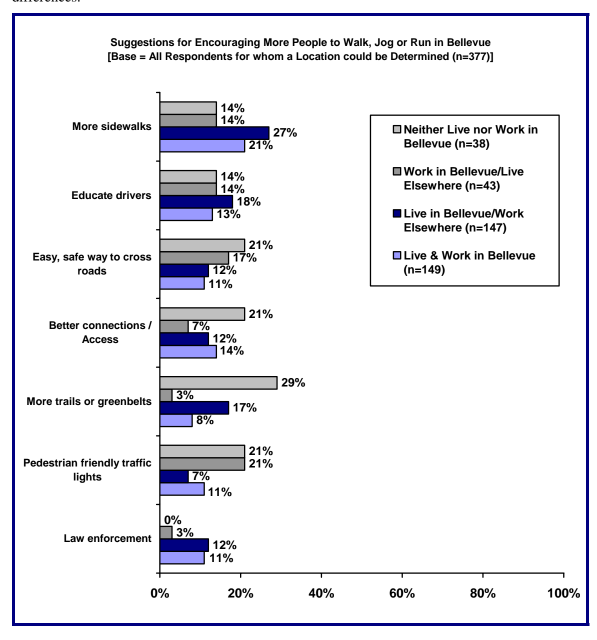
Bellevue zipcodes with the highest concentration of walkway survey respondent by work location, include 98004 (111) and 98006 (23), and 98006 (46). It is worth noting that 35 walkway survey

respondents work in zipcode 98052.



Walkway survey respondents were also grouped into four groups: those who live and work in Bellevue (n=149), those who live in Bellevue and work elsewhere (n=147), those who work in Bellevue and live elsewhere (n=43), and those who neither live in nor work in Bellevue (n=38).

Although the differences in percentages appear large when comparing the suggestions among groups for some suggestions, cell sizes are small and inferences related to differences should be treated with extreme caution. For example, walkway survey respondents who neither live nor work in Bellevue and those who live in Bellevue/work elsewhere are significantly more likely than those who work in Bellevue and live elsewhere to suggest more trails or greenbelts as a way to encourage more people to walk, jog or run in Bellevue (n=4 or 29%, and n=14 or 17%, compared to n=1 or 3%). There are no additional significant differences.

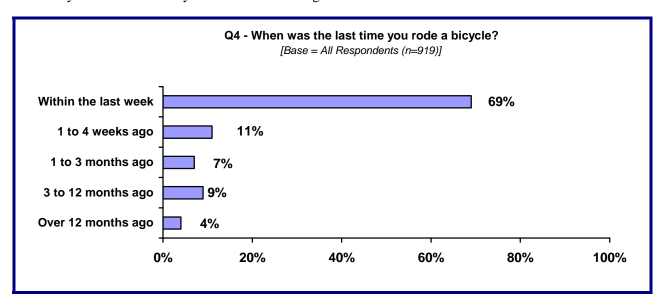


Bikeway Survey Results

Current Bicycling Behavior

Two-thirds (69%) of those who completed the bikeway survey last rode within the week prior to the survey. An additional 11% last rode 1 to 4 weeks prior to completing the survey.

• Only 4% last rode a bicycle over 12 months ago.



The majority of survey respondent who rode in the last month rode 8 or more days in the month for exercise or personal fitness.

• Of those who rode within the last four weeks, almost two-thirds (68%) bike for exercise or personal fitness 8 or more days per month, 21% 3 to 7 days per month, and 9% 1 or 2 days per month. Two percent (2%) bike less frequently, 1 or 2 days per year or never (1% each).

Almost half of bikeway survey respondents bike for leisure purposes (47%) or bike as a transportation alternative – all the way to work or school (45%) - 8 or more days per month.

• An additional 15% bike part-way then put their bike on the bus 8 or more days per month.

Few respondents bike to errands, shopping or entertainment or mountain bike with any frequency.

These results lend some context to the remaining results for bikeway survey participants, indicating respondents have at least some familiarity with the survey topic, with some having significantly more than others.

Table 1: Frequency of Biking by Bike Related Activity

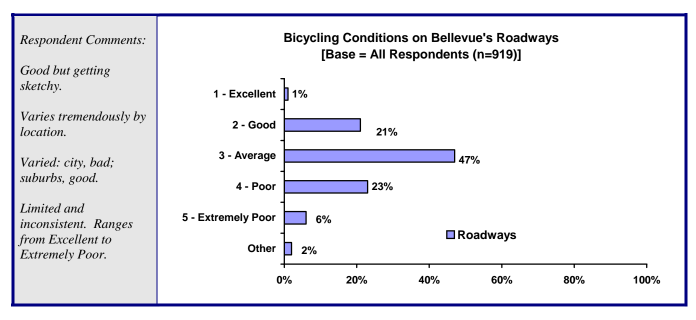
Base = Respondents Who Rode Bike within Last 4 Weeks [n=734]

| Activities | 8 or more days per month | 3 to 7 days per month | 1 to 2 days per month | 1 or 2 days per year | Never |
|---|--------------------------------|-----------------------------|-----------------------------|----------------------------|-------|
| Bike for exercise or personal fitness | 68% | 21% | 9% | 1% | 1% |
| Bike for leisure | 47% | 23% | 21% | 5% | 4% |
| Bike commuter – part way then put bike on bus | 15% | 9% | 6% | 16% | 54% |
| Bike commuter – all the way to work or school | 45% | 15% | 12% | 10% | 17% |
| Bike to errands, shopping, or entertainment | 22% | 19% | 25% | 13% | 21% |
| Off-road mountain biker | 10% | 10% | 19% | 23% | 38% |

Opinion of Condition of Roadways, Greenways and Paved Trails in Bellevue

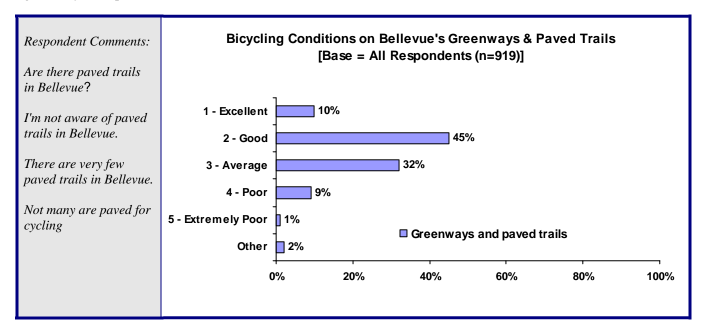
Almost half (47%) of all bikeway survey respondents rate the bicycling conditions on the roadways in Bellevue *average*. An additional 21% give a rating of *good*, while 23% rate the roadway conditions *poor*.

- Bikeway survey respondents who both live and work in Bellevue are significantly more likely than those who live in Bellevue but work elsewhere to rate the bicycling conditions as *poor* 26% compared to 18%.
- Those who live in Bellevue but work elsewhere are significantly more likely than those who both live and work in Bellevue and those who live and work elsewhere to give the bicycling conditions on Bellevue's roadways a rating of *good* 28%, compared to 19% and 16%, respectively.
- High frequency bikers bikeway survey respondents who participate in three or more of the bikerelated activities measured in the survey eight or more days per month are significantly more likely than less frequent bikers those who participate in zero to two bike related activities 8 or more times per month to rate the conditions of the roadways in Bellevue as *poor* 29% compared to 21%, respectively.



Slightly more bikeway respondents give the bicycling conditions on Bellevue's greenways and paved trails a rating of good - 45%. One-third (32%) rate the greenways and paved trails *average*, while ten percent (10%) rate this item *excellent*, and slightly fewer (9%) rate it *poor*.

The few respondent comments garnered on this question indicate respondents lack awareness of greenways and paved trails in Bellevue.



Barriers to Bicycling More Often

Potential barriers to bicycling more often – presented in the survey aided – were analyzed in two ways: a review of the percentage of respondents who strongly agree that each is a barrier to increasing their biking frequency, and the average rating accorded each barrier presented. For each of the 14 barriers presented, respondents were asked to indicate if they agree strongly, agree, or do not agree. A ranking of the average ratings generally reflect rankings of the percentage strongly agree for each barrier.

• Female respondents are significantly more likely than male respondents to strongly agree or agree on the majority of the barriers measured.

The top five barriers, with strong agreement from more than a quarter of respondents, are grouped into the first tier and include:

| | % Strongly Agree |
|---|------------------|
| No space, not enough room on road, narrow roads | 46% |
| No bike lanes | 38% |
| Unpleasant to bike | 33% |
| Drivers not considerate of bicyclists | 32% |
| Loose gravel / roadway debris | 27% |

Those barriers included in the second tier, with strong agreement from ten to fifteen percent of respondents include:

| | % Strongly Agree |
|------------------------------------|------------------|
| Work related considerations | 15% |
| Need to drop off kids, run errands | 14% |
| Poor lighting / signage | 11% |
| No shower at work | 10% |
| Too hot / too cold / too rainy | 10% |

Fewer than ten percent of respondents strongly agree the following are barriers to increased biking frequency

| | % Strongly Agree |
|---|------------------|
| No secure place to park / leave bike | 9% |
| Too far / takes too long compared to driving Prefer alternate mode (public transit, drive, carpool, | 7% |
| walk) | 4% |
| Physical impairment | 1% |

Respondent Comments:

Quit pushing the debris from the road onto the bike lanes; auto accident debris, storm debris, dead animals/clean road debris from bike lanes more often.

Insults from drivers to 'get off their road' are rare, but regular (a couple a month).

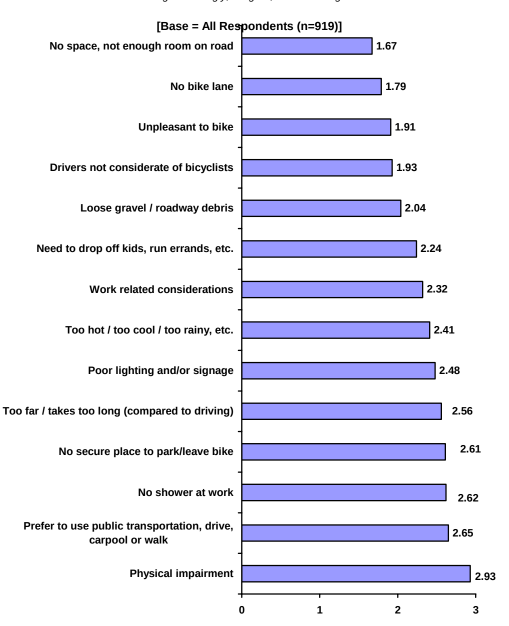
Drivers being distracted is a big concern for me.

I would ride more down town but I'm afraid of being hit.

It is so obvious when I ride when I transition from Redmond to Bellevue or from Issaquah to Bellevue. The bike lanes narrow (or cease to exist), the amount of debris increases, and the shoulder has a ridiculous number of potholes / rough edges.

Q6 - Please rate the following reasons why do you not ride your bicycle more often?

1 - Agree Strongly, 2-Agree, 3 - Do Not Agree



Improvements to Make It Easier and Safer for People to Ride a Bicycle in Bellevue

Possible improvements, also presented in the survey aided, were analyzed in two ways: a review of the percentage of respondents who rate each possible improvement "very important" in making it easier and safer for people to ride, and the average rating accorded each improvement presented. For each of the 12 improvements presented, respondents were asked to indicate if the improvement is very important, somewhat important, or not important. A ranking of the average ratings generally reflect rankings of the percentage very important for each potential improvement.

The top tier - more than half of respondents indicate each is very important – of potential improvements strongly corresponds to the top five barriers to increased biking frequency.

• Female respondents are significantly more likely to rate the majority of the possible improvements very important than male respondents.

The majority (85%) of bikeway survey respondents indicate adding designated bike lanes or adding paved shoulders (73%) are very important in making it easier and safer for people to bicycle.

| | % Very Important |
|---|------------------|
| Add designated bike lane | 85% |
| Add paved shoulders | 73% |
| Repair pavement, fix potholes, remove loose gravel or sand, | |
| etc. | 57% |
| Add off-road greenways or trails | 56% |
| Educate motorists / bicyclists, encourage share the road, | |
| improve attitudes | 56% |

One quarter to slightly less than half of respondents also find the following potential improvements very important.

| | % Very Important |
|--|------------------|
| Improve / add traffic signals, make responsive to bicyclists | 46% |
| Clean up trash, objects in the road, etc. | 40% |
| Improve street / intersection design | 33% |
| Increase police enforcement of speed limits, stop sign | |
| violations | 30% |
| Trim brushes, tree limbs, etc. | 28% |
| Reduce amount of traffic, reduce speed, etc. | 25% |

Fourteen percent (14%) of bikeway survey respondents find adding sidewalks a very important potential improvement.

Respondent Comments:

There are almost no bike lanes in downtown Bellevue, and I have had motorists be aggressive and yell 'get off the road'. If we had better conditions for biking there would be more of us, and then cars would not be so surprised to see a biker. Thanks for any efforts to improve biking and walking in Bellevue.

Trails that are separate from traffic (big safety improvement).

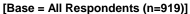
Bike lanes - make them wide enough for the bike! Don't start measuring at the curb since there is usually a gutter, and riding in the gutter is dangerous - you could hook your wheel. Measure actual, flat pavement.

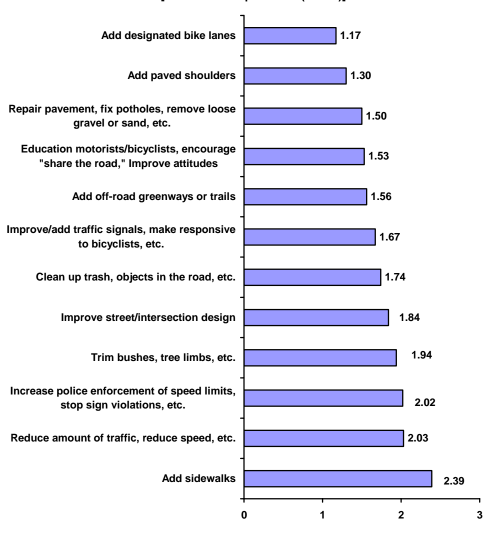
Clean debris off the shoulder - the street cleaners push it into the shoulder making it dangerous.

Driver education/awareness.

Q7 - Please rate the improvements that would make it easier for people to ride their bicycle?

1 - Very important, 2-Somewhat Important, 3-Not Important

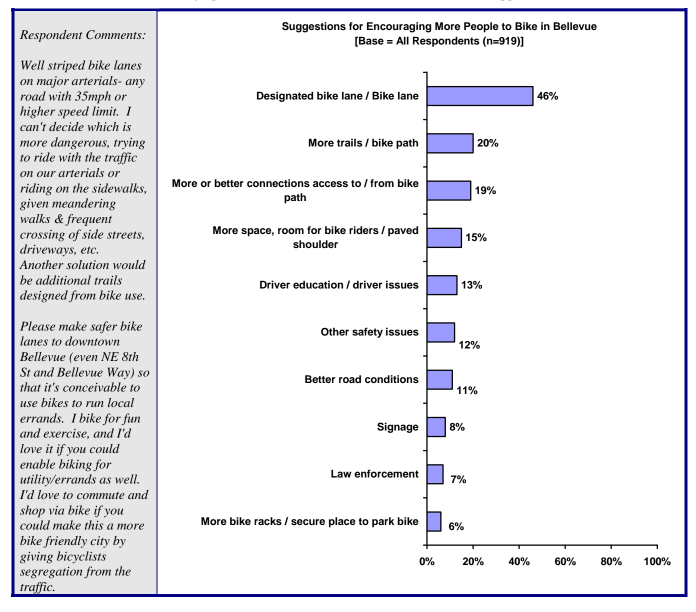




Suggestions for Encouraging More People to Bike in Bellevue

Respondents were asked to provide any suggestions that would encourage more people to bike in Bellevue. For analysis purposes, responses were reviewed and post-coded into common categories. Where 5% or more of the responses were common a code was assigned.

The following graph highlights the major commonalities in respondent's suggestions, with the highest percentage of suggestions related to adding designated bike lanes, also noted earlier as the major barrier among bikeway survey participants and the most important potential improvement. Illustrative comments are included to the left of the graph, full verbatim comments are included in the Appendix.



To better understand key differences by the different types of bike activities respondents indicate they participated in, and the frequency with which they do so, bikeway survey respondents were grouped into four categories:

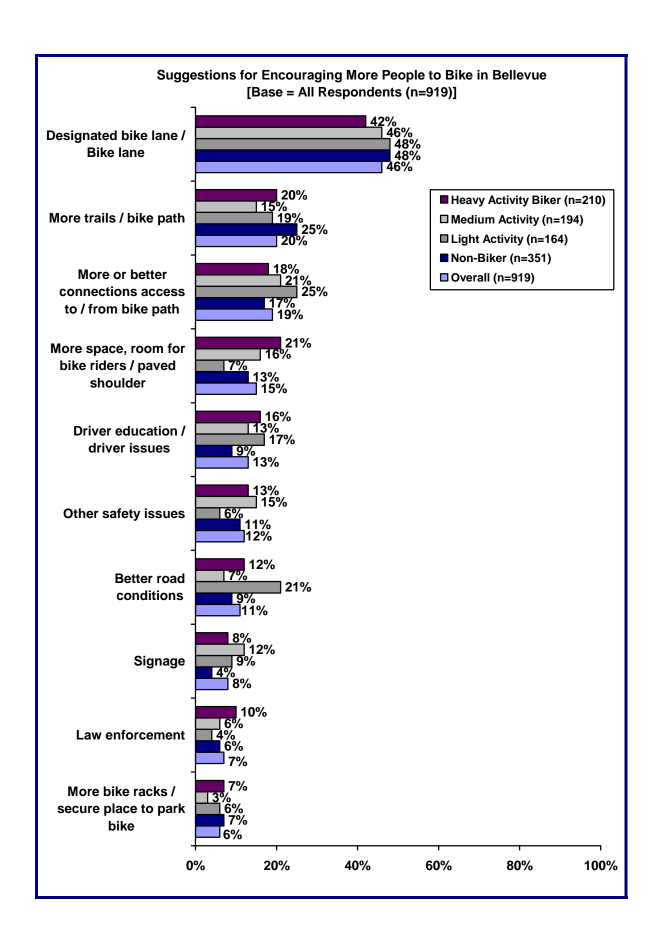
- Non-biker (n=351): Those who participate in no bike related activities 8 or more days per month;
- Light Activity Biker (n=164): Those who participate in 1 bike related activity 8 or more days per month:
- Medium Activity Biker (n=194): Those who participate in 2 bike related activities 8 or more days per month; and
- Heavy Activity Biker (n=210): Those who participate in 3 or more bike related activities 8 or more days per month.

The top three suggestions from Heavy Activity Bikers are designated bike lane / bike lanes, more space, room for bike riders / paved shoulder and more trails / bike path. The most suggested for this group is also the most often suggested by all comparison groups, however there are key differences among the groups for the second and third most often suggested.

The second most suggested encouragement made by both Medium Activity and Light Activity Bikers is more or better connections access to / from bike path, whereas Non-Bikers suggest more trails / bike paths second most often.

The third most suggested encouragement is different for each group, with Heavy Activity Bikers suggesting more trails and bike paths, Medium Activity Bikers suggesting more space, room for bike riders / paved shoulders, Light Activity Bikers suggesting better road conditions, and Non-bikers suggesting more or better connections access to / from bike path.

The following figure illustrates key suggestions from each group and the differences between these groups.



Suggestions from bikeway survey participants that would encourage more people to bike in Bellevue were also grouped by Bellevue home zip code. The top five suggestions were grouped to explore similarities and differences by area, with designated bike lanes / bike lanes in general suggested most often by bikeway survey respondents in each of the Bellevue zip codes.

More trails / bike paths is the second most commonly suggested item from bikeway survey respondents who reside in Bellevue, with the exception being 98008, where better road conditions is the second most often suggested. More or better connections access to / from bike path is the third most mentioned suggestion from residents of 98004, 98005, and 98008 Bellevue residents who responded to the bikeway survey.

Among 98004 bikeway survey respondent residences, the top five suggestions, in order of mention, include:

| | | 98004 (n=128) |
|---|---|---------------|
| • | Designated bike lane / Bike lane | 63% |
| • | More trails / bike path | 21% |
| • | More or better connections access to / from bike path | 17% |
| • | More space, room for bike riders / paved shoulder | 15% |
| • | Signage | 11% |

Among 98005 bikeway survey respondent residences, the top five suggestions, in order of mention, include:

| | | 98005 (n=74) |
|---|---|--------------|
| • | Designated bike lane / Bike lane | 52% |
| • | More trails / bike path | 25% |
| • | More or better connections access to / from bike path | 17% |
| • | Driver education / driver issues | 15% |
| • | More space, room for bike riders / paved shoulder | 13% |
| • | Law enforcement | 13% |

Among 98006 bikeway survey respondent residences, the top five suggestions, in order of mention, include:

| 98006 |
|---------|
| (n=148) |
| 41% |
| 22% |
| 18% |
| 17% |
| 17% |
| |

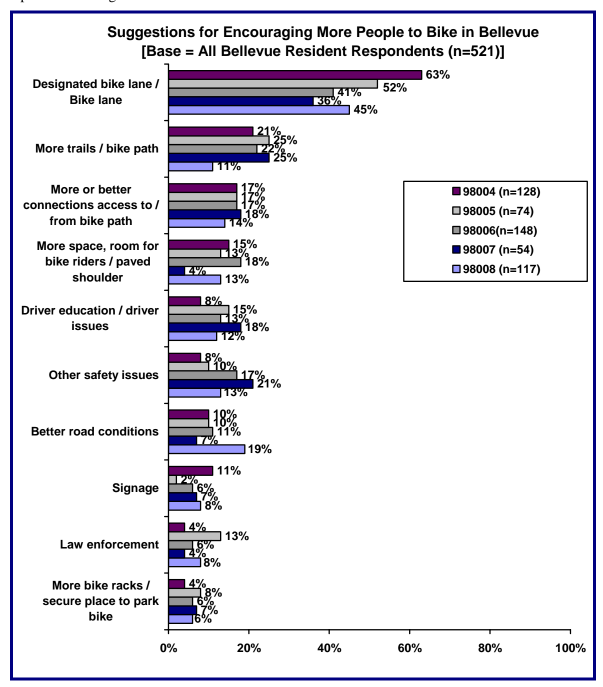
Among 98007 bikeway survey respondent residences, the top five suggestions, in order of mention, include:

| | | 98007 (n=54) |
|---|---|--------------|
| • | Designated bike lane / Bike lane | 36% |
| • | More trails / bike path | 25% |
| • | Other safety issues | 21% |
| • | More or better connections access to / from bike path | 18% |
| • | Driver education / driver issues | 18% |

Among 98008 bikeway survey respondent residences, the top five suggestions, in order of mention, include:

| | | 98008 |
|---|---|---------|
| | | (n=117) |
| • | Designated bike lane / Bike lane | 45% |
| • | Better road conditions | 19% |
| • | More or better connections access to / from bike path | 14% |
| • | Other safety issues | 13% |
| • | More space, room for bike riders / paved shoulder | 13% |
| | | |

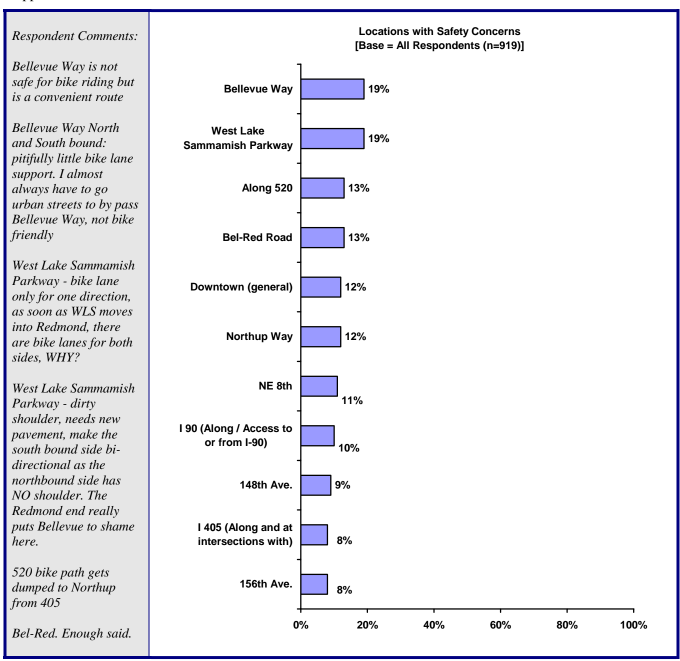
Suggestions made by Bellevue residents who completed the bikeway survey are shown by residential zipcode following:



Locations with Safety Concerns

Bikeway survey respondents were also asked to provide up to three locations for which they have safety concerns. As with the previous question, for analysis purposes, responses were reviewed and post-coded into common categories. Where 5% or more of the responses were common a code was assigned. Responses ranged from very broad in nature to the mention of specific streets, roads and intersections and bike hazards. Respondents also used this section to write in other comments related to improving biking conditions.

The following graph highlights the major commonalities in respondent's safety concern locations. Illustrative comments are included to the left of the graph, full verbatim comments are included in the Appendix.



Locations with Safety Concerns by MMA

In order to group the locations with safety concerns mentioned by respondents, those responses that could be included in a City of Bellevue MMA (Mobility Management Area) were assigned the code corresponding to the MMA in which the location falls.

| MMA | % of Total Safety Concerns Mentioned [Base=Responses*] | Location Mentioned Most in MMA [Base = Respondents] |
|---------------------------|--|---|
| MMA 1 – North Bellevue | 7% | Along 520 (55%) |
| MMA 2 – Bridle Trails | 2% | 116 th Ave (47%) |
| MMA 3 – Downtown | 11% | Downtown (60%) |
| MMA 4 – Bel-Red / Northup | 4% | Bel-Red Road (40%) |
| MMA 5 – Crossroads | 1% | 156 th Ave. (73%) |
| MMA 6 – NE Bellevue | 1% | Northup Way (60%) |
| MMA 7 – South Bellevue | 5% | Bellevue Way (48%) |
| MMA 8 – Richards Valley | 2% | Richards Road (42%) |
| MMA 9 – East Bellevue | 2% | West Lake Sammamish (36%) |
| MMA 10 – Eastgate | 5% | Eastgate Way (49%) |
| MMA 11 – Newcastle | 5% | Newport Way (59%) |
| MMA 12 – Overlake | 4% | 148 th Ave. (55%) |
| MMA 13 – Factoria | 4% | Factoria Blvd. (76%) |
| MMA 14 – Newport Hills | 2% | Lake Washington Boulevard (56%) |

^{*} Respondents could provide up to three locations with safety concerns. When responses cross more than one MMA or when responses only contained one street name, no MMA code was assigned to these responses. For commonly named streets, a code was assigned for each, and in other cases, they were coded as "MMA not determined / multiple MMA" in the data file and are not reported above.

Walkway Survey Results

Current Pedestrian Behavior

The majority (94%) of walkway respondents walked, jogged or ran at least for leisure at least once in the past year.

• Almost half (46%) walk, jog or run for leisure 8 or more days a month.

Seventy-percent (70%) of respondents to the walkway survey walked, jogged, or ran for exercise or personal fitness 8 or more days in the month prior to the survey.

• Only seven percent (7%) of respondents never walk, jog or run for personal fitness.

Slightly more than one-third (36%) walk, jog or run for errands, shopping or entertainment 8 or more days per month, while 19% never do.

One quarter (25%) walk, jog or run to the bus stop that takes them to work or school 8 or more days per month, while almost half (49%) never do.

Twenty-two percent (22%) walk, jog or run with the dog 8 or more days per month, and 13% walk all the way to work or school 8 or more days per month.

These results lend some context to the remaining results for walkway survey participants, indicating respondents have at least some familiarity with the survey topic.

Table 2: Frequency of Walking, Jogging, or Running
Base = All Respondent [n=405]

| Activities | 8 or more days per month | 3 to 7 days per month | 1 to 2 days per month | 1 or 2 days per year | Never |
|--|--------------------------------|-----------------------------|-----------------------------|----------------------------|-------|
| For exercise or personal fitness | 70% | 15% | 7% | 1% | 7% |
| For the dog | 22% | 6% | 2% | 1% | 69% |
| For leisure | 46% | 27% | 18% | 3% | 6% |
| To or from the bus stop that takes you to work or school | 25% | 6% | 8% | 11% | 49% |
| All the way to work or school | 13% | 5% | 6% | 4% | 72% |
| For running errands, shopping, or entertainment | 36% | 17% | 16% | 13% | 19% |

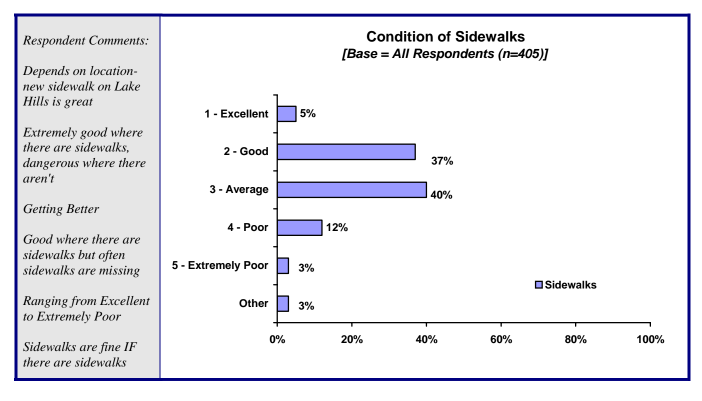
Opinion of Condition or Sidewalks, Greenways and Paved Trails in Bellevue

Forty percent (40%) of walkway survey respondents rate the walking/jogging/running conditions on sidewalks in Bellevue *average*. An additional 37% give a *good* rating, and 5% an *excellent* rating.

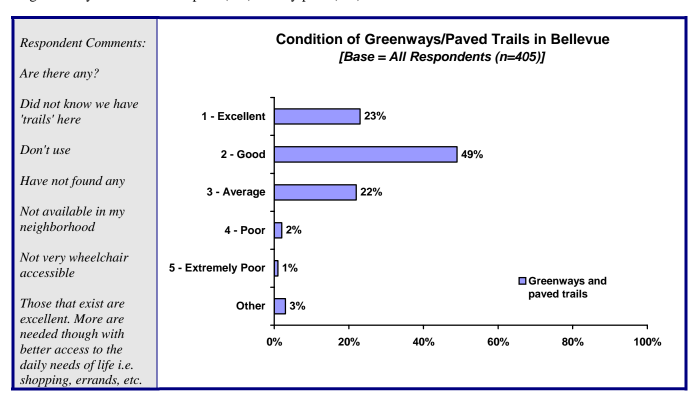
• Twelve percent (12%) rate the walking/jogging/running conditions on sidewalks in Bellevue *poor*, and 3% give an *extremely poor* rating.

Although cell sizes are small for theses comparison groups, higher frequency walkway survey respondents – those who participate in 4 or more of the walkway activities measured in the survey 8 or more times per month - are significantly more likely than those who participate in no activities to rate the walking/jogging/running conditions on sidewalks in Bellevue poor - 22% compared to 7%.

There are no significant differences when comparing results by gender or location of work or residence among walkway survey respondents related to sidewalk conditions in Bellevue.



As did the bikeway survey respondents, slightly more walkway survey respondents also give the walking/jogging/running conditions on greenways and paved trails in Bellevue ratings of good – 49%. An additional 22% rate the greenways and paved trails average, while 23% rate them excellent, and significantly fewer rate them poor (2%) or very poor (1%).



Barriers to Walking / Jogging / Running More Often

As in the bikeway survey, potential barriers to walking/jogging/running were presented to walkway participants in the survey aided and responses were analyzed in two ways: a review of the percentage of respondents who strongly agree that each is a barrier to increasing their walk/jog/run frequency, and the average rating accorded each barrier presented. For each of the 12 barriers presented, respondents were asked to indicate if the agree strongly, agree, or do not agree.

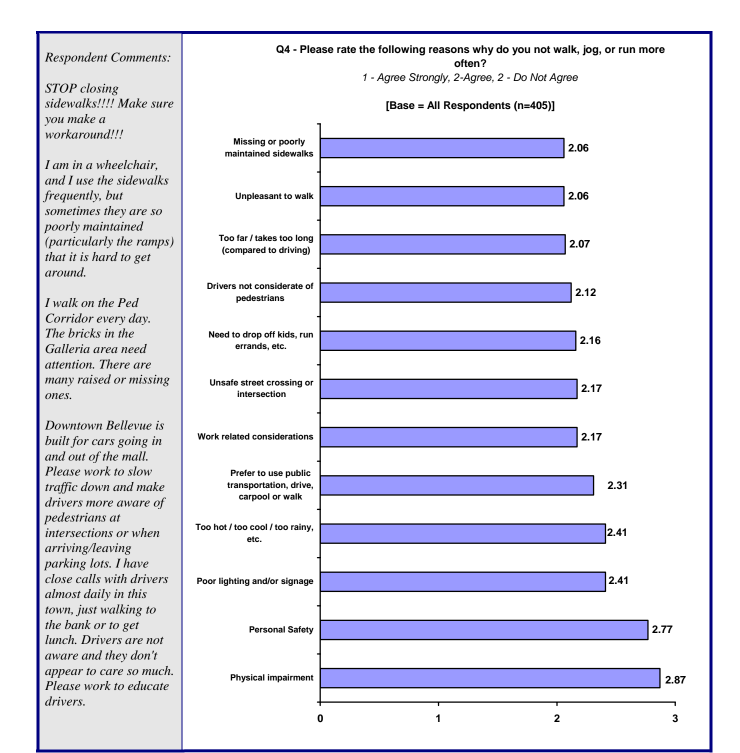
The top five barriers are grouped into the first tier if more than a quarter of respondents strongly agree. The following tables show them ranked by the percentage of respondents who strongly agree:

| | % Strongly Agree |
|---|---------------------|
| Missing or poorly maintained sidewalks | 29% |
| Unpleasant to walk | 28% |
| Too far / takes to long (compared to driving) | 27% |
| Drivers not considerate of pedestrians | 25% |
| Unsafe street crossings or intersections | 25% |

Those barriers included in the second tier, mentioned by ten to twenty-five percent of respondents include:

| | % Strongly Agree |
|--|---------------------|
| Work related considerations | 23% |
| Need to drop off kids, run errands, etc. | 21% |
| Poor lighting and/ or signage | 15% |
| Prefer to use public transportation, drive, carpool, | |
| or bike | 13% |
| Too hot, cold, rainy, etc. | 11% |

Five percent (5%) of walkway survey respondents strongly agree personal safety is a barrier, and two percent (2%) strongly agree that physical impairment is a barrier to walking, jogging or running more often.



Improvements to Make It Easier and Safer for People to Walk, Jog, or Run in Bellevue

Possible improvements, also presented in the survey aided, were analyzed in two ways: a review of the percentage of respondents who rate each possible improvement "very important" in making it easier and safer for people to walk/jog/run in Bellevue, and the average rating accorded each improvement presented. For each of the 9 possible improvements presented, respondents were asked to indicate if the improvement is very important, somewhat important, or not important. A ranking of the average ratings generally reflect rankings of the percentage very important for each potential improvement.

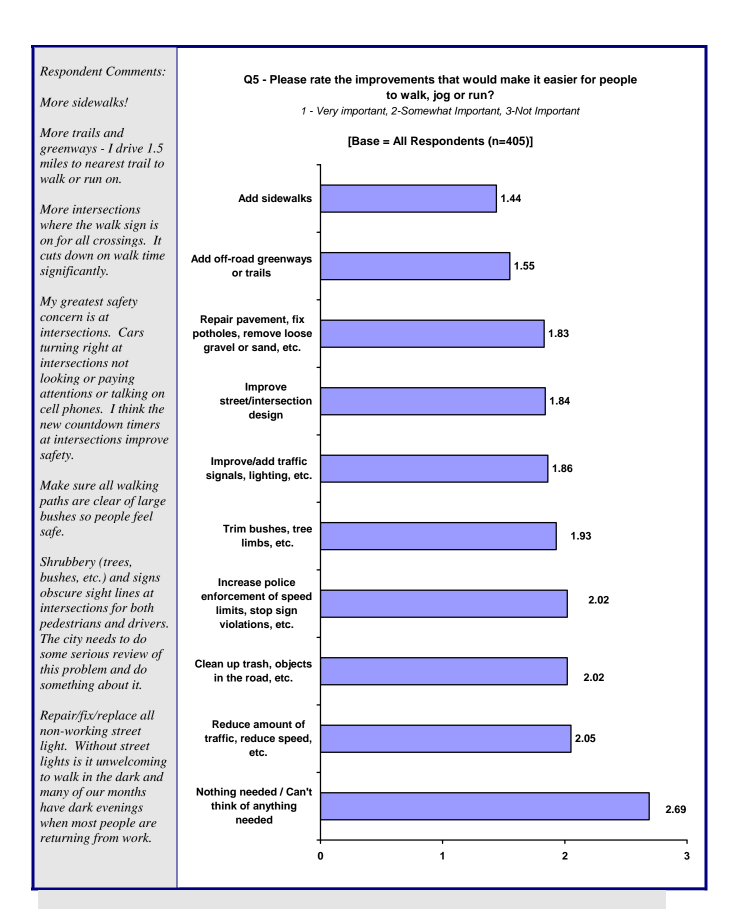
The top two improvements, mentioned by more than half of respondents, are grouped into the first tier.

- Almost two in three (65%) walkway survey respondents indicate adding sidewalks is a very important improvement that would make it easier and safer for people to walk, jog, or run in Bellevue.
- Slightly more than half (56%) indicate adding off-road greenways and trails is very important in making it easier and safer for people to walk, jog, or run in Bellevue.

| | % Very Important |
|-----------------------------------|---------------------|
| Add sidewalks | 65% |
| Add off-road greenways and trails | 56% |

The second tier is comprised of:

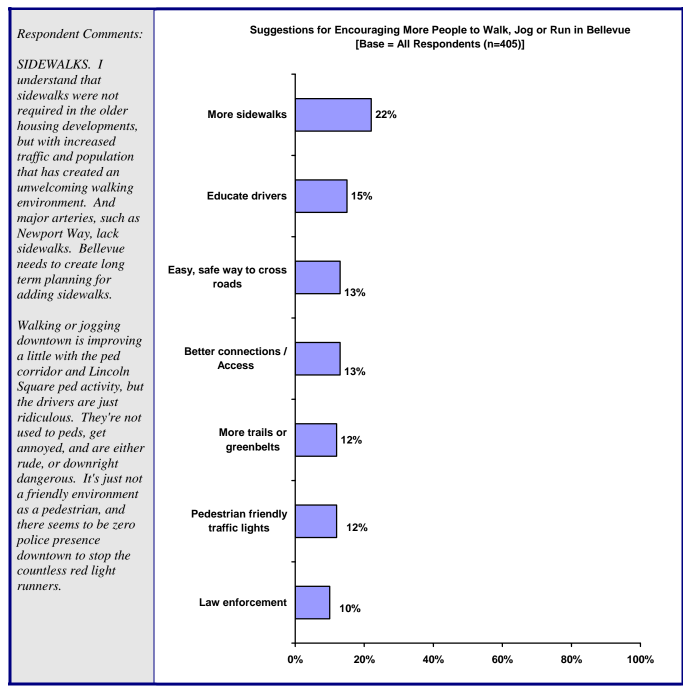
| | % Very Important |
|---|---------------------|
| Repair sidewalks, fix cracks, remove loose gravel or sand | 37% |
| Improve street/intersection design | 37% |
| Improve / add traffic signals | 36% |
| Increase police enforcement of speed limits, stop sign | |
| violations | 34% |
| Trim bushes, tree limbs, etc. | 33% |
| Clean up trash, objects in the road | 27% |
| Reduce amount of traffic / reduce speeds, etc. | 27% |



Suggestions for Encouraging More People to Walk, Jog, or Run in Bellevue

Walkway survey respondents were asked to provide any suggestions that would encourage more people to walk, jog or run in Bellevue. For analysis purposes, responses were reviewed and post-coded into common categories. Where 5% or more of the responses were common a code was assigned.

The following graph highlights the major commonalities in respondent's suggestions, with the highest percentage of suggestions related to adding more sidewalks, also noted earlier as the major barrier among walkway survey participants and the most important potential improvement. Illustrative comments are included to the left of the graph, full verbatim comments are included in the Appendix.



To better understand key differences by the different types of walkway activities respondents indicate they participated in, and the frequency with which they do so, walkway survey respondents were grouped into five categories:

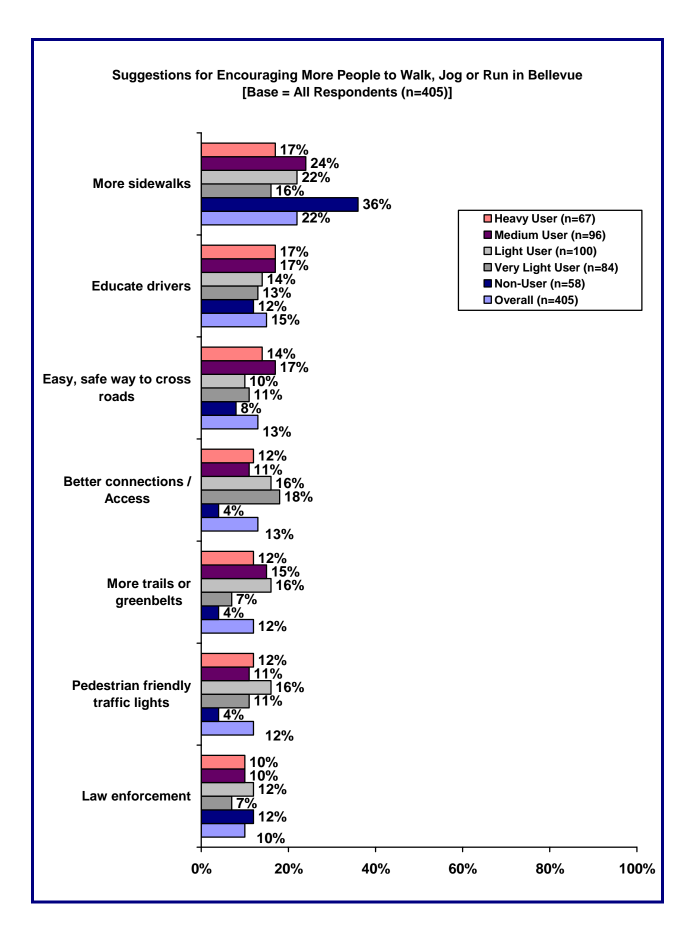
- Non-user (n=58): Those who participate in no walkway related activities 8 or more days per month;
- Very Light Users (n=84): Those who participate in 1 walkway related activity 8 or more days per month:
- Light Users (n=100): Those who participate in 2 walkway related activities 8 or more days per month; and
- Medium Users (n=96): Those who participate in 3 walkway related activities 8 or more days per month; and
- Heavy Users (n=67): Those who participate in 4 or more walkway related activities 8 or more days per month.

More sidewalks are the most often suggested improvement mentioned overall, and by Medium, Light, and Non-User groups. Heavy Users suggest educating drivers most, while Very Light Users suggest better connections / access most.

Heavy Users suggest more sidewalks second most often, as do Very Light Users, while Medium Users and Non-Users suggest educating drivers, and Light Users suggest more trails or greenbelts, second most often.

Heavy and Medium Users suggest easy, safe way to cross roads third most often, while Light Users suggest pedestrian friendly traffic lights, Very Light Users suggest educating drivers, and Non-users suggest law enforcement.

The following figure illustrates key suggestions from each group and the differences between these groups.



Suggestions from walkway survey participants that would encourage more people to walk, jog or run in Bellevue were also grouped by Bellevue home zip code. The suggestions were grouped to explore similarities and differences by Bellevue area, with the percentage of responses for each suggestion being quite different depending on the area of residence. The top suggestion in each is either to educate drivers (98004 and 98007) or for more sidewalks (98005, 98006 and 98008).

Among walkway survey respondents who reside in the 98004 zipcode, the suggestions, in order of mention, include:

| | | 98004 (n=107) |
|---|------------------------------------|------------------|
| • | Educate drivers | 22% |
| • | Easy, safe way to cross roads | 21% |
| • | More sidewalks | 18% |
| • | Law enforcement | 14% |
| • | Pedestrian friendly traffic lights | 14% |
| • | More trails or greenbelts | 8% |
| • | Better connections / Access | 7% |

Among those who reside in the 98005 zipcode, the suggestions, in order of mention, include:

| | | 98005 (n=39) |
|---|------------------------------------|--------------|
| • | More sidewalks | 24% |
| • | Better connections / Access | 17% |
| • | Easy, safe way to cross roads | 10% |
| • | Law enforcement | 7% |
| • | Pedestrian friendly traffic lights | 7% |
| • | More trails or greenbelts | 7% |
| • | Educate drivers | 3% |

In the 98006 zipcode, the suggestions, in order of mention, include:

| | | 98006 (n=61) |
|---|------------------------------------|--------------|
| • | More sidewalks | 43% |
| • | Better connections / Access | 29% |
| • | More trails or greenbelts | 14% |
| • | Law enforcement | 11% |
| • | Educate drivers | 9% |
| • | Easy, safe way to cross roads | 3% |
| • | Pedestrian friendly traffic lights | 3% |

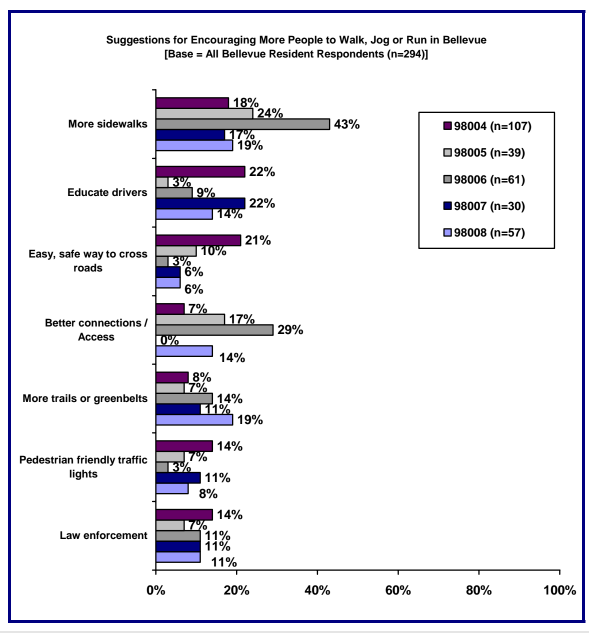
Among walkway survey respondents who reside in the 98007 zipcode, the suggestions, in order of mention, include:

| | | 98007 (n=30) |
|---|------------------------------------|--------------|
| • | Educate drivers | 22% |
| • | More sidewalks | 17% |
| • | More trails or greenbelts | 11% |
| • | Law enforcement | 11% |
| • | Pedestrian friendly traffic lights | 11% |
| • | Easy, safe way to cross roads | 6% |
| • | Better connections / Access | 0% |

Among walkway survey respondents who reside in the 98008 zipcode, the suggestions, in order of mention, include:

| | | 98008 |
|---|------------------------------------|--------|
| | | (n=57) |
| • | More sidewalks | 19% |
| • | More trails or greenbelts | 19% |
| • | Educate drivers | 14% |
| • | Better connections / Access | 14% |
| • | Law enforcement | 11% |
| • | Pedestrian friendly traffic lights | 8% |
| • | Easy, safe way to cross roads | 6% |
| | | |

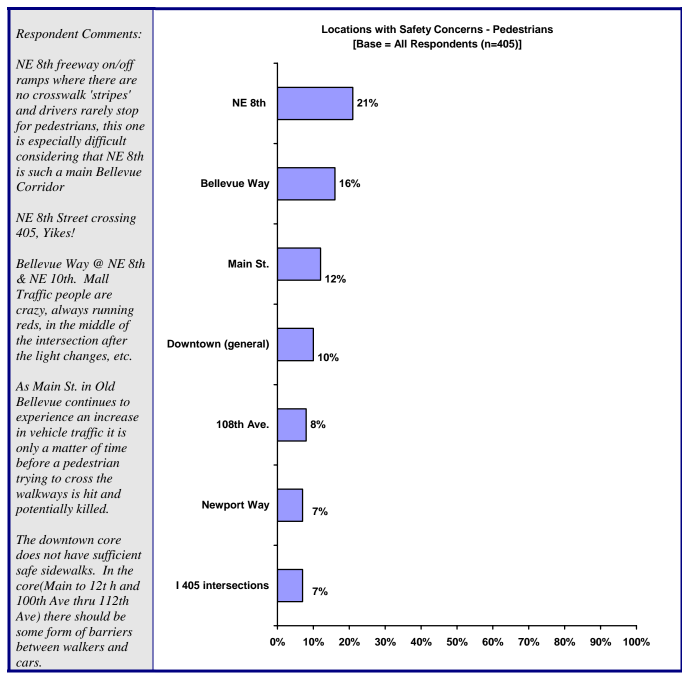
Suggestions made by Bellevue residents who completed the walkway survey are shown by residents' zipcode:



Locations with Safety Concerns

Walkway survey respondents were also asked to provide up to three locations for which they have safety concerns. As with the previous question, for analysis purposes, responses were reviewed and post-coded into common categories. Where 5% or more of the responses were common a code was assigned. As with bikeway survey responses, responses provided by walkway survey respondents ranged from very broad in nature to the mention of specific streets, roads and intersections and walking hazards. Respondents also used this section to write in other comments related to improving walking conditions.

The following graph highlights the major commonalities in respondent's suggestions. Illustrative comments are included to the left of the graph, full verbatim comments are included in the Appendix.



Locations with Safety Concerns by MMA

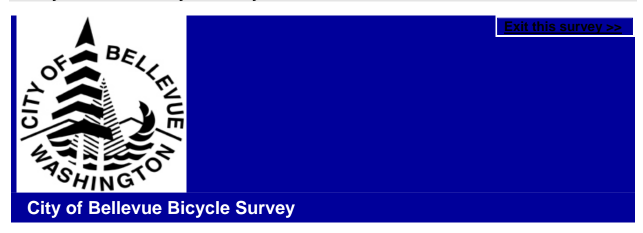
In order to group the locations with safety concerns mentioned by respondents, those responses that could be included in a City of Bellevue MMA (Mobility Management Area) were assigned the code corresponding to the MMA in which the location falls.

| MMA | % of Total Safety Concerns Mentioned [Base=Responses*] | Location Mentioned Most in MMA [Base = Respondents] |
|---------------------------|--|--|
| MMA 1 – North Bellevue | 9% | Bellevue Way (52%) |
| MMA 2 – Bridle Trails | 3% | 116 th Ave. (57%) & Northup Way (57%) |
| MMA 3 – Downtown | 31% | NE 8 th St. (64%) |
| MMA 4 – Bel-Red / Northup | 5% | 116 th Ave. (54%) & NE 8 th St. (54%) |
| MMA 5 – Crossroads | 2% | NE 8 th (100%) |
| MMA 6 – NE Bellevue | 3% | Northup Way (67%) |
| MMA 7 – South Bellevue | 7% | Bellevue Way (47%) |
| MMA 8 – Richards Valley | 2% | Main Street (50%) |
| MMA 9 – East Bellevue | 6% | 148 th Ave (33%) |
| MMA 10 – Eastgate | 4% | 148 th Ave. (70%) and 150 th Ave. (70%) |
| MMA 11 – Newcastle | 9% | 150 th Ave. (89%) |
| MMA 12 – Overlake | 1% | Bel-Red Road (75%) |
| MMA 13 – Factoria | 1% | Factoria (100%) |
| MMA 14 – Newport Hills | 1% | Lake Washington Blvd. (75%) |

^{*} Respondents could provide up to three locations with safety concerns. When responses cross more than one MMA or when responses only contained one street name, no MMA code was assigned to these responses. For commonly named streets, a code was assigned for each, and in other cases, they were coded as "MMA not determined / multiple MMA."

Appendix

Survey Instrument – Bicycle Survey



Thank you for your interest in improving bicycling conditions in the City of Bellevue!

Please take a few moments to fill out this questionnaire. The City of Bellevue is interested in hearing your thoughts on how we can continue to promote biking as a safe, healthy, and attractive alternative to driving.

[Note: All of the asterisked "*" questions numbered 1 through 10 are required for a complete survey. We appreciate your taking the extra time to complete all 18 questions].

| * | 1. How did you hear about this bicycle survey? |
|---|---|
| | |
| | |
| | |
| * | 2. How many people (including yourself) live in your household? |
| | |
| | |
| * | 3. How many bicycle riders (including yourself) live at your address? |
| | 3. How many bicycle riders (including yoursell) live at your address? |
| | - |

| * 4. When was the last time you rode a bicycle? | | | | | |
|--|--------------------------------|--------------------------|--------------------------|-------------------------|-------|
| 5. If you bicycled in the last 4 weeks, please tell us how often for each of the following activities. | | | | | |
| | 8 or more days per month | 3 to 7 days per month | 1 or 2 days per month | 1 or 2 days per YEAR | Never |
| Bike for exercise or personal fitness | 0 | 0 | 0 | 0 | 0 |
| Bike for leisure | 0 | 0 | 0 | 0 | 0 |
| Bike Commuter: part way then put bike on bus | 0 | 0 | 0 | 0 | 0 |
| Bike Commuter: all the way to work or school | 0 | 0 | 0 | 0 | 0 |
| Bike to errands, shopping, or entertainmen t | 0 | 0 | 0 | 0 | 0 |
| Off-road mountain biker | 0 | 0 | 0 | 0 | 0 |

* 6. Please rate the following reasons why you DO NOT ride your bicycle more often.

| | Agree strongly | Agree | Do not agree | N/A |
|--|----------------|-------|--------------|-----|
| Too far/Takes too long (compared to driving) | 0 | 0 | 0 | 0 |
| Unpleasant to bike (heavy traffic, etc.) | 0 | 0 | 0 | 0 |
| Drivers not considerate of bicyclists, aggressive drivers, road rage | 0 | 0 | 0 | 0 |
| No space, not enough room on road, narrow roads | 0 | 0 | 0 | 0 |
| Loose gravel/roadway debris | 0 | 0 | 0 | 0 |
| No bike lanes | 0 | 0 | 0 | 0 |
| Prefer to use public transportation, drive, carpool, walk | 0 | 0 | 0 | 0 |
| Need to drop off kids, run errands, etc. | 0 | 0 | 0 | 0 |
| Work related considerations: Need car while at work/work requires professional dress/work hours (evenings, etc.) | 0 | 0 | 0 | 0 |
| No shower at work | 0 | 0 | 0 | 0 |
| No secure place to park/leave bike | 0 | 0 | 0 | 0 |
| Too hot/too cold/too | 0 | 0 | 0 | 0 |

| rainy, etc. (weather- related) Too hilly (topography-related) | | | | |
|--|---|---|---|---|
| Poor lighting and/or signage (along routes/trails or at roadway crossings) | 0 | 0 | 0 | 0 |
| Physical impairment (health related) | 0 | 0 | 0 | 0 |

* 7. Please rate the improvements that would make it easier or safer for people to ride a bicycle in Bellevue.

| | Very Important | Somewhat Important | Not Important | N/A |
|--|-------------------|-----------------------|------------------|-----|
| Reduce amount of traffic, reduce speeds, etc. | 0 | 0 | 0 | 0 |
| Add sidewalks | 0 | 0 | O | 0 |
| Add designated bike lanes | 0 _ | 0 | 0 | 0 |
| Add off-road greenways or trails | 0 | 0 | 0 | 0 |
| Add paved shoulders | 0 | 0 | 0 | 0 |
| Repair pavement, fix potholes, remove loose gravel or sand, etc. | 0 | 9 | 0 | 0 |
| Trim bushes, tree limbs, etc. (e.g., to improve visibility, | 0 | 0 | 0 | 0 |

| | appearance, etc.) | | | | |
|--------|--|------------------|----------------|--------------|---|
| | Clean up trash, objects in the road, etc. | 0 | 0 | 0 | 0 |
| | Improve/add traffic signals, make responsive to bicyclists, etc. | 0 | 0 | 0 | 0 |
| | Improve street/intersection design (turn lanes, one-ways, etc.) | 0 | 0 | 0 | 0 |
| | Educate motorists/bicyclist s, encourage "share the road," improve attitudes | 0 | 0 | 0 | 0 |
| | Increase police enforcement of speed limits, stop sign violations, etc. | 0 | 0 | 0 | 0 |
| * 8. F | low would you rate bicycl | ing conditions o | n the ROADWAYS | in Bellevue? | |
|) | Excellent | | | | |
| Ú | Good | | | | |
| Ú | Average | | | | |
| Ú | Poor | | | | |
| Ú | Extremely poor | | | | |
| Ú | N/A | | | | |
| Ú | Other (please specify) | | | | |

| * | * 9. How would you rate bicycling conditions on GREENWAYS and PAVED TRAILS in Bellevue? | | | | |
|-------|--|---|--|--|--|
| | \mathcal{C} | Excellent | | | |
| | \mathcal{L} | Good | | | |
| | J | Average | | | |
| | J | Poor | | | |
| | J | Extremely poor | | | |
| | Ú | N/A | | | |
| | Ú | Other (please specify) | | | |
| | | | | | |
| * | 10. V | Vhat is your home zip code? | | | |
| | | | | | |
| i. Op | tiona | I Questions | | | |
| | Your | input on the following questions is of great help to this survey effort. We appreciate completing this section. | | | |
| | 11. If you are concerned with safety problems at specific locations, please give a detailed description of the location including the road name. | | | | |
| | S | afety Concern 1: | | | |
| | S | afety Concern 2: | | | |
| | S | afety Concern 3: | | | |

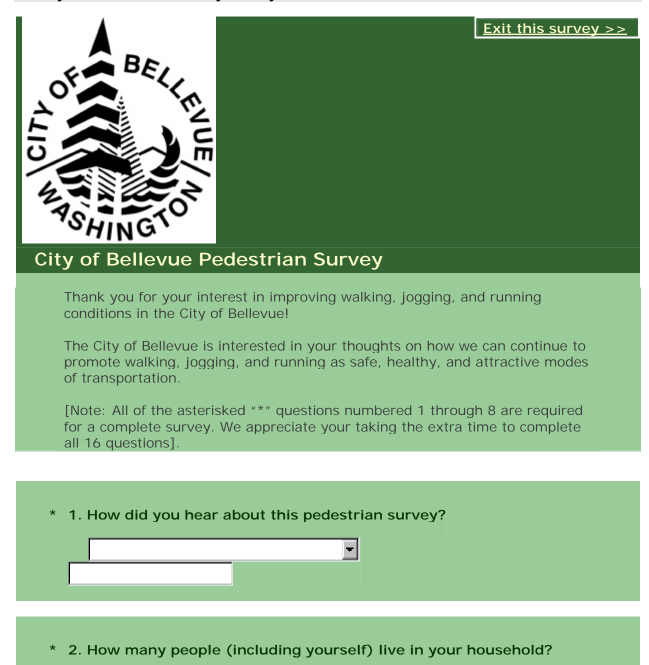
| 12. Please provide any comments or suggestions to us on what we can do to encourage more people in Bellevue to bicycle. |
|---|
| |
| <u> </u> |
| 13. What is your work or school zip code? |
| |
| 14. Your name: |
| |
| |
| 15. Your address: |
| |
| |
| 16. If you would you like to receive bicycling newsletters and project notices, please provide your email address. |
| |
| |

| 17.5 | are you: | |
|---------------|--------------|--------|
| | Male | Female |
| |) | 0 |
| | | |
| 45. | | |
| 18. Y | our age: | |
| \mathcal{I} | 19 and under | r |
| \mathcal{I} | 20-29 | |
| \mathcal{L} | 30-49 | |
| \mathcal{L} | 50-69 | |
| \mathcal{L} | 70 and over | |
| | | |

Thank you for participating! Please tell your friends about the survey!

For more information, contact the project manager, Franz Loewenherz, at 425-452-4077 or FLoewenherz@bellevuewa.gov.

Survey Instrument – Walkway Survey



| | 8 or more days per month | 3 to 7 days per month | 1 or 2 days per month | 1 or 2 days per YEAR | Nev |
|--|-----------------------------------|-----------------------------|-----------------------------|-------------------------------|-----|
| For exercise or personal fitness | 0 | 0 | 0 | 0 | C |
| For the dog | 0 | 0 | 0 | 0 | _ 0 |
| For leisure | 0 | 0 | 0 | 0 | C |
| To or from the bus stop that takes me to work or school | 0 | 0 | 0 | 0 | C |
| All the way to work or school | 0 | 0 | 0 | 0 | - C |
| To reach destinations for running errands, shopping, or entertainme nt | 0 | 0 | 0 | 0 | G |

| | Agree strongly | Agree | Do not agree | N/A |
|--|-------------------|-------|-----------------|-----|
| Too far/ Takes too long (compared to driving) | 0 | 0 | 0 | _0 |
| Unpleasant to walk (heavy traffic, too close to street, no trees) | 0 | 0 | 0 | 0 |
| Drivers not considerate of pedestrians | 0 | 0 | 0 | 0 |
| Missing or poorly maintained sidewalks | 0 | 0 | 0 | 0 |
| Prefer to use public transportation, drive, carpool, or bike | 0 | 0 | 0 | 0 |
| Need to drop off kids, run errands, etc. | 0 | 0 | 0 | _ 0 |
| Work related considerations: Need car while at work/ Work requires dress professionally/Work hours (work evenings, nighttimes, etc.) | 0 | 0 | 0 | 0 |
| Too hot / Too cold / Too rainy, etc. (weather-related/ | 0 | 0 | 0 | 0 |

| Too hilly (topography- related) | | | | |
|--|---|---|---|-----|
| Poor lighting and/or signage (along routes/trails or at roadway crossings) | 0 | 0 | 0 | 0 |
| Unsafe street crossings or intersections | 0 | 0 | 0 | 0 - |
| Physical impairment (health-related) | 0 | 0 | 0 | 0 |
| Personal safety (from crime) | 0 | 0 | 0 | 0 |

| | Very Important | Somewhat Important | Not Important | N/ |
|---|-------------------|-----------------------|------------------|----|
| Reduce amount of traffic, reduce speeds, etc. | 0 | 0 | 0 | C |
| Add sidewalks | 0 | 0 | 0 | |
| Add off-road greenways or trails | 0 | 0 | 0 | C |
| Repair | 0 | 0 | 0 | 0 |

| sidewalks, fix cracks, remove loose gravel or sand, etc. | | | |
|---|---|---|---|
| Trim bushes, tree limbs, etc. (e.g., to improve visibility, appearance, etc.) | 0 | 0 | 0 |
| Clean up trash, objects in sidewalk, etc. | 0 | 0 | 0 |
| Improve/add traffic signals, lighting, etc. | 0 | 0 | 0 |
| Improve street / intersection design | 0 | 0 | 0 |
| Increase police enforcement of speed limits, stop sign violations, etc. | 0 | | 0 |
| Nothing needed / can't think of anything needed | 0 | 0 | 0 |

| * 6. How would you rate walking, jogging, and running conditions on SIDEWALKS in Bellevue? |
|--|
| Excellent |
| Good |
| Average |
| Poor |
| Extremely poor |
| N/A |
| Other (please specify) |
| |
| |
| * 7. How would you rate walking, jogging, and running conditions on |
| GREENWAYS and PAVED TRAILS in Bellevue? |
| |
| GREENWAYS and PAVED TRAILS in Bellevue? |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average Poor |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average Poor Extremely poor |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average Poor Extremely poor N/A |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average Poor Extremely poor N/A |
| GREENWAYS and PAVED TRAILS in Bellevue? Excellent Good Average Poor Extremely poor N/A |

| Your input on the following questions is of great help to this survey effort. We appreciate your completing this section. 9. If you are concerned with safety problems at specific locations, please |
|---|
| give a detailed description of the location including the road name. Safety Concern 1: Safety Concern 2: Safety Concern 3: |
| 10. Please provide any comments or suggestions to us on what we can do to encourage more people in Bellevue to walk, jog, or run. |
| 11. Your name: |
| 12. Your address: |

4. Optional Questions

| 13. What is your work or school zip code? |
|--|
| 14. If you would you like to receive newsletters and project notices, please provide your email address. |
| 15. Are you: Male Female |
| 16. Your age: 19 and under 20-29 30-49 50-69 70 and over |
| Thank you for participating! Please tell your friends about the survey! |

For more information, contact the project manager, Franz Loewenherz, at

City of Bellevue: 2007 Pedestrian and Bicycle Transportation Plan Online Survey Summary Report: FINAL

425-452-4077 or FLoewenherz@bellevuewa.gov.

City of Bellevue: 2007 Pedestrian and Bicycle Transportation Plan Online Survey Summary Report: FINAL

Verbatim Comments

Bikeway Survey – Question 11: If you are concerned with safety problems at specific location please give a detailed description of the location, including the road name

| Safety Concern One | Safety Concern Two | Safety Concern Three |
|---|--------------------------------------|-------------------------------|
| 100th Ave | | |
| 100th ave ne does not have enough | | |
| room for safe bicycling on the street | | |
| and often people park cars or leave | | |
| garbage cans on the sidewalk so that | Downtown Bellevue is very | |
| is not safe either. | unfriendly to bikes. | |
| 13 Hot sale ettiel. | difficially to bikes. | Blind turn onto Kilarney way |
| | | off of 100th. An accident |
| 104th and 24th and 26th at Enatai | Entrances onto Bellevue Way all | |
| | | waiting to happen due to poor |
| School Terrible visibility at corner | along the way | visibility and poor signage |
| 104th Ave S E Bellevue the bikers | | |
| seem to think that THEY own the | | |
| road. They don't stay on the side, they | | |
| ride in big groups and take up the | | |
| entire lane, then the cars behind them | | |
| have to suffer | | |
| 108th Ave NE and Main near BHS, | 108th Ave NE and NE12th Street | |
| buses and bikes heading South can | near library, I have been biking | |
| go straight thru intersection, cars | Northbound straight thru the | |
| cannot. Cars heading North and | intersection, and cars/ school buses | |
| turning West often do not pay | heading South and turning East do | |
| attention to bikes going straight. | not see me/ yield the right-of-me. | |
| 108th Ave SE/Bellevue Way | Downtown in general | |
| 108th Ave: no bike lane | 112th Ave: no bike lane | SE 30th St: no bike |
| 112 Ave NE is the fastest and most | | |
| direct route from N to S or S to N. | The sidewalks on 112 AveNE are | |
| There's no bike lane and the vehicle | helpful but present other dangers | |
| speeds are high when climbing the | when attempting to cross streets | |
| uphill grades. | while riding. | |
| 112 Ave SE South bound, no | | |
| shoulder to ride on, lots of traffic. | Bellevue Way NE, no room for bikes. | |
| | 116th Ave SE between NE8th and | |
| 112 Ave SE, not enough room for | 520. Not enough room for bicyclists. | |
| bikes, fast traffic, | Shoulder non-existant | |
| 112th & NE 8th | NE 12th from 116th NE to 112th NE | 114th SE & SE 8th |
| 112th ave and 8th street - coming | | |
| from south and you want to keep | | |
| travelling there | | |
| 112th Ave NE along 520 into kirkland | | |
| (turns into 108th) there is very poor | | |
| lighting and cars cut the corner | | there needs to be better bike |
| (heading south or up the hill); no bike | bellevue way is not safe and no bike | access and storage at bell |
| lane but a major bike arterial | provisions on roadway | square to encourage cyclists |
| 112th Ave Se between I90 and | East West routes through Bellevue | |
| downtown Belevue. Insufficient | (esp NE2nd, NE4th and NE8th) are | |
| shoulders/bike trail for high speed of | bicycle unfriendly - no shoulder and | |
| road forces long detour | lots of cars | |
| 112th coming from I 90 in to down | 10.0 01 0010 | |
| town | | |
| 112th I-405. Agressive drivers and | | |
| City of Bellevue: 2007 Pedestrian and Bicycle Tra | l | <u> </u> |

| NF 112th from Bellevue way to | all of NE 8th and NE 112th |
|--|---|
| 1 | suck for bikes |
| 1 | |
| Bellevue Way: Too parrow with no | |
| | |
| Bell-Red road - there is no bike lane on either side from downtown Bellevue until you get to the City of Redmond boundary at approx 156th. | Crossing the east-bound I-90 off ramp at Factoria, coming from the bike trail; was nearly run over by motorist taking a free right and looking left while moving forward when I was in the crosswalk. |
| | |
| No good North / South route on east side of 405 connecting to 116th N of 405 | |
| | |
| 118th Ave SE bike lanes full of | |
| tracked material. | |
| traffic lights not triggered by bicycles (many locations in Bellevue) | |
| Kimberley Park S.E. 60th cross street and where the road splits going south the road is very narrow no room for bikes. | |
| | |
| Gettig to downtown Bell across 405 | Getting to I 90 from North side since no bike lane on 520 |
| | |
| | |
| by cyclists | |
| NE 8th and I-405 | Bel-Red Road |
| Bel-Red | 148th |
| | |
| overlake area on 148th | crossroads area on 156th |
| Westbound Eastgate way from 139th | 2.333.333.4.34.31.10001 |
| | |
| | on either side from downtown Bellevue until you get to the City of Redmond boundary at approx 156th. No good North / South route on east side of 405 connecting to 116th N of 405 118th Ave SE bike lanes full of tracked material. traffic lights not triggered by bicycles (many locations in Bellevue) Lk. washington blvd between Kimberley Park S.E. 60th cross street and where the road splits going south the road is very narrow no room for bikes. Gettig to downtown Bell across 405 No lanes on Northup- used heavily by cyclists NE 8th and I-405 Bel-Red overlake area on 148th |

| [| T | |
|--|---|---------------------------------|
| 145th PL SE can sometimes have a | | |
| large amount of debris on the | ACAth Arra NIT and harra a lat of | |
| shoulders. After the November storm, | 164th Ave NE can have a lot of | |
| this debris remained in the bike lane | debris sitting in the bike lane for | |
| for months. | months | |
| 148th | 156th | |
| | Better connection from Mercer Island | |
| 148th | Trail to 520 Trail, hard to find trails | |
| 148th | | |
| 148th & I90 | Newport & 150th | SE Eastgate Way |
| 148th ave and 520 bike trail | 40th st and 520 bike trail | 50th st and 520 bike trail |
| Trout ave and oze sine trail | Tour or and one of the train | 8th NE could get rid of the |
| | | downhill bike lanes; bikes |
| | | should take the lane on the |
| 148th Ave could use a bike lane | Bellevue Way could use the same | downhills for safety. |
| 148th Ave NE & @ NE 22nd (light at | | |
| Fred Meyer & Sears exits) - traffic | | |
| light trip loops DO NOT work at many | | |
| intersections around Bellevue) | | |
| , | | W. Lk Sammish Parkway - |
| 148th Ave NE from I-90 to Redmond | Bel-Red Road corridor | northbound |
| 148th between Bel-Red & NE 29th | | |
| 150th Ave SE, S of SE 38th St New | Newport Way, E of 150th Ave SE | |
| road project and no bike lane | gets heavy bicycle use but poor | Richards Road needs a bike |
| Shame | should/no bike lane | lane both ways |
| Chame | 148th Ave and I-90 bike path in bad | lane both ways |
| | shape, debris, uneven pavement, | |
| | tough to manuver on and off this | |
| 156 Ave around Crossroads | path. | |
| 156 th | 148 th | |
| 156th and 8th Street | 156th and 40th Street | All of 8th Street (NE) |
| | | \ / |
| 156th Ave NE | NE24th St | Bel Red Road |
| 156th Ave NE at Crossroads | Lake Hills Connector | 148th St Se and NE |
| 156th Ave through Lake Hills and | 164th Ave NE through Lake Hills and | |
| Crossroads could use a designated | Sherwood Forrest could use a | |
| bike lane | dedicated bike lane and more lights. | |
| 156th Ave. S.E. | se 24th St | 168th Ave. S.E. |
| | There is no great route from | |
| 156th by Crossroads is dangerous for | Microsoft to downtown bellevue. | |
| bikes. | Busy streets with no shoulder. | |
| 156th in Crossroads | NE 8th crossing 405 | BTC to 520 trail. |
| | | Lakemont Blvd SE near |
| 156th St, no sholder on parts | Bellevue Way, traffic speed | Newcastle |
| 156thAve in front of the State Patrol, | | |
| the road gets too narrow for bikes and | | |
| cars | | |
| | 164th in general is a major bikeway | |
| 164th Ave NE between Northup and | but without an official lane - there is | |
| 28th - narrow, blind, curving | enough room to paint the lane | |
| 164th between LakeHills Blvd & | | |
| Bel/Red Rd - small shoulder and it | too small shoulder on 164th coming | Police to ticket cars that come |
| took too long to clean the yard debri | around the corner from Interlake | too close to bikers when |
| from the storms | High School | passing |
| 24th and 126 NE | 116th and Bell Red Rd | |
| Liniana IZOINL | i rotti ana boli Nea Na | <u> </u> |

| | Look of wide lone on Cool Creek | 1 |
|--|--|---|
| 405 & Coal Creek Interchange | Lack of wide lane on Coal Creek between 405 and 124th Ave SE | Mercer Slough MUP |
| 405 & Coal Creek Interchange 50th and West Lake Sammanish - a | between 405 and 124th Ave SE | Mercer Slough MOP |
| green light from 50th when in the | | |
| traffic lane to turn left there is a | | |
| opening in the curb that you think you | | |
| can cross to the trail on the | but that is not true, that lane is a | |
| Marymoore side, | through lane. | |
| 51st street and Hwy 520 on/off | 40th street and Hwy 520 on/off | 148th Ave NE and Hwy 520 |
| ramp/bike path | ramp/bike path | on/off ramp/bike path |
| · · · · | No good way from overlake to | · |
| 520 bike path gets dumped to | downtown bellevue (520 trail is too | |
| Northup from 405 - Bellevue way - | far north, and Northup section | |
| fast traffic & no shoulder makes this | sucks). Bell-Red Rd. etc are | |
| uncomfortable and dangerous | dangerous and annoying to drivers. | |
| 520 E offramp to 40th- Many drivers | | |
| attempt right turn on red | | |
| 520 trail to downtown | Train tracks on 120 Ave NE | |
| | SR520 eastbound ramp onto | |
| Oth Ot 1405 as a second in 1 | Bellevue Way is dangerous due to | |
| 8th St. I405 overpass is dangerous for | poor visibility and cars moving at | |
| all users 92nd and 520 - people do not yield to | high speeds | |
| bicycles when approaching the | | |
| onramp to eastbound 520 | | |
| agressive drivers | | |
| agressive unvers | Drivers turning left in front of bikes | |
| | where 108th crosses Bellevue Way | |
| agressive drivers where 112th Ave | (drivers headed south on 108th | aggressive drivers near |
| NE parallels SR520 | turning left onto Bellevue Way) | Bellevue High School |
| All downtown bellevue street | ,, | |
| | increased downtown crowding, | over-building in Bellevue |
| ALL downtown intersections | construction | downtown |
| | | Most all intersections in |
| | One of the 440th billion to account the | Bellevue don't have adequate |
| All downtown routes | Gravel in 118th bike lanes ALL the | provision for cyclists because |
| | time very dangerous | of flare-outs for car turn lanes |
| All intersections | E20 hills trail and northing | |
| all of Bellevue Way | 520 bike trail and northup | |
| All of Bellevue Way | | |
| All of downtown bellevue | along Dal Dad Dd from 112th to | along 116th Ava from Bal Bad |
| along 112th Ave through downtown | along Bel-Red Rd from 112th to 116th | along 116th Ave from Bel-Red to Northup |
| Anastasia Laabs | 11001 | 10 Horardy |
| any construction site | | |
| Any intersection where there is no | Any intersection where there is no | |
| painted walkway | bike lane | |
| Anywhere along Bellevue Way / | | |
| Motorist drive very fast/reckless | Anywhere in Factoria Mall area | |
| | , | North/South primary routers |
| Anywhere downtown Bellevue | Around Bellevue Square | through Bellevue |
| | South East Lake Sammamish | |
| Avondale Way near Safeway VERY | (immediately North of McDonalds) | West Lake Samm Pkwy and |
| dangerous for cyclists on the road!! | no shoulder! | Leary intersection |

| | T | T |
|---|---|---|
| DEING LIT DV AN ALITO | ON GREEN WAYS BEING | |
| BEING HIT BY AN AUTO | ATTACKED BY STREET PEOPLE | |
| bel red road | W .1. 1. 0 | Northup Way - no marked shoulder / lighting and very |
| Bel Red Road - marked shoulder | West Lake Sammamish - | dangerous - especially around |
| wanted. Traffic increasing. Bel Red Road from 164th to 156th | Northbound is VERY SKETCHY bike lane comes and goes on 164th | 405. |
| bike lane that just suddenly disappears. | which could be a good commute option | |
| Bellevue Way | Northup Way | Bel-Red Road |
| Bellevue Way | Training Tray | |
| Bellevue Way | | |
| Bellevue Way | | |
| Bellevue Way | Bel-Red Road | Factoria Boulevard |
| Bellevue Way | 112th | Bellevue - Redmond way |
| Bellevue Way | | |
| Bellevue Way | | |
| Bellevue Way | | |
| Bellevue Way - NE 12th to NE 28th | | |
| Place - road too narrow and | 108th Ave Northbound From 520 to | No good route from Kirkland to |
| excessive motorist speed | 110th Ave - no shoulder or bike lane | Crossroads Shopping Center |
| Bellevue Way (easiest way to get from Kirkland to I-90 bike trail) | | |
| Bellevue Way (N and S of downtown | | |
| core) | S.E. 16th, west of B-Way to 104th | |
| Della var May (the entire storet) | Northrup Way (from Lake Washington Blvd to the 520 bike | |
| Bellevue Way (the entire street) | path) | 112th ave and NE 24th where |
| | | the SUV's park in the |
| Bellevue Way and NE 24th | 112th Ave and 520 intersection | afternoon to pick up their kids |
| Bellevue Way between 520 & I-90 | 148th Ave north of I-90 (major north/south thoroughfare, but no bike lane) | Newport Way between Somerset Blvd and 150th AVE SE (shoulder VERY narrow, loose gravel, blackberries in summer force cyclist into traffic) |
| | Bellevue Way along Mercer Slough | |
| Bellevue Way crossing SR520 | Southbound | |
| Bellevue Way from I-90 north to Kirkland | | |
| Bellevue Way from Kirkland to I-90 | trails around 'the Points' have ruts | traffic speeding through city |
| Bellevue way into Redmond (over the 520) | | |
| Bellevue Way is not safe for bike riding but is a convenient route | | |
| Bellevue Way- no bike lane | No bike lanes around | |
| Bellevue Way North and south bound,,, pitifully little bike lane support. I almost always have to go urban streets to by pass | Any bikeways that can be developed please do so,, sidewalks are not condusive to efficient commuting when traveling long distances to work. | West Lake Samm BLVD. needs shoulder (and mainline) upgrade work desperately. It could be a good commuter trail, but the road surface SUCKS. |

| Bellevue Way not bike friendly | Not enough shoulders on 112th St | |
|--|---|--|
| Bellevue Way SE | | |
| Bellevue Way SE 8th to SE 6th (West | | |
| side) | | |
| Bellevue Way through 'downtown' and | | |
| all the way to Surrey Downs | | |
| Bellevue Way, between I-90 & | | |
| Downtown Bellevue | | |
| | | NE 8th overpass of 405 and |
| | Uphill segments of roads in and | the two surrounding |
| Bellevue way, entire length | leading to downtown | intersections |
| Bellvue way | 190 corridor | W. Lake Sammamish |
| Bellvue Way | 108th Ave | Main Street |
| Bellvue Way | 148th | |
| Bellvue Way particularly south of SE | | |
| 8th | Proximity of Bell Square | |
| Bel-Red 12xxx blocks no bike lane or | 140th Ave / Northup congestion / | |
| shoulder | dangerous | Orangina FOO into /s / s / |
| | THe bike trail entrance behind the | Crossing 520 into/out of |
| Bel-Red between downtown Bellevue | Cash and Carry grocery store feels deserted - cleaning up the area | downtown Belleuve is very difficult. I hope that the new |
| and Microsoft is much to crowded/fast | (abandoned appliances) would make | 10th street overpass provides |
| to ride on. I have to use alternate | for a safer appearance (not so | a good alternative route |
| routes. | creepy). | across. |
| Bel-Red corridor to downtown- narrow | 0.000) | 46.000 |
| roadway, bike lane starts and stops, | | |
| heavy traffic. | | |
| • | NE 51st bridge over 520: no good | |
| Bel-Red in general, or between | place to bike. (NE 40th bridge is | |
| Northup and NE 20th: no good place | similar, except there is a pedestrian | |
| to bike, either on road or on | light & separated sidewalk on south | |
| sidewalks. | side which makes it good.) | |
| Bel-Red Rd. | Bellevue Way | |
| BelRed Road | NE 8th Street | 148th NE |
| Bel-Red Road | | |
| | getting to Microsoft on any road(not | |
| Bel-red road | bike path) | |
| Bel-Red Road | NE 8th St | NE 12th St |
| Bel-Red road | Hunts Point to the 520 bike trail | Crossing over 405 downtown |
| bel-red road | n.e. 8th east of 140th | |
| | | Bellevue Way south of NE |
| Bel-Red Road | NE 8th west of 120th Avenue | 10th |
| | LAke Hills Connector to Richardson | |
| | parkway - needs bike lane going | |
| _ , _ , _ , | down hill plus a bike lane for the left | Northrup way - needs a bike |
| Bel-Red Road - needs bike lanes | turn onto Richardson | lane |
| Bel-Red Road - speeding and limited | North and this seed to | |
| road width for bicycles. New sidewalk | Northup - this roadway needs to be | Dollovino Marifron 440th to |
| is great for peds but too narrow for | widened to include a bike path. You could culvert the ditch and widen the | Bellevue Way from 112th to |
| bikes. Mixed message on Bel-Red with new sidewalk, but has bike lane | roadway. Roadway too narrow plus | the I-90 trail. No bike lane, tight shoulders, poor |
| to the south. | speeding. | pavement, rubbage. |
| Bel-Red road E of 405 | NE 8th east of 405 | Norhtup / NE 20th |
| Bel-Red Road from 156th to Bellevue | INC OUT GASE OF 400 | 156th from NE 8th to NE 40th |
| Way | NE 8th from 156th to Belleveu Way | St. |
| vvay City of Bellevue: 2007 Pedestrian and Bicycle Tr | | J 01. |

| | 1 | 1 |
|---|--|---------------------------------|
| Bel-Red Road from NE 30th down to | | |
| Marymoor Park - cars drive fast and | | |
| don't care about cyclists. | | |
| Bel-Red road has heavy traffic and | | |
| narrow road way | | |
| | Downtown Bellevue all streets no | Make Down town lights able to |
| | bike lane, drivers rude, aggressive, | be changed by bicyclist like a |
| | try to scare bicyclist by honking | sensor spot to stand in |
| Bel-Red Road no bike lane, need one | horns, cutting bicyclist off | roadway to change light |
| Bel-Red Road- no bike lane, too many | | |
| cars, no respect for bikes | NE 8th St - no bike lane | 140th NE - no bike lane |
| Bel-Red Road northeast of 164th | intersection Factoria before bike path | |
| Bel-Red Road the entire length of this | Intersection ractional perore blice patri | |
| road. It is just not safe. You ride it | Bellevue Way the entire length. | All the streets in the downtown |
| during peak traffic times. | Same as above. | core. |
| during peak traine times. | Same as above. | West Lake Sammamish the |
| | No cofe way to travel west of 124th | contrast with Redmond's part |
| Bel-Red Road, start to finish | No safe way to travel west of 124th Ave north of NE 8th St | of the road is discouraging |
| | AVE HOLLI OF INE OUT OF | or the road is discouraging |
| Belred too narrow and too fast | | |
| Dil Del Frenche III | Access to and around Bellevue | |
| Bel-Red. Enough said. | Square | |
| | | inadequate covered bike |
| | | parking at major employers |
| | cars parked on designated bike | like Overlake Hospital and |
| bicyclists in traffic | lanes (164th north of Northup way) | Bellevue library |
| bike lane coming eastbound from I90 | | |
| bridge and factoria blvd se and se | | |
| 36th st | | |
| Bike Lane overpass of 140th at 520 | | |
| bike lanes | road debris | road rage |
| bike lanes or shoulder on Newport | | clean up of bike lane on lake |
| drive | continous bike lane on Lakemont Dr. | Samammish |
| Biking on Newport Way - narrow | | |
| roadway | | |
| , | Stoplight unresponsive to bicyclists | |
| Blackberry bushes encroaching on | at 161st Ave SE and SE Eastgate | |
| trail parallel to I-90 E of SE 161st | Way | No bike lane on 156th Ave SE |
| Bridges overf 405 downtown | | |
| dangerous. | Bell-red road needs bike lanes | Getting around/thru Factoria |
| broken glass on the sidewalk in the | | <u> </u> |
| Eastgate tunnelhave to ride in the | | |
| road and it's very narrow | | |
| broken manhole cover at Phantom | | |
| Lake Way and 164th; emailed the city | | |
| at least 6 months ago, no action taken | | |
| and a superior and a | | Some streets have too much |
| Car drivers do not respect pedestrian | | gravel or debris on the edge or |
| green-lights | Car drivers run yellow and red lights | shoulders |
| Cars running red lights-all locations | Ca. direct tail your and roa lights | |
| | | |
| challenging to get through downtown | | |
| | | |
| Bellevue without going way around | | |
| Bellevue without going way around Closing the bike gap between Yarrow | | |
| Bellevue without going way around Closing the bike gap between Yarrow Point and 520 bike path at NE 24th. | | |
| Bellevue without going way around Closing the bike gap between Yarrow | | |

| 0 10 15 1 14004 | T | T |
|---|--|--|
| Coal Creek Parkway and 120th | | |
| Coal Creek Parkway debris | | |
| Coal Creek Pkwy!!! | East Lake Sammamish Pkwy | Issaquah Fall City Road just off Front St |
| Connecting from the end of the Lk. Wa. trail to the 520 trail | Connecting from BCC to Microsoft (along 156th or 164th) | |
| continue bike trial/lane along 405 | , | |
| Continuing the bike lane on 140th northbound all the way to 520 would improve safety for riders heading to the 520 bike path. | A crosswalk at the 520 onramp & W Lk Sammamish Pkwy connecting the 520 bike path to the bike path heading south on Lk Sammamish Pkwy would be a huge safety improvement. | |
| Corner of 114th Ave and Main St. | |) |
| Crossing 148th at BCC Crossing 405 East-West anywhere in Bellevue | N bound on W Lk Sammamish No downtown Bicycle lanes | Xing 118th from Factoria No downtown-520 trail connection |
| Crossing 520 no bike lane or shoulder | Bellevue way not a good shoulder or bike lane and a lot of traffic | |
| Crossing Busy intersections - too many to list | not enough shoulder room - too many to list | 156th/148th, crossing over or under I-90 to newport |
| Crossing traffic at SE 36th heading west, cars turning right on red from I-90E exit (onto Richards Road heading sout) are not looking for bike traffic to cross in front of them to get on the Greenway | | |
| Crossroad on 156th | 148th between 20 and 24th | |
| crossroads | 156th | |
| Crosswalk unpainted and yield signs dangerously located at 38th SE(?) and SE 148th (?). North of I-90 below the on/off ramps for I-90 and 148th. | Trail entrance Richards Road and I-90. 30% of cars making right at light pay no attention to crosswalk or bicyclists. | |
| Debris in the roadway | Dis-continuous bike lanes | Better commuter facilities |
| Debris on bike lanes on Cougar Mountain Way SE | Lack of width at top of Cougar Mountain Way SE | |
| Debris on shoulders/bike lanes on 140th | Debris on shoulders/bike lanes W. Lk Sammamish Pkwy | |
| Dirty streets with lots of broken glass | Dark streets at night | Car drivers do not obey the law |
| Down town | 500 North | |
| downtown | 520-Northup | |
| Downtown Bellevue | Lake Hills connector | |
| Downtown bellevue | Bel-red road | NE 8th street |
| downtown bellevue - 108th and 4th | construction in downtown bellevue | |
| Downtown Bellevue has no bike lanes | Bike lanes often disappear and then reappear! | Drivers often speed past bicyclists or try and crowd past |
| downtown bellvue - no bike lanes | | |
| Downtown corridor | | Clyde Hill to Marymoore Park. |
| downtown kirkland, worried about cars opening doors | downtown bellevue, not enough bike lanes to i90, traffic too heavy | Traffic scary around Burger Master area. |
| Driver education | Newport way I-90 bridge to 164th: No shoulder & buses | W. Lake Sammamish: No shoulder going north |

| Drivers at Crosswalks | Sharing road w/ cars | |
|---|--|------------------------------------|
| Drivers ignor and drive into bicycle | Onamigrous my sais | Forget getting from East of |
| lane | no passage on 148th Ave NE | 405 into downtown |
| Drivers truning right at stop light fail to | The processing of the control of t | |
| see bicyclests | | |
| East and west Sammamish Parkways | | |
| east on newport way @ lakemont - | | |
| no way to bike to trigger left turn light | | |
| onto W. Lake Sammamish | | |
| Eastbound I-90 offramp & Factoria | | |
| Blvd | | |
| Eastgate going towards Richards Rd. | | |
| - There is no bike lane going down the | Underneath I-90 on Lake WA Blvd - | Kamber Rd approaching |
| hill | Erosion narrows bike path | Richards Rd - No bike lanes |
| Eastgate P/R area | Factoria | West Lake Sammamish |
| V | SE 136th -frontage road (parallel to | SE 148th from Somerset to |
| Eastgate way | I-90) | BCC |
| Eastgate Way & Richards Rd. (to | All of downtown Bellevue (including | |
| make left turn off Eastgate onto | the Lake Washington bike route | 140th north of NE 8th St. (bike |
| Richards, ride under I-90 and get on | which is unmarked in downtown | lane disappears; many |
| bike route is quite awkward) | Bellevue) | driveways) |
| . , | Sandy shoulders on the lake hills | Absence of shoulders on |
| Eastgate way and 148th | connector | 156th in the crossroads area |
| | | lighting on path that parallels I- |
| | Bus drivers cutting off cyclist when | 90 from Eastgate to W. Lk |
| Eastgate way between 156th & 148th | turning into park & ride on eastgate | Samm |
| Eastgate way- Speed, ppl driving on | | |
| the shoulder where I am biking | | |
| eb se 8th st under 405sink holes on | | |
| the shoulder. they were filled in, but | | |
| are sinking again | | |
| end of trail next to 520 then to go to | | |
| kirkland | | |
| Entering Bridle Trails (not 116th, too | | |
| much traffic) no paved shoulder | | |
| entire bel red road has no bike lane | | |
| everywhere along w.lk samammish | blind x-ing at w.lk sam & northrup!!! | |
| Factoria 130th recently reworked with | | Lake Washington bike trail |
| no shoulders for bicycles. Riding on | | needs resurfacing protruding |
| the sidewalks is simply dangerous for | Coal creek parkway east of 405. No | tree roots causing hazard. |
| riders and pedestrians due to | shoulder on both sides of the road | Renton completed resurfacing |
| driveways, bus stops, and congestion. | for 2 blocks | on their section |
| , , , , , | | 156th in front of state patrol |
| factoria blvd & 1-90. Bikes ride east | eastgate: Se 36th & 150th and SE | headquarters the road is too |
| on the seattle-mercer island bike path, | Eastgate way & 148th. no bike lanes | narrow. Also everywhere in |
| then the path ENDS! westbound | in these very busy intersections. | downtown bellevue except old |
| bikers are blocked from the path | wide shoulders on SE 36th end on a | main street- too dangerous to |
| entrance by R-turning cars who pull | curve with no signage, just as SE | do errands by bike, 7-lane |
| forward. | 36th gets to 150th. | streets with no bike lanes! |
| factoria intersection not bike friendly, | | |
| with cares turning right from i-90 off | | |
| ramp, and cyclists trying to access the | no bike lane at eastgate south side | narrow road on 164th at the |
| bike trail | of i90 | top of hill by ne 8th |

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| Factoria Road (no bike lanes, heavy | | |
| traffic) - also Eastgate/Richards | | |
| intersection - hard to safely make left | | |
| turn onto Richards to get to I-90 bike | | |
| trail | | |
| few roads do not have sidewalks or | | |
| areas to ride a bike forcing out in | | |
| traffic | | |
| Forest Drive | Coal Creek from bikelane to Forest Drive | lack of bike lane from eastgate park and ride area, up 150th street to the upper Somerset/Hillside drive area - alternate route to Coal Creek/Forest Drive |
| From Main Street heading | | |
| southbound onto 112th is a blind intersection for cars. When I bike southbound from NE 8th onto the 112th I always watch for cars exiting Main street onto 112th | | |
| General concern: Drivers inability to | | |
| share the road when there is no bike | | |
| lane or shoulder. | | |
| Getting from downtown Bellevue (NE 8th and 110th) to Bike lanes on 112th | | |
| getting from downtown to 520 trail at | trail/ bridge around mercer slough | |
| northup, much traffic | very rough, bad for road bike | |
| Getting from I 90 bridge trail into | | |
| Bellevue. | | |
| Getting through downtown Bellevue | | |
| during rush hour on a bike is | | |
| dangerous | Bell/Red Road needs a bike lane | |
| 3 | | 156th between NE 8th and |
| Getting through the downtown core | Overlake area | Northup |
| glass & debris in bike lane, shoulders. | Overland area | Ttorting |
| Many locations | rough trail crossing Mercer slough | |
| glass, garbage, in bike lanes throughout the city | few to no bike lanes throughout the city | streets too large and busy for bikes/drivers won't share the road |
| Going N or S through Downtown Bellevue no shoulders | Northrup Way no shoulder | Crossing from Trail in Factoria to QFC side of road, Right turn of Drivers even when cyclist in crosswalks is always way too close of a call. |
| Heading East on Main over highway, | | |
| sidewalk has curb and of course no | | |
| paved should is dangerous for me. | | |
| Heavy traffic and no bike lanes on | No way to cross from Sherwood | |
| Bell Red | Forest into Microsoft | |
| Heavy traffic on W. Lk Sammamish | | |
| PKWY, narrow, many obstructions | | |
| (cars, trash cans, etc.) forcing bikes | | |
| into traffic, grates and utility covers in | Vegetation close to roadway makes | |
| bike lane making it easy to fall on a | shadows and cyclist visibility difficult | |
| road bike. | for motorists. | |
| heavy traffic, speeding on 172nd Ave | heavy traffic, speeding on NE 24th | heavy traffic, speeding on |
| mousy mamo, specumy on 172110 AVE | I hoavy traine, speculing off the 27th | I houry traine, speculing on |

| NE | St | 164th Ave NE |
|---|---|--|
| High speed/narrow on 116th by Bridle Trails park | Redmond way is very dangerous, no better way to go there. | Fixing path on 132nd by Bridle trails would be awesome! |
| High speeds and no bike lane on Bellevue Way between Main Street and I-90 | Aggressive drivers not showing cyclists respect on road | |
| High traffic areas without alternatrives. | , | |
| Hwy 520 Trail at 148th southbound to 24th. | No room on road going uphill at Forest Drive and Coal Creek | |
| I ride public transit to the bellevue park and ride, but work at microsoft. I take my bike with and ride from BTC to work. The road conditions are horrible for this. | Everything between BTC and Microsoft. There are no shoulders or bike lanes. Sidewalks are unsafe to ride on. I-405 Exit 9 to SE 60 cars in bike | |
| I-405 Exit 9 no bike lane | lane | |
| I405/119th Ave SE&Coal Creek Pkwy: Car drivers don't see bike riders when making right turns to Coal Creek Pkwy on red. | | |
| I405/I90 to Lk Sammamish trail | | |
| I-90 & Richards road trail - debris | Lake Washington Blvd - debris | W. Lake Sammamish - debris |
| I-90 Interchange at Eastgate I-90 trail east terminus at Factoria - the free right turn from I-90 eastbound | too many drivers distracted by other | |
| exit onto Factoria Blvd (or is it Richards Rd?) | thing while driving (talking on cell phones) | big vehicles on tiny roads |
| I-90 trail north thru bellevue requires use of arterials with no bike lanes & high speed auto traffic (Bvue Way). Unless you have someone show you back streets, you're risking life! | Entrance to bike trail that heads west in Factoria. Exiting freeway traffic turning south into Factoria doesn't stop for cyclists entering or exiting trail have seen MANY near misses! | Crossing 150th SE headed E/W to get to/from Lk Samm. Intersection 38th & 150th extremely congested scarey! |
| I-90 trail to Overlake - dangerous | Bellevue Way - Downtown Bellevue to Kirkland | Crossroads mall |
| Inadequate bike lanes and paths | Drivers taking free rights at stop lights and not looking for on coming bikes. | Drivers distracted by cell phones. |
| Incomplete bike lane on 108th SE (south of Bellevue way) Intersection Northup & W Lake | No bike lane along 112th Ave/sidewalks dangerous because of trees near Bellevue club No bike lane or shoulder northbound | |
| Samm. Pky. | W Lake Samm. Pky | |
| intersection of Bellevue Way and 108th Ave SE. Cyclist often use 108th from I-90 trail to downtown via 112th. Getting from 108th to 112th at | Internaction of NE Oil as 1440il A | Della via Maria e di Gran Maria |
| Bell Way requires the cyclist to comingle with cars. | Intersection of NE 8th and 112th Ave NE. | Bellevue Way south from Main to 108th Ave SE |
| juanita 100th no bike lane! | totem lake blvd no bike lane | |
| Kirk Davis | lote of humas on hike noth class 500 | |
| lack of bicycle lanes - e.g. northup between lk wash blvd and 24th | lots of bumps on bike path along 520 - they were never repaired May-Oct 06 | car drivers |

| Lack of bike lane on 156 near MS | | |
|---|---|---|
| campus | Westbound 520 overpass too narrow | |
| campus | Inability to safely make left hand | |
| | turns on major streets when you | |
| Lack of bike lanes - especially on | have to cross 2 lanes of traffic to get | |
| uphill climbs | in the left hand turn lane | |
| | Clean up gravel / debris on virtually | |
| Lack of Bike Path on Bellevue Way | all roads | |
| , | West Lake Sammamish Parkway | |
| | what a total disaster that is for | All of the downtown business |
| | cyclists Are you going to wait til | districtnot one bike lane in |
| lack of driver courtesy on ALL roads | there's a death | sight!!! |
| lack of north-south bike corridors in | | Lack of east-west bike |
| Bellevue | high speeds on 134th ave NE | corridors in bellevue |
| Lack of route continuity | Intersection conflicts. | |
| lake connector | bellevue way | main street |
| Lake Hill Connector | Frontage roads parallel to I90 | |
| Lake Hills Connector | Richards Rd | Newport Way |
| Lake Hills Connector | | , |
| Lake Hills Connector & SE 7th PI | | |
| Lake Hills Culliectul & SE / (II FI | Bel-Red road from 156 north - no | |
| Lake Sammamish Parkway West - | northbound bike lane, no shoulder. | |
| heavy traffic, hard to breath, problems | It's a good road to make time | |
| at the roundabout | otherwise, but unsafe. | |
| Lake Wa trail connection through | otherwise, but unbare. | |
| downtown | Lake Wa trail 'disconnects' | |
| lake wash blvd south bound just north | | |
| of I520, the bike lane ends. conflicts | | |
| with drivers continuing south, | | need 'share the road with |
| especially at onramp to I520 where | need signage directing bicyclists | bicyclists' or 'bicycles can take |
| overpass is uphill. Recommend | from west end of 520 trail to | full lane' signs on bellevue way |
| extend bike lane | evergreen point. | & other arterials. |
| Lake Wash. Blvd. bike trail S. of | | |
| Newport Shores is very uneven with | | |
| the roots ruining the pavement. Down | | |
| by Pleasure Point past Bellevue the | Coal Creek Pkwy bike lane is | |
| recent repaving is delightful. | dangerously narrow. | Bellevue Waytotally unsafe. |
| | | 119th Ave SE between Coal |
| Lata Washington Di dhataa Add | | Creek Parkway and SE 60th |
| Lake Washington Blvd between 13th | Cool Crook Dorland, between 110th | and SE 56th between 119th |
| PI SE & SE 60th St: drivers exceeding | Coal Creek Parkway between 119th | Ave SE and 126th Ave SE: |
| speed limits & crossing into bike lanes | Ave SE and Factoria Blvd: people | people doing over 30 and not stopping at stop signs |
| on curves Lake Washington Blvd, from SE 60th | constantly running red lights | Stopping at Stop Signs |
| St all the way in to Downtown | | |
| Bellevue needs cleaning. There is a | | |
| lot of debris from the winter still on the | | |
| sides of the road. | | |
| | W Lake Sammamish Pkwy. South | |
| Lakemont Ave from I-90 to Mathews. | end. Narrow road and in need of | |
| Speed | repair | |
| Lakemont Blvd - cars too fast, lane | | |
| too small need a separator between | | |
| cars and bikes at a minimum | | |
| | | • |

| Left turn signal at Lakemont & Newport Way impossible to trigger | | |
|--|--|--|
| Limited Bike Lanes | Discourteous Drivers | Discourteous Cyclists |
| Link between Kirkland and bike paths | | |
| south of Bellevue need improvement | | |
| (i.e. a dedicated bike lane on Bellevue | | |
| Way or 112th) | | |
| Lk WA Trail between Coal Creek and Kennydale | | |
| Remiyuale | | Seward Park area along crest, |
| | Rainier Ave from Renton to Rainier | just before dropping down to |
| Lk. Wa. Blvd. & Coal Creek | Beach | park. |
| loosing protective 'island' at 140th SE | Debris and drainage problem on Lk | eastbound at Eastg. Wy and |
| 8 | Hls Conn sidewalk | 148th |
| main street - downtown | | |
| main/148th Ave - going straight | | |
| concerned about right turn traffic | | |
| Major arterials without adequate | Road debris and potholes make it | |
| accomodation for cyclists and | difficult to remain either on shoulder | Not enough dedicated |
| pedestrians | or in bike lanes that DO exist | throughways for cyclists |
| Michael Gordon | | |
| more bicycle room on Bellevue way | | |
| heading to/from Kirkland near the 520 | | maintain bicycle bridge to MI |
| interchange | bicycle bridge across 520 | (potholes, etc.) |
| | On 60th st between 128th ave se and 129thave se there is a crosswalk | |
| more lighting built into the street | that you come up on to from | |
| crosswalks. These work and you see | coalcreek. You need to be going | |
| the lights flashing before you see the | slowler than the speed limit to avoid | biking on coalcreek/need there |
| people. | acidents with drivers merging/wal | dedicted paved bike path. |
| N.E. 8th Street & I-405 Exchange | All of N.E. 8th Street | Most of Bel Red Road |
| Narrow roadway, large rocks. Northup | | |
| at West Lake Sammamish | | |
| Narrowness of Newport Way - one of | | |
| the most traveled by cyclists and | | |
| there are places it narrows to a matter | | |
| of inches | | |
| NE 12th St between 102nd Ave & | 440th NE | |
| 112th Ave NE | 112th ave NE | 108th Ave NE between NE 4th |
| NE 12th St between Bellevue Way and 116th Ave NE | Northrup Way and 116th Ave NE | and NE 12th |
| NE 12th St east of Bell Wayneeds | Bel-Red Rd 120th Ave to 156th Ave- | _West Lake Samm Pkwy |
| wide curb lanes | -needs bike lanes/wide curb lanes | needs bike lanes |
| NE 12th St. from Bellevue Way NE, then Bel-Red to 156th Ave. NE | NE 24th St. between 156th Ave NE & | |
| | | 520 bike pathunsafe |
| NE 132nd by Bridal Trails Park | 116th by Park (bike lane ends) | pedestrian usage 140th Ave NE from Bel Red |
| NE 20th Street | Bel-Red Road | north to city limits |
| NE 24th at 112th NE - Blind | 20. 100 1000 | north to ony minto |
| intersection due to hill, no traffic light, | | |
| no sidewalks | | |
| | | Last of seal and to the |
| NE 24th St between 140th and 148th | | Lack of good north/south |

| NE 40th St between 140th and 148th | | |
|--|--|---|
| NE 8th | 124th NE 124th inTotem Lake | NE 20th from 520 bike trail |
| NE 8th & 112th, where the trail next to I-90 ends: there is NO safe way to get | Lake Hills Connector: no shoulder, no bike lanes, but is a MAJOR cycle artery (huge bike lane from Factoria | |
| onto the street, you just have to come off the trail, directly into traffic on NE | just ENDS at this road). I have had trash thrown at me, deliberately | |
| 8th | swiped, etc. | |
| NE 8th & 116th intersection | | |
| NE 8th & Bellevue Way | Bellevue Way SE to I-90 | Northup Way |
| NE 8th / 112th NE | 108th Ave underpass at SR520 | North/South routes are fragmented, East/West are non-existent |
| NE 8th and 112th street | Bellevue Way and Northup (heading north) | Bellevue way (lack of shoulder/bike lanes throughout) |
| NE 8th and 112th: too short of cycle on 112th | Horary | tinougnout |
| NE 8th and NE 112th Intersection | Coal Creek underpass bikeway access | 520 underpass on 112th near the old Microsoft building |
| NE 8th overpass of I-405 | | |
| NE 8th, esp betw Bellevue WAy and 116 | St heading N from I90, first 'intruded'intersection past Spirit Ridge Pk | NE 8th betw 116th and Bellevue Way, esp 405 intersection |
| Near Microsoft (no bike lanes!) | 148th & I-90 (no bike lakes, crazy traffic) | W Lk Samm Pkwy [must ride against traffic] |
| Need safe passage over I-405 from downtown Bellevue - NE 10th or 12th bridge maybe | Factoria/Richards Rd/I-90 exit ramp bikeway access - oncoming vehicles risk hitting cyclists crossing cat- corner to enter bikeway on South side of ramp | Bel-Red Road needs designated bike lanes from Bellevue end to 156th Ave |
| Need to find a way to connect the end of the bike trail that parrelels 520 to Belleuve Way. There is no shoulder on the hill section that goes in front of R&R Rental (Northrup Way) | Same as number 1 accept this is the section that goes in front of BurgerMaster | West Lake Sammish Parkway needs bigger bike lanes |
| Newport High School to 405 on Coal Creek- no bike lane on right | Coal Creek and Forest Drive too steep | |
| newport shores and LK wash blvd | Mercer bike trail concrete sections raised | coal creek parkway up to the bellevue fire station bike lane- NOT |
| Newport Way | | |
| Newport Way | Eastgate Hill (Honda Auto) | Lakemont Blvd |
| Newport Way - Traffic moves fast, bike lanes small | West Lake Samammish - bad road conditions(debris and potholes) | |
| Newport Way from Issquah to | 5 | 150th from Sommerset to |
| Factoria | Factoria Blvd. | Albertsons |
| NEWPORT WAY!!!! | | |
| no bike lane on 140th from NE8 to NE24th (connection to trail) | excessive debris still on trail by 520 between 148th and redmond way | |
| No bike lane on Bellevue section of West Lake Sammamish Parkway makes it very difficult to use this otherwise nice road for biking. Redmond side has a very nice bike | | |

| lana. | T | 1 |
|--|---|----------------------------------|
| lane. | | |
| | | |
| | | |
| | | |
| No bike lane on Bellevue Way | | |
| between NE 8th & Lk WA Blvd. | | |
| no bike lane on northbound west lake | | |
| sammamish on the south end of lake | | |
| sammamish | | |
| No bike lane or shoulder | | |
| no bike lane or shoulder on | dangerous intersection at Northup | |
| northbound on West Lake | and W.Lk Samm Pkwy cars do | |
| | | |
| Sammamish Pkwy | not look before turning | last of supply billion south |
| | and hills love Norwant West asian | lack of great bike route |
| and the least Malla Course Di | no bike lane Newport Way going | through downtown Bellevue |
| no bike lane W. Lk. Samm. Pkwy. | East 150th twds 164th | from south to north |
| Matthetera B. B. C. B. | | Westbound (uphill) NE 24th |
| No bike lanes on Belle-Red Rd | The facility Opens if | between Bellevue Way & |
| between 156th Ave NE and | The trail along SR520, the west end | 100th Av NE has a bike lane |
| downtown. There is no way to safely | terminates on Northup which has no | that forces you into the road or |
| bike from Overlake area to downtown | shoulders or bike lanes to Bellevue | up over a very tricky sidewalk |
| area. | Wy | sashay. |
| no bike lanes on Bellevue Way | no bike lanes on Factoria Blvd | |
| No bike lanes on busy thoroughfares | | |
| No bike lanes on SE Newport Way | | |
| | | |
| No paved shoulder on Bellevue Way south of 112th Ave. SE intersection | | |
| No room to ride. I ride to and from | | |
| | | |
| Microsoft and take 116th to NE 12th - | widen reeds and odd bile lance | |
| what I call 'the cooridor of death'. | widen roads and add bike lanes | Auto dei cono o Hidino di the |
| | No specific minimum clearence | Auto drivers colliding with |
| No cofe biousla vauta batusaan Fall | requied for automobiles passsing | bicyclists, not stopping, and |
| No safe bicycle route between Fall | bicycles. Auto-drivers can come | not being |
| City and Redmond (SR-202 no | within inches of colliding with a | investigated/prosecuted by the |
| shoulders, high speed road (55 MPH) | bicyclist and this is legal! | police. |
| no safe connection from end of520 | | |
| trail to the lake washington bike path I | hiller land on 440th discussion CNE Off | |
| have to ride down the northrup hill | bike lane on 140th dies at NE 8th | |
| from 116th to 108th exit area, very | does not connect to 520 path north | |
| scary | of 20th | Dalla a M. O. d. d. a. |
| | | Bellevue Way South (by Main |
| A NO MARK THE STATE OF THE STAT | | and South) - rough and narrow |
| no safe North-South path through | no safe way to cross 405 on most | - needs wider, smoother, well- |
| downtown Bellevue | bridges - no bike lanes | marked shoulders |
| No safe way to travel from I-90 to 520 | | |
| trail | | |
| | | construction related road |
| no shoulder on bellevue way | no shoulder on 112th | conditions |
| No shoulder on Northup from 108th to | | |
| 116th | | |
| | | Maraniami faa atus at limbta |
| | circle with no signs and directions | No or very fee street lights |
| No sidewalks, 168th and Northup | circle with no signs and directions 168th and Northup | 168th and 19th |
| No sidewalks, 168th and Northup no trail connector on lake washington | | |

| no way to travel north on 148th Ave | | |
|---|--|--------------------------------|
| safely from the Eastgate area. When | | |
| you ride on 148th Ave going north | | |
| from Eastgate you end up in the | | |
| middle of the street with traffic from | | |
| I-90 on your right. | | |
| North bound 84th turning East on | | |
| | | |
| Points Drive during the evening rush | | |
| hour | | |
| Northbound from Renton, bicyclists | | |
| come down the hill at high speed and | | |
| on to Lk WA Blvd SE. At the point | | |
| where the trail and street merge there | | |
| are 2' to 4' bumps that throw bikers. | | |
| Northbound on West Lake | | |
| Sammamish | All of 148th | All of Downtown |
| | 7 0. 1 | Roads paralleling I90 leading |
| Northern travel West Lake | | to 190 trail across Mercer |
| Sammamish Pkwy | Northrup has no hiko lance | |
| Sammamish rkwy | Northrup has no bike lanes | Island have poor/no bike lanes |
| and a second of the second of | w. lake sammimish further south | |
| northrup and w. lake sammimish | maybe 30th st? | |
| | limited bike lanes/signage btwn east | |
| Northrup btwn 116th and 108 | outlet of 405 trail to Sammamish trail | bel-red road |
| | | Richards Road, 148th & 156th |
| Northup & 108th | All streets crossing 405 downtown | crossing I-90 |
| 140rtilap & 100til | 520 bike trail entrances on 130th, | 134th/132nd NE next to Bridle |
| North on Asia hatusaan 105 and 100th | 24th | Trails SP |
| Northup Ave between 405 and 108th | | Trails SP |
| | Need Bike Lanes on Bellevue Wy | |
| Northup between 108 and 116 NE | North of NE 12, South of Main | |
| Northup between 405 and 108th | | |
| Too narrow, too many driveways, | | |
| poor lighting | | |
| Northup eastbound under 405. This is | | |
| | | |
| a main route and there is no shoulder. | | |
| Northup from 405 to Bellevue Way - | | |
| bike lane before and after, but no | | |
| shoulder for this very busy section. | | |
| Northup near 124th | 51st at 520 | 40th at 520 |
| Northup near 520 bilke trail has no | Bellevue way no bike lanes, heavy | |
| shoulder/ bike lane. | traffic | Belred road across 405 |
| | tranic | Defred foad across 400 |
| Northup to Redmond | | |
| Northup Way | Bel Red Road | 156th Ave NE |
| Northup Way & NE 24th - 116th Ave | | |
| NE , | NE 12th & 116th Ave. NE | NE 8th St. I405 overpass |
| northup way between Bellevue way | | |
| and the 520 bicycle path. It shocks | | |
| me that we have a such great paths, | Better paths and or lanes between I- | |
| with NO interconnect. Northup as you | 90 bike trails and marymoor park. | Provide a proper bike lane |
| | | |
| go past BurgerMaster is dangerous, | Let's connect these great resources | between bell square and I-90 |
| narrow and dark. | with a safe, dedicated pathway. | area |
| Northup Way from Bellevue Way to | | |
| Lowe's - no shoulder, no bike lane, | Bellevue Way, from Northup Way to | |
| poor lighting | S. BLV Park & Ride: no bike lane | |
| Northup Way from NE 116th to 108th | NE 12th St bridge over I-405 is too | Bike lane needed on 140th |
| is too narrow. Needs widening | narrow | Ave NE from NE 24th St to |
| 10 100 Harrow. Hoods widefiling | Hallow | AND THE HOILINE ZHILLOUG |

| | | Bel-Red Road |
|--|---|--|
| Northup west of the bike trails end | NE 8th from downtown east across | |
| heading towards 520 bridge | 405 | Bel-Red Road - ALL OF IT |
| not enough bike lanes | | |
| N-S on 140th between NE8th & NE 20th | Any N-S route through downtown core | |
| off road-way trail under trestle near 118th ave se (newport shores) 's' curve is very dangerous as is the cross walk to newport shores Onramp to E bound SR-520 from | se 60th and lk wash blvd cars stopping cutting corner | |
| 148th Ave NE | | |
| other bikers | | |
| pedestrian/cyclist warning signs on 97th PL SE | Northup Way too narrow - add shoulder or bike path | Improve shoulder condition on W. Lake Samm |
| Points trail overgrown bumpy | | |
| Poor access from 520 bike trail to downtown Bellevue | Bike lane needed on Bel-Red Road | |
| Pot holes & sand newport way bike lanes | | |
| Proposed West Lake Sammaish | | |
| Redlights frequently run on BelRed road | People diving in the middle turn lane in order to get to 24 Hour fitness from northbound 140th Ave NE | |
| Richards Rd as it passes under I-90 | | |
| Riding along 85th Street between 148th Ave and 130th Ave | | |
| riding Bellevue Way | east end of East Channel bridge bikeway | |
| Riding on 156th | 520 bridge crossing (no bike access) | Riding on 40th |
| road too narrow/no shoulder 156th | no bike lane on road on 148th | |
| S. Bellevue Way | | |
| SE 36th & 36th PI SE - No shoulder downhill | 140th - no bike lane all the way through | General - not enough bike lanes |
| SE 36th St - not enough shoulder | SE 36th St - westbound at Factoria Blvd, transition to bike trail - need to ride in traffic. Oncoming cars block access to trail ramp. | |
| SE 60th between 119th and Lake Washington Blvd (in front of Eastside Catholic High School) almost no safe pavement entire n. side road for cyclists so full of deep cracks and | and halour Naumart Karra | |
| potholes, rocks SE 7th Place crossing Lake Hills | see below-Newport Keys | |
| Connector onto SE 8th st; awkward merge with limited visibility | Bellevue Way is unbikeable in general | |
| SE 7th ST & Lake Hills Connector to SE 118TH ST | | |
| | Lake Hills Connector and OF Oil of | NE 8th st and the 405 |
| SE 8th st and 114th ave SE | Lake Hills Connector and SE 8th st There is no safe way to traverse downtown north to south - e.g. 116th | overpass intersections |
| SE 8th st crossing under I-405 | Ave from NE8th to 520 | |

| | 1 | |
|---|--|---|
| SE Eastgate Way- lots of gravel and | | |
| debris on shoulder/bike lane between | | |
| Factoria and 156th. It often forces me | | |
| to ride in the roadway, which can be | | |
| dangerous. | | |
| 051 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | going north on 156th AVE (no |
| SE Lakehills blvd & 148th AVE | end of I-90 trail at Factoria Blvd | bike lane) |
| | The condition of the surface on the | |
| | cycle path from Newcastle Park to | |
| Sharp edges on sewer lids on cycle | Coal Creek, and the access gates at | Keen the moved off the monde |
| shoulders. See 150 yds west of Forest Drive on the North side of Coal | the north end of same. They should | Keep the mud off the roads, |
| | be locked when not in use. A cyclist would not see them at | dragged off hte construction sites all over Bellevue. |
| Creek Pkwy. | | |
| Sidewalks on 24th between 148th and | No bike trail from Microsoft to Yarrow | Smog on 520 coming up the |
| 156th are hazardous | Point | hill |
| somerset boulevard N of SE 43rd | | |
| Somerset to Eastgate interchange | | |
| (150th is awful - even for | in general cars & bikes don't mix well | |
| walkingneighborhoods are 'cutoff' | - unless there is a physical /safety | |
| from access other than by car safely | barrier of separation | |
| south believue way from the end of | | |
| the I-90 bikepath has no shoulders and the sidewalk is not wide enough | Matra park and ride let and bug sten | |
| fortwo bikes to passvery easy to fall | Metro park and ride lot and bus stop just prior to I-90 is difficult and | |
| into the street and dielots of | unsafe to cross. I just missed getting | |
| pedsuse this too | hit by a truck driver on his cellphone | |
| | · · · · · · · · · · · · · · · · · · · | |
| space on the roads to ride together | buses/bike connections takes too | lights share the road |
| w/cars | long, too many transferes | lights, share the road |
| 0 1 (" 110" 1 05 | Negotiating SE 8th between 112th | |
| Speed of traffic on 118th Ave SE | Ave SE and Woodridge | |
| speeding in Lakemont/couga | and a district of the second o | |
| mountain | construction debris along 164th ave | |
| speeding motorists | ignorance of the rights of cyclists | N 0 11 65 1 1 6 |
| | | North side of Eastgate from |
| On a sile on the transport DL statistics | | bike path over 90 to 156th. |
| Speeds on Lakemont Blvd climbing | Mast Lake Common Nauthbassad | Have to ride against traffice on |
| hill from 90 | West Lake Samm Northbound | sidewalk. Sketchy. |
| SP 520 and 140th | Overlake area by Safeway 140th- | |
| SR 520 and 140th | 156th | |
| Stop lights don't turn green for bicycles: e.g. Hard to get to bike trail | | |
| from I-90 frontage road at Richards | | |
| Road intersection unless there's a car | | |
| in the left turn lane to make the light | | Debris at shoulder along I-90 |
| change. | Difficult to cross 150th at 38th | Frontage road |
| The bike trail along 405 just north of | Dimedia to cross room at oom | I have not found any good |
| the 44th st exit and just north of the | | routes through downtown |
| 112th exit is really rough and needs | On 112th just north of NE 8th bike | Bellevue bike lanes would be |
| to be resurfaced | lane should be painted | great! |
| The entire 156th Avenue NE during | | |
| peak hours | | |
| the entire Bellevue Way corridor | Crossing over I-405 downtown | Crossing over 520 |
| | | |

| The paved trail along 405 between exit 9 and 10 is in bad condition with roots making bumps that could make unexperienced riders fell. | The bike line on Lake Washington from exit 9 does not provide much protections with cars continuously riding in it. Adding plastic poles or the small round bumps would help. | Bike line need to be cleaned more regularly. Debris in it often force us to ride in the street. |
|--|---|---|
| There is no good north-south route through downtown Bellevue. | The bike/ ped trail along I-90, across the Mercer Slough is bumpy, too narrow. | Siroot. |
| through downtown Bellevue | Tiallow. | |
| Through North part of downtown on 112th on Lk WA cirle route | North/South on E side of freeway between freeway and 140th | |
| Throughout Downtown Bellevue | | |
| Too crowded on some trails | | |
| traffic calming island near 161 and SE Eastgate Way. | | |
| traffic lights don't change for bikes on Bell-Red Road, from 156th to 116th | As the traffic has become more dense, there isn't room to ride safely in the traffic lane | |
| trail along 405 in south bellevue | | <u> </u> |
| Travelling N between Main street and | | No shoulder on bellevue way |
| 24th (west of 405) - no good bike lanes or wide shoulders. Need at least | Need a better NS connection | between 112th Ave SE and when 112th Ave SE resumes |
| one good route due to lots of traffic | between 520 and I90 | further south |
| Travelling north through the city. We | The 112th and NE 8th intersection is | Tartioi couti |
| travel 114th NE to 112th as our only | not very bike friendly heading north | |
| option. | OR south | |
| Very poor shoulder and poor lighting on Northup way between bike path and Bellevue Way | Huge tree root bumps on bike path near Hunts' Point | Speeding cars on Northup way, and the scary way a cyclist has to cross the 'free right turn' cars use to head towards Kirkland. Cars don't give way, causing the cyclist to stop or get on sidewalk |
| W Lake Samamish: potholes and poor | General: bike lanes/side of road | |
| pavement right on edge of white line | have rocks, other hazards | |
| W Lake Sammamish between | | |
| Redmond and Issaquah | | |
| W Lake Sammamish Blvd | | 520 bike trail needs to |
| W Lake Sammamish northbound - no shoulders or bike lanes | No easy way to enter downtown Bellevue | continue all the way to the 520 bridge at the bus stop |
| | | Bell-red road - partial bike lanes give a false sense of access for bikes and cars. Better to eliminate the bike |
| W.Laka Sammamish Barlayay | Northup way has no paved sholder or bike lane | lane markers or wided the |
| W Lake Sammamish Parkway W Lake Sammamish Parkway, drivers | OI DIKE IAHE | road |
| turning right do not stop before entering roadway (since the bike lane is only on one side this is an extreme hazard) | Complete lack of bicycle lanes on major roads (148th NE, 156th NE, Northup Way, Bel-Red Road, NE | |
| W Lake Sammamish Pkwy (poor pavement, no legal northbound lane, debris, no enforcement of parking | 8th, Bellevue Way) Northup near I 405, no shoulder poor pavement high traffic | |

| rules) | | |
|--|--|---------------------------------|
| W lake sammamish pky SE & NE | | |
| W Lake Sammamish Road | | |
| w lake sammamish. The shoulder | | |
| pavement is terrible and there is a | | |
| dangerous ridge between the | potholes, cracks, bad surface on the | |
| shoulder and the main road | burke gilman trail near marymoor | |
| W Lk Sam. Pkwy - poor shoulder SB, | No shoulder WB on Northup W of | |
| no shoulder NB | 173rd Ave NE | 150th Ave NE and I90 |
| W Lk Samm - bike lane only for one | | |
| direction, as soon as W Lk Samm | | |
| moves into Redmond, there are bike | Main Street - there are no bike lanes | |
| lanes for both sides, WHY? | in downtown Bellevue | |
| W Lk Samm/ 26th | | |
| W. Lake Samammish Pkwy | | |
| W. Lake Sammamish Pkwy, only safe | | gravel on shoulders, especially |
| to ride southbound, no northbound | Need bike lanes to ride through | on Newport way, W. Lake |
| shoulder or bike lane | downtown Bellevue north and south | Sammamish Pkwy |
| W. Lake SammamishNo shoulder or | W Lk sammamish SBpoor shoulder | |
| bike lane NB | w/ 2 way traffic | |
| W. Lake Sammish Parkway | | |
| W. Lake Smammish Pkwy | | |
| W. Lk Sammamish | | |
| W. Lk Sammamish Pkwy | | |
| W. Lk. Samammish Pkwy! | | |
| W. Lk. Samm. Pkwy. N.E. Need bike | | |
| lane in both directions, like the rest of | | |
| the road around the lake. | | |
| | | |
| W. Lk. Sammamish Parkway, lack of northbound bike lane | | |
| | | |
| West Lak Sammamish Parkway, | Nicother Ma | |
| North Bound, going from | Northup Way | |
| West Lake Samm- No north bound | Downtown- no main corrider from | |
| side | 520 to I-90 trail | |
| West Lake Samm Pkwy | 1 1044 | |
| | se and ne 164th a lot of riders use | |
| woot loke comm | that as their north or south or south to north route | |
| west lake samm. | to north route | |
| West Lake Sammamish | Foot Lake Commencials made | |
| West Lake Sammamish | East Lake Sammamish - near | |
| | Issaquah | |
| West lake sammamish | NE 450 | Lata billa access |
| West lake sammamish | NE 156 | Lake hills connector |
| West lake Sammamish | | |
| West Lake Sammamish - minimal | Road Bikes require clean shoulders | |
| shoulders (SW portion) | to enable speed outside of traffic. | |
| West Lake Sammamish - no bike lane | | |
| going north | | |
| | | Bellevue Way from downtown |
| West Lake Sammamish - Northbound | Normant Way and the self-self-self-self-self-self-self-self- | area to SE 8th (where you can |
| from I-90 to where the bike lane starts | Newport Way -eastbound from 148th | get back onto a low-traffic |
| at NE 24th | to Issaquah | road) |

| West Lake Sammamish is a Death | | |
|--|--|--|
| Trap | | |
| West Lake Sammamish Parkway | | |
| | Factoria Blvd/Loehman's Plaza | |
| West Lake Sammamish Parkway | Intersection | |
| West Lake Sammamish Parkway | | |
| West Lake Sammamish Parkway - | | |
| dirty shoulder, needs new pavement, | | |
| make the south bound side bi- | | |
| directional as the northbound side | | |
| has NO shoulder. The Redmond end | Overlake area from 140th to 156th | |
| really puts Bellevue to shame here. | and NE 24th to NE 8th | |
| West Lake Sammamish Parkway (no | | |
| bike lane in one direction) | | |
| West Lake Sammamish Parkway'nuf said | lack of visual alerts to drivers for cyclists using NE 24th/Northup | sweeping the I-90 trail east of Enatai about 1/2 mile |
| West Lake Sammamish Pkwy | 148th Ave NE | |
| west lake sammamish pkwy | NE 8th street | 156th/148th avenues NE |
| West Lake Sammamish Pkwy | | |
| West Lake Sammamish Pkwy | | |
| West Lake Sammamish Pkwy - Too | | |
| narrow near state park. No | | |
| Northbound bike lane for most of the | | |
| road | | |
| | | E Lk Samm Pkwy, from |
| West Lake Sammamish Pkwy North | Bell-Red Road from W Lk Samm | Costco area North bound to 7- |
| bound | Pkwy to 156th | 11 |
| West Lake Sammamish Road | | |
| | no good cycle path through | |
| West Lake Sammamish no | downtown bellevue say getting | |
| shoulder/bike lane on north bound | from north bellevue to I-90/Factoria | |
| direction | along lake washington | |
| West lk samm | | |
| West Lk Sammamish Pkwy west | | |
| shoulder debris and potholes | | |
| West Lk Sammish - Counterclockwis | | 0 |
| bike lain is in horrible condition. | | Same as 1 - According to |
| Ridge between road and path has a | Come on 1 Lote of debrie on read | speed monitors, cars are often over 40 and over 50 at times. |
| very dangeous edge that can drop a bike very quickly when not hitting it | Same as 1. Lots of debris on road and poor visibility of cars from drive | |
| head on. | ways. | Cars are often parked in bike lane. |
| Wider shoulder around Lake | ways. | idilo. |
| Sammamish would be nice | | |
| Sammamon would be filed | | |

Bikeway Survey – Question 12: Please provide any comments or suggestions to us on what we can do to encourage more people in Bellevue to bicycle.

Bike Commuters JUST need simple road shoulders on BOTH sides of the roads, including THROUGH the intersections, and the 'bike routes' have to actually GO SOMEWHERE and CONNECT to each other and to other municipalities.

Have a motor driven vehicle holiday on a N - S street/avenue in Bellevue once per month, with only bicycle/pedestrian traffic. Encourage Emperor of City Center to have bicycle racks throughout Bell-Square.

I don't really like to bike on the sidewalk very much (and I don't think I'm alone in this amongst bikers); it doesn't feel very safe to travel at a good clip and it seems to irritate the pedestrians. The street allows for better speed, but in Bellevue it irritates the drivers even more than biking on the sidewalks does the pedestrians. Riding on any of the arterials usually results in being honked at or verbally threatened. I would be much more inclined to use my bike for errands and general transportation if there were a few more bike lanes on major streets, especially those that cross 405 into downtown, so that I could get somewhere at a reasonable speed without holding up traffic and angering the motorists or worrying about plowing into a bus stop full of people. I love the bike lane on 140th! I wish there were a few more like it.

- Bicycle only pathways -
- give employers incentives to credit bike commuters similar to vanpool incentives add trails or bike lanes; redmond is much better than bellevue on this
- (1) Bike lane on 520 bridge. I'd ride every day if I didn't have to go around the lake. The regular busses don't work when the weather is nice because the racks are always full I've had to wait 45 mins. Before the bridge is replaced, set up a metro bus for bikes only that simply circles the bridge hauling bikes & riders. If I could reliably get across the bridge I'd ride every day. (2) Improve East West trips from the lake to Overlake. This requires fixing the Northup section of the 520 bike path (i.e. the part where there's no bike path) and improving the biking on the other roads from Overlake to downtown. (3) Improve bike lane on Bellevue way south of 520. It is great going to Kirkland, but going south to Bellevue doesn't work well at all. You have to go way out of the way to go up 112th (or whatever the road just west of 405 is called).

(I used to Live in Bellevue, @ Factoria, and used the I-90 trail to get to Downtown Seattle) - Incentives to bike to work. \$ always works. - Lowered Sales Tax, if you came to the store on a bike. - Tax Parking lots - POLICE. Informed POLICE who enforce the rules of the road vis-a-vis Bicycles. - Provide public showers (where people can shower for cheap, instead of springing for an expensive Gym Membership). KUDOS: Bellevue has those cool X's marking the spot where one could put their bike wheel to trigger lights. That is so COOL. The first city where I saw that, and frankly, it needs to be at every intersection. Thanks for that great mechanism. Dangerous places: - North bound shoulder on W Sammamish Lake Road (a LOT of cyclists use this route, and cars get very antsy-pantsy around the areas where we have to ride on the road). - Fix the GOD AWFUL bike path through Mercer Slough Park (used by the I-90 bike trail). HUGE cracks everywhere. I almost ruined my front wheel coming down that steep bridge (going Eastbound). -

- 1. Provide off-road trails for mountain biking. 2. Open more trails to mtn biking. Recognize that mountain bike enthusiasts are much more aware of trail safety and care as well as the needs of other trail users. Only close trails to mountain bikes when the trail is unsuitable for the activity. 3. Provide more places to secure bikes. I don't use my bike for errands (i.e. going to the grocery store, etc.) because there is no place to stow it while in the store.
- 1. Bike Lanes 2. Wide, clean shoulders
- 1. Connect existing trails/bike lanes into a more seamless network. 2. Realize that commuters have very different requirements than leisure cyclists. Sidewalks and dedicated trails generally don't work for cycle commuting. On street bike lanes work well, but not when they end after a short distance (see #1).
- 1. create more bike lanes 2. if possible, separate cars and bikes completely. 3. study how the dutch manage bikes/car traffic. 4. Bel-Red road needs to be widened and have bike lines (ideally separate from cars). 5. NE. 8th should have wide bike lanes for the entire length of the street. 6. City planning should emphasize walking/biking access when redevelopment occurs. Areas like the bel-red corridor, soon to be redeveloped, should be designed from the getgo with bike/walkers in mind.

- 1. Encourage riding by accentuating the benefits: health, environmental, financial (save \$ on gas & vehicle maintenance) 2. Educate drivers AND BICYCLISTS to share the road; I've seen some pretty brazen cyclists who knowingly disregard rules of the road 3. Add & maintain bike lanes in heavy traffic areas (downtown, Overlake eg 148th & 156th)
- 1. Post 'Share the road' signs 2. Paint walkways at intersections 3. Design new intersections with bike lanes 4. Encourage biking with weekend events inside the city limits
- 1. Provide a N/S trail through Bellevue, preferably tied in to existing trails. 2. Stop letting cars park in bike lanes.
- 1.I wish there were a better bike path eastbound through Kelsey Creek Farm so as to avoid the nearby Lake Hills Interconnect grade. The problem area is that hill on the east side of the farm which is a bit of a pleasure drainer, because of the steep grade and the multitude of stairs. The terrain now requires the hoisting a bike on one's shoulders when climbing those endless lovely steps through the forest primeval. Despite this criticism, a visit to the Farms themselves is always an exploration to be savored. The trail from Larsen Lake to Phantom Lake is a most delicious morsel of a ride. 2. A Wise Bellevue DOT Resolution: Water drain slots along curbs should make a pattern like thin chevron stripes so bike tyres won't slip into the drain slots, as opposed to a grated drain with wide slots that run parallel to the biker's line of travel. Having a wheel slip into a wider drain slot truly wrecks the tyre rim and invariably makes a plow out of one's nose.
- 1.The city would benefit from designated bicycle-friendly routes North-South and East-West through downtown, as well as through residential Bellevue. In other words, upgrade bicycle lanes on less congested streets (e.g. 108th?, Main St.) and encourage cyclists to use these routes. 2.The city also needs a good North-South and East-West bicycle-friendly connector to eastside Bellevue neighborhoods and crossroads area. 3.Encourage businesses and public areas (e.g. bellevue square, park and rides) to have secure bicycle storage boxes, or other secure bicycle parking areas.
- 118th from south of I-90 to Coal Creek Pkwy backs up from 4 pm 6:30 pm--cars often are part way in the bike lane so we can't get by, and also block the intersection in front of Newport Keys neighborhood so we can't get onto the bike path (by the railroad trestle) there if going southbound. Going northbound, we can't get off the path and into the bike lane because the cars are blocking the intersection and it's extremely unsafe as you can't see cars coming the other direction. I'd like to see a motorcycle officer giving tickets to all the cars going southbound on this street who are driving partly in the bike lane and blocking the bike Put in trip plates (like in Portland) in bike lanes or roads that will sense a bike rider, so we can trip the lights--it's frustrating to have to wait for a car to come and trip the light, especially when there's no traffic the other direction. You can build all the nice bike lanes you want, but if you don't keep them clean of gravel, sand, rocks, glass, branches, parked cars etc. we cyclists won't use them as it could mean bodily harm--and it will anger drivers more to have us riding on the road when there is a bike lane and we're not in it--the drivers can't always see the sand or gravel or glass in the bike lane from their car. Debris, inconsiderate drivers (even when I'm riding at the the speed limit!), weather and bike lanes are important considerations for me, but I marked 'don't agree' on my survey because they don't stop me from riding 5-7 days a week, and commuting to work frequently (except when I work until midnight, due to lighting/safety concerns)--you have to have nerves of steel to cycle here. Almost every day I ride my bike I have a close call with a car driving w/ their right hand wheels over the bike lane line, or trying to pass me while talking on their cell phone. My husband also cycles 5-7 days/week and commutes to work sometimes.
- 4' wide and clean sholders. Contiguous routes Increase public awareness of driving courtesy towards pedestrians and cyclists. Agressive enforcement of driving rules. Developing off-road bikeways will get the average person on a bike, but does not get an experienced cyclist excite.

4) Northrup going up hill 5) The lack of connections (north to 12th, across the freeway for example) from the Bellevue Transit Center to bike friendly streets. 6) The lack of bike lanes on the roads near all these construction projects - we are locking in a car only mentality for the life of the new buildings - this should be zoned in before the buildings are constructed. I commute to work in Bellevue/Redmond a 34 mile bus/bike commute. There are to few routes suitable for a commuter. Routes need to be direct, fast, bike lanes or paved shoulders. When I'm in a hurry I will ride 148th, 156th, Bel-Red, NE 8th - to the annoyance of the drivers. A survey is nice, but the lack of 'bike friendly' facilities where these new buildings are going in proclaims Bellevue as a bike unfriendly city. The trails are not very discoverable - that is endemic in the entire region. I try to AVERAGE 18 mph on my commute - multi use trails are not safe/suitable - I will not use them if I have any other alternative.

520 bridge bike access

A bike tail connecting the lake trail at Enatai with the Burt Gillman connection on 520. These are long distance trails but get a little confusing running through Bellevue.

Absolute first priority is to educate motorists that 1. Bicycles have a right to use the road - we pay taxes too! 2. It is not safe to ride a bicycle on the sidewalk. There seems to be a widespread misc-conception among motorists that bicycles belong on sidewalks and cars belong in the roads- I've been screamed at, sworn at, and driven off the road by cars and delivery trucks on 148th. Right now there are no consequences for screaming, throwing things, driving cyclists off the road, or even hitting them. There should be a tangible consequences for abusing cyclists - a fine, ticket, police warning, up to suspension of driver's license. This will work best everyone knows about it - ie: advertising similar to the DUI campaign. To make this fair, people riding bikes irresponsibly, without helmets etc, should also be penalized. Please add more busses with bike racks! Most people who ride would love the option of bussing home or splitting their commute between bicycle and bus. There is minimal/infrequent bus access to Bellevue, it would be wonderful to invest more here.

Access to downtown Bellevue can be scary from the Crossroads area.

Actually having police officers in these areas and having them write tickets when people break the law might do something. Just hang out in an unmarked car near Newport High School in the morning for the 20 minutes before classes start on 124th Ave SE. Try that or SE Allen Rd and 138th Ave SE or 138th Ave SE and SE 40th St.

Actually, I wanted to compliment you on the work you've done to make Bellevue bicycle friendly - it makes my commute to work possible. The recent improvement to SE 38th street/148th Ave intersection has relieved much of the entropy. Thanks, also, for putting up the trail signs. This was invaluable the other day when I needed to get from the South Bellevue P&R to Factoria sans map.

Add a bike lane to the east side of West Lake Sammamish Parkway in the City of Bellevue area. It is so much nicer to cycle once you reach the section of this roadway in the City of Redmond, where there is now a narrow bike lane. What are you waiting for - this has been on the table for years and a few local residents are making life dangerous for all riders on this beautiful, scenic roadway. This is a public roadway that should be able to be shared safely by all.

Add a bike lane to West Lake Sammamish Parkway

Add a north-south bike path through Bellevue, somewhere around 148th ave. As it is, Bellevue is one giant obstacle to bicycle travel. Also, stop creating those 'traffic calming' islands in residential streets. They force cars too close to bicycles.

Add bike lane to more streets - create bike routes for getting accross town - both east/west and north south. Creat bike friendly and safe routes to use bikes.

add bike lanes

Add bike lanes and ensure traffic turn lanes incorporate bike lane flow. Educate motorists to share the road.

ADD BIKE LANES AND INCREASE THE WIDTH OF THE SHOULDERS!!

add bike lanes by striping widen sholders where there is room and please keep the sides of roads clean. Bicycle people do not like to ride sidewalks they are slow to ride, most sidewalks are too narrow to share with walkers and it is much more difficult to maneuver at intersections.

Add bike lanes on major throughfares such as Bellevue Way, NE 8th, NE 12th.

add bike lanes or trails have city planners require building set backs - downtown Bellevue is noisy - not pleasant for walking or riding when traffic is moderate to heavy

Add bike lanes to connect Bellevue with the Lake Washington bike trails. It is a nice ride from I-90 south all the way around to Kenmore. But getting from Kenmore back to I-90 is scary due to lack of bike lanes.

Add bike lanes to downtown, make it easier for people to commute via bike thru the city

Add bike lanes. Encourage 'sharing the road'. Provide more places to lock bikes.

Add incentives to employees for biking to work. Impliment a reward system for biking or working out/healthy lifestyle, like the City of Kirkland. It work be an investment in the city to have healthier employees.

Add lockers and lockup areas, it's hard to find one in many areas.

Add more bike lanes and/or trails. They have to be continuous. Partial solutions won't work because if there is a dangerous section, no matter how short it is, people are discouraged to ride bikes.

add more bycycle lanes Provide more signage for directions

Add more European style bikeways where there is a physical separation from auto travel lane and priority signalization for bicycles and pedestrians

Add more trails and bike lanes.

Add pedestrian cycles to traffic signals that bikes could use too. It's often dangerous to be in the traffic flow, but you have to wait forever for the ped signals (which defeats the purpose of biking).

Add shoulders and designated bike lanes to arterials that don't have them.

add wider shoulders to flat arterials

Adding bike lanes on selected low traffic streets to allow bike access in and around downtown Bellevue. Having cleanup of bike lanes on a regular basis from debris (leaves, gravel, glass).

Adding more Bike paths, the current ones are great but we need more to encourage people use their bikes more often.

address the mis-conception that bicycling/walking is dangerous. Secure bike parking. increase penalities and enforcement against those who harrass, injure or kill cyclists and peds

After attending several planning committee meetings for proposed West Lake Sammamish Parkway improvements, I was discouraged by the decision to place all bicyclists and pedestrians on the West side of the parkway. I would, and I know all cyclists would prefer to go with the flow of traffic on shoulder as opposed to going head on with bicyclists and pedestrians. Much prefer Northbound bike lane to hook up with the bike lane Northbound after 24th in Redmond. Makes no sense to have to change lanes from West side to Eastside on the Lake Road after 24th. Please reconsider. Thanks for the opportunity

After having been hit and run over by a truck within the last 3 months, I speak from experience. The biggest fear serious bicycle riders have is getting into an altercation with a motor vehicle. Therefore, the city should enlist experienced and knowledgable bicycle riders to work on this project that truly understand the inherent dangers associated with riding a bicycle in close proximity to motor vehicles. Once the life threatening and/or life altering danger is removed then bicycling will begin to make more sense to more people. One could look at it this way, '...given the current conditions why should someone risk their life to ride a bicycle?'

All of Downtown Bellevue is terrible to bike in, including by the Transit center and by the mall. Bike lanes in downtown are imperative.

All of the following apply to downtown. Provide wide lane streets, eg 100th with narrow lanes has a large median that should have been used to make wide lanes. Same with 108th. And traffic on NE 12th, NE 10th, NE 2nd and Main Street does not require 4 lanes each way AND a turn lane except at Bellevue Way and also at 112th. Bikes can take the lane for short distances at choke points and downhill. Never provide downhill bike lanes, it's dangerous. And traffic enforcement. Provide multiple bike crossings under / over 405, not 8 foot sidewalks! Outside of downtown, Northup Way has a wide lane and parking downhill and a extremely narrow lane uphill. This is the connector for the 520 trail and it's lousy.

all road improvements should include bike lanes. small barriers between busy bike lanes and car lanes ie major thorough wares - bellevue way, newport way, 148th, 140th.

All that cyclists need are ROAD SHOULDERS IN BOTH DIRECTIONS on ALL secondary roadways. The 'bike routes' need to actually go somewhere and connect with each other and with other municipalities routes. Shoulders only on ONE side are worthless for a round trip. Ending the shoulders so they don't go THROUGH intersections is just plain a hazard. I used to bike commute to all my jobs. I NEVER bike commute anymore due to REDUCED road access for bike commuters in ALL local municipalities, combined with too much caffeine and rage in the drivers.

Also, safety concern @ Forest Dr and Coal Creek Dr.

Andrew R. Goulding AIA SEGD Signage Consultant Seattle Bicycle Master Plan Renton Bike Pedestrian Plan Bremerton Signage Master Plan Let me know if you would like me to send a few images of my work.

Another safety area: West Lake Sammamish Pkwy, needs bike lanes on both sides of road. 1) All arterials should have a bike lane 2) Think of all types of bicycles (including recumbents) when designing bike path entrances (angles, widths between barrier poles) 3) How about sponsoring a bike fair in downtown Bellevue in the summer? Get vendors, have people speak on commuting, safety, etc., and even have a 10-mile 'fun ride' through downtown on a Sunday afternoon (to not affect retailers). Fairly cheap, would draw people from surrounding communities (who would spend \$\$ in Bellevue), get the city some positive publicity.

As A cummuter it would be nice if cars would just be more coraperative towards bikes. Bikes a not the reason they are sitting in traffic its the amount of cars on the road. Also cars often misjudge the speed of cyclist either pulling out in front of you or waiting for you to pass way to long trying to be quetius. They need to be more prodictable.

As a driver, I see many bicyclists driving very unsafely. Many weave between lanes, do not follow road signals, etc...

As downtown Bellevue has grown, the bikeability has gone degraded significantly. Maybe developers should be required to address walking/biking issues as well as parking when proposing a new condo. As you are developing downtown we have the opportunity to add well defined bike paths in and out of downtown Bellevue. Take the time to do it right. (like vancouver bc, not seattle). And I'd love to see Bellevue tap into the Burlington Northern Railway trail when (if) it is made into a bike path. Allow permitting for a competitive bike race in downtown Bellevue. Similar to Ballard's Twilight Criterium. Day start with family ride and end withs Competitive Catagory 1/2 racing. This raises awareness for cycling, health and is a great community event.

Aside from the questions you already asked, the only other thing I can think of is an Eastgate Regrade.

Bellevue has gaps of area where you have to ride out in traffic. Which makes it just unsafe. in new const where poss add 5' to 6' side walks for bike & ped linking main areas such as Factoria to downtown bellevue, downtown town poss up Bel Red RD to eastside of Bellevue and poss onto redmond. and something from the north city limits to south limits of bellevue. Few areas that are unsafe to ride before you can find a path look to other states that have great paths/board walks/bike routes.

Bellevue has some real pluses - the X markings to trip traffic lights, but lacks a good way through downtown during commuting hours which is why I rated conditions inconsistent. On Sundays, 112th Ave works just fine in my opinion. Look at route requests and replies on the Cascade Bicycle Club message boards to see the problems around 140th Ave north of NE 8th... Bike lanes and shoulders are useless if they aren't swept and kept clear of debris BTW.

Bellevue is a City designed around cars. Wide roads and lots of lanes. More bike lanes are needed. Bellevue is one of the better cities I know of to bike in.

Bellevue lacks good bicycle routes from I-90 to Overlake, and through downtown in general.

Bellevue needs a good north/south corridor. 118th is ok, but out of the way and ends abruptly on se 8th. the same is true for lk wa blvd. it would be great to have bellevue way widened with bike friendly shoulders/lanes. the east/west routes also needs work. the 520 trail just ends and you have to fight traffic on northup. when the new bridge comes, please fight for a bike lane!

Bellevue needs a well signed, un-congested north south route through town.

Bellevue Way SE south of 112th Avenue is part of my daily commuting route. The shoulder (southbound) is too narrow to be of use to cyclists. Water collects at the curve just south of FX Winters House and creates potholes. Fix the drainage problem and either add pavement width or narrow traffic lanes to create 2' of navigable shoulder. Flatten the curb ramp to create an easier 'escape route' onto the grass margin. In general, please bear in mind that cyclists are not pedestrians. Street-level bike lanes encourage bicycle commuting, running errands, etc. Class I (separated) 'shared-use' paths serve recreational bikers and pedestrians, but also encourage motorists to make unwelcome suggestions as to where cyclists should ride. And separated pathways always create a safety problem at intersections. For that reason, whether there is a bike lane or not, I ride in the street. I've been a bicycle commuter for almost 35 years, so I know what works. On a plan or on the ground, I know what bike safety looks like. If you really want a cycle commuter's view *before* you build, call me at 425-891-0059 or send email to the address below.

Bellvue needs to get with the times ---the surrounding areas in Woodinville and Redmond are much more bike friendly

Bel-Red would be excellent corridor into downtown from the East, great way to bypass steep grades on Lake Hills and 8th St. All of the lanes won't help if you have to risk your life at each big intersection. If you want more people to commute, it would be really nice to be able to bypass some lights into and around town (bike bridges, tunnels?)

Better bike access crossing the 520. Increase bus support or dedicated bike commuter transit. Improve trail conditions on bike trail along 520 near the lake. Thanks for taking this survey.

Better bike lanes along the roads. Scary to approach lights because cars turn without seeing bike riders. I've almost been hit a couple times.

Better bike lanes, wider paths

better shoulders, better bike lanes. i think people really want to cycle. When i had young kids, i felt like it was too dangerous to cycle in and around downtown Bellevue. The MI/I90 trail is a great example of something that gets people out on their bikes - including commuting.

bicycle lanes. I am in the Palm Desert area and rode 50 miles mostly on bicycle lanes today. Nice!! Bicycle parking places worse traffic.

Bicycle paths! A lot of people are afraid to get out into traffic. Safe, low-volume routes with bike lanes. A more bicycle-friendly downtown. Places to secure your bike.

Bicyclists need education too. As long as bicyclists ignore traffic signals they will incur wrath from drivers. Bicyclists, Drivers and Police all need better awareness. Some laws may deserve to publicized or changed. Sweet spots ('X' or '+') at intersections are not understood by most drivers. Many intersections are still unmarked or the paint is faded. Paint and traffic control programming are high on the list of safety enhancements. Bicyclists should ride following rules of the road. And drivers need to be more aware of their duties near bicyclists and pedestrians. Northbound SE 156th between 22nd SE and 16th SE is a 30 MPH zone with no shoulder. I ride 30 MPH on this stretch and have been passed by people immediately making a right turn into the park or told to move right by an unmarked police vehicle not flashing pursuit lights. There is nowhere to go and I am riding with traffic -- this meets BOTH tests in the law for a cyclist's use of the roadway. As for me, I believe that if I am sjtrong enought to ride to Portland in one day then I am strong enough to stop at stop signs.

Biggest things are wide, consistent bike lanes (not on one block, off the next) and off-road paved bikeways; it would be great if they could be lighted as well - near roads might be good for this, however that brings up the problem of poor air quality from car exhaust.

bike lanes

bike lanes

Bike lanes and education of drivers are two of the most important changes. Too often cars (and buses) will pass far closer than the 3-5 feet buffer the law requires. Cars making turns also fail to yield to bikes (and even pedestrians) with the right of way. This is chronic at the off-ramps to 520.

Bike lanes and improved sidewalks should be a priority. Pedestrians have to dodge cyclists on the sidewalks all around Crossroads--the cyclists have the choice of getting run over because there is no bike lane or riding on the sidewalk. On NE24th St the sidewalks are in horrible shape and sections are often underwater in heavy rains.

bike lanes and paved shoulders!! Many Bellevue streets required to get around are very dangerous (see

#11 above).

Bike lanes and safe streets would be a good start. You really want more people at Microsoft -- where I work -- cycling to reduce the number of cars going in and out of there, but 156 is pretty dangerous going south. In the rain (which happens a lot here!), it is *really* dangerous. Going north to Redmond, it isn't so bad, but 148th going into Redmond can get really bad. And west lake sammamish is a nightmare going north. I stopped riding it all since it is so dangerous, which is a real shame since it is so nice down there.

Bike lanes and/or shoulders on roads are the #1 most important things to fix in Bellevue. It is possible to get around on bike, but often you feel like you're either holding up car traffic or that you can't ride on certain roads for safety issues. Bike lanes on major roads would make sharing the road a safer experience for both cyclists and motor vehicles.

Bike lanes are needed especially in East/West corridors.

Bike lanes are really helpful. Designated bicycle routes in the city as they have in the residential areas of Vancouver BC. These routes are clearly marked and have bicycle friendly sensors to change the lights.

Bike lanes in heavy traffic areas.

Bike lanes need to be more consistent and clearly marked.

Bike lanes on major streets and intersections - i.e. eastgate, 148th, 156th. Cyclist don't use and shouldn't use side walks.

Bike lanes to connect the existing trails, such as marked extension of trail from I-90 bridge north to continue a 'round the lake' route

Bike lanes would be nice in heavy traffic situations, though I don't believe they should be added onto the existing road. Most, if not all, roads in Bellevue are large enough, in fact too large in many situations, and enlarging them to tack on bike lanes wouldn't be wise. Taking away a lane(s) to achieve the goal of providing facilities for bicyclists isn't unheard of in the US and should be considered in Bellevue as well.

Bike lanes!!! Failing that, generous shoulders. Finally, keep the bike lanes and shoulders clean enough to be rideable.

Bike lanes, paved shoulders, and greenway trails make cycling a lot easier and safer.

Bike lanes. Bike Lanes. Have you tried riding on 140th between Eastgate way and NE 50th???

Biking 156th AVE, 148AVE, 140AVE (North-South), 8TH AVE, Bel-Red-Road, 20TH AVE (East-West) is dangerous and limited. Traffic is heavy and there are no bike lanes. I think I would bike to the supermarket if there were good bike lanes linking, for example, Lake Hills with Downtown Bellevue.

Biking in downtown is challenging. I would consider purchasing a bike and biking to work, as I could make it here on mostly local roads, but the thought of trying to navigate through a few blocks of downtown traffic is too intimidating for someone who isn't an 'expert' cyclist.

BLV needs bike lanes in and out of downtown going East and N/S. 520 bike lane access from Northup Way is scary - no shoulder, no bike lane on road and then a steep hill up from Northup to access it. Greenways and paved trails are nice, but there aren't enough. Adding 'Share the Road' signs will remind motorists that cyclists are entitled to be on the road. Ticketing cyclists who aren't using front and rear lighting after dark will improve safety. I cycle a lot but I get scared when I see a cyclist that I didn't see at first because they aren't wearing reflective clothing or lights at night.

Build more bicycle lanes.

Build more roads, with enough area for bicycles and cars to share.

Build new 520 bridge w/ bike lane. I believe alot of people would commute to Seattle/UW and liesure riders make the loop accross the two bridges. Easier (safer) access to I90 from Clyde Hill.

Business reward people for riding their bikes to work. Like Redmond Town Center does -riders get MONEY for riding their bikes to work. It's like \$5/month or so, not much but something. Educate parents about getting kids to ride their bikes to school, reward the parents/kids to ride. Provide incentives to ride for residents too. Create a culture that rewards and encourages people to ride, make it cool to ride, bike lock racks make them required to have so people can park and lock up their bikes. Provide bike lanes on roads, time traffice lights to change when biker is present.

cars do yields and do not look for bikes when making right turn in right turn lanes. Some good stories about enforcement of this and signs at major intersections indicating how many poeple were given tickets in the last 30 days at the particular intersection might get epeoples attention.

Check out the bicycle system in the city of Lincoln, Nebraska. You could travel from one end of the city to the other and less than 5% of the trip would be on roads with automobiles or buses; when you did cross major roadways, the crosswalks were well lit and easy for motorists to identify. I used my bike more than my car, even during the winter months. There were sheltered bike depots throughout town; they were well lit and safe facilities.

City sponsorship and awareness of Bike to Work days. Encourage new office developments to include showers. Repair shoddy roads and trails.

Clarify the rules for bicylces riding on sidewalks. Bel-Red road has heavy traffic, narrow road way and when slowly riding up hill, it feels safer to ride on the side walk. Make bike lanes safe enough for a six year old to ride a bicycle.

Clean the bike paths Provide more bike routes Signs for bike routes More Green belt bike routes more car/bike friendly bike paths Car Driver awareness and friendliness Educate the bikers to obey riding rules clean the roads, add bike lines. the trails are great however the care for roads and existing bike lanes in bellevue is sub-par compared to other areas with similar bike lanes. clean up the gravel, broken glass, sticks and other debris.

clean the streets and bike trails.

Clean up debris on roads and create more connected paved bike trails.

Common bike route shoulders and bike lanes (e.g. West Lake Samamish, Lake Hills Connector) need to be cleaned of winter debris (limbs, gravel, etc.)

'Complete the Streets!' - roadways for the cars, bike lines for the bikes, sidewalks for the pedestrians. It's stunningly short sighted to build roads that only accommodate cars.

connect believues existing bike resources with safe lanes or paths. We have some great areas, but then you get dumped off on busy surface streets without lanes

Consider connecting to other regional trails and bikeways in your design. Chose to live in 98052 because biking to work, library,errands and recreational trails was readily available. Thanks for your effort to address this need.

Consistent paved shoulders. Bike lanes on busy roads. Bike/bus only routes to avoid busy roads.

Construction zones are the most difficult and unpredictable aspect of cycling for the entire Eastside area IMO. I would encourage Bellevue, Redmond, Issaquah, Sammamish, Bothel, Newcastle, et al. to look at city ordinance and push Kingco for ordinance that requires safe provision for cyclists in detour planning. Metal plating, gravel, and other hazards in construction areas is suicide for a cyclist, as an example.

Continue including bike lanes on all new road projects. Consider promoting bike-to-work days Special weekend bicycle events where certain streets are closed to auto traffic

Continue lining bike lanes, to show to everyone, drivers included, that there is a place for bicycles, and that there is cultural acceptance of bicycles and also an expectation that lots of bicycle use is socially advantageous.

Continue to provide bike lanes, signage to inform motorist to share the road, promote the health aspect of cycling,

Conversion of the future Renton to Woodinville/Snohomish rail trail would be a big help getting into town.

Create Bike Routes to get to key locations, park and rides etc. Great if they were of-road near busy roads.

Create safe bike lanes that cross Bellevue downtown area. See safety concerns above.

Cycle ways that are along side roads, but separated from them. Cycling down Coal Creek, or 112 SE, with cars and trucks within inches of you is quite frightening. However, bi-direction cycle paths can be even more dangerous. 2 cyclists going 20 mph each, meeting head on, would die, helmets or not. The 15 mph speed limit posted on some cycle paths is a joke.

Dear City of Bellevue, I live on Mercer Island and commute daily through Bellevue to work to Kirkland. Bellevue is currently dangerous for cyclist. Bellevue needs a north south corridor that is bike friendly. Since Bellevue is a relitivly new and growing City (and the 2nd largest in the State of WA)it has an opportunity and an obligation to become a bicycle, walking/running friendly place. I ride almost every day on current trails around the Seattle area. They are used! If you build it they will come. The benefits are enormous. Healthier people, less polution, and less traffic congestion. Bellevue needs to make it a mandate to become a bicycle friendly city. It's the right thing to do!

Decrease the number of cars to make room for bikes. Bellevue's CBD and arterials are NOT SAFE for bike riding. No way would I allow my child to ride on Bellevue CBD and arterial streets, and I would only do it IF I had a death wish, which I don't. I think Bellevue is light-years away from having a bike-friendly grid. In fact, so far away that this survey is rediculous.

Dedicated bike lanes on all new street improvements. See Seattle's complete streets program for a great example

dedicated bike lanes that allow you to get through the larger city area, both north/south and east/west. connect the 520 trail to the I90 trail.

Designated bike lanes in downtown Bellevue (CBD) would help a lot. Also, there are very few east-west connectors that allow people to enter/leave the CBD. In that regard, Main Street and NE 12th are the best alternatives and they aren't really all that good due to traffic volumes. Even in areas (in the CBD) where there aren't bike lanes, it would be helpful to have a designated area at intersections for bikes - currently it is confusing to bicycles and motorists because of the conflict with right turn movements of the vehicles.

Designated bike lanes that are clean of debris.

Designated bike lanes, motorist and bike-rider education and enforcement re: rules of the road.

Designated bike lanes/paths

Develop safer routes. Encourage cycling thru Bellevue Parks & Rec.

Discipline drivers AND bikers. Too many of us bikers have developed a 'holier than though' attitude and blow through red lights or stop signs and do as they wish.

Downtown bellevue needs a lot of work to attract cyclists. I grew up in Bellevue and I have avoided cycling in the downtown area for the last 6 years because grown there has done nothing to accommodate cyclists. Bellevue Square and the new city center is flanked by roads up to 6 and 7 lanes wide. Cyclists cannot navigate that size of roads. If you want people to be able to incorporate cycling into their daily regimen, cycling must be an safe and attractive alternative to the car, but instead, riding in Bellevue is dangerous and unappealing. I encourage you to consider adding cycling lanes to major commercial areas and make them safe enough that youths can ride without fear. Look to european cites like Copenhagen, Utrecht, and Amersterdam, where bikes and cars have distinct lanes and their own traffic signals. If you build them, cyclists will come.

Downtown Bellvue is not set up for bicycles at all. Bike Lanes into and through downtown would make it a lot more accessible.

Drivers are inconsiderate of cyclists, not enough bike lanes, and generally unsafe conditions, especially for being a suburb and being considered a 'bike friendly' city.

East/west access into the downtown core is problematic. It is generally easy to find good routes north/south and east/west to within 2-3 miles of the downtown core. The last 2-3 miles usually involve riding congested streets with no shoulder or bike lane. It's not an issue for me, but it probably deters a number of less confident riders from commuting to work.

Educate cyclists about rules of the road. Educate drivers on how to pass cyclists and their rights. Clean up road debris. Fill holes on the road shoulders.

educate drivers keep the gravel off the bike lanes and shoulders better wish there was a more bike-friendly way of coming thru Eastgate and getting onto the I90 bike paths--this is a heavily used route for cyclists

Educate motorists that bicycle use is legal, and is not a personal intrusion on their rights. Educate motorists not to drive in the bicycle lanes. Enforce traffic laws for both motorists and bicyclists: stopping at stop signs and red lights, signaling. Perhaps host some Bicycle Sundays in downtown Bellevue, like Seattle does on Lake Washington Blvd. If people become more accustomed to seeing bicycle riders on the road, awareness increases, which makes bicycling more safe.

Educate on availablility of paths and on safety on the streets for bikes and autos.

Educate people on ease, cost effectiveness and the fact that it does not take that long especially given traffic these days. Encourage employers to provide safe bike parking and showers. Designated bike lanes through out would improve comfort level. Crossmarks at light intersections for triggering stop lights are great, more responsive would be better if possible. Along the 520 bike trail where ever it intersects with a major exit from the highway it would be nice to have signage and even lights reminding people exiting the highway that bikes and pedestrians are in the intersections and even though they may have a green light they need to give way when turning on to 148th, 40th st and 50th st.

Educate people on the health benefits - with 60% of the US population over-weight this would be a compelling reason to get out on the bike.

educate/inform aggressive and inattentive motorists about bicycle safety. I honestly think if everyone rode once a week/month everyone would be safer!

EDUCATION IS THE KEY

Education. We need to educate cyclist how to travel/ride/commute in traffic and we share the rode with motorist, motorcycles, buses. Many times I have seen bicyclist cruise through a red stop light, ride side by side on narrow rodes in Bellevue. The education could be with classes from R.E.I. as they provide many educational seminars free to the customers or a huge public event when Greggs opens the new store location in Bellevue or outside on the lawn/courtyard at the City of Bellevue building.

Employers need to offer better shower accommodations for riders, especially if nice clothes are important for job. Also, provide incentives to ride to work... \$ back, rewards, etc. Buses need to have less connections and easier routes between cities w/bike racks on them. For example, to get from Renton to Cossroads by 7:00a.m, I would have to leave my house at 5a.m. That's usually the time I get up.

Encourage bicyclists and other drivers to report unsafe drivers.

Encourage buildings to offer shower/clothes changing facilities. Begin education program to re-inforce lesson that cars and bicycles SHARE the road. Neither has a superior right of way. That may include tickets for bicycles that run red lights/stop signs and cars (SUVs/Mercedes benzes) seem the most common offender that don't respect the rights of bicyclists.

Encourage businesses to provide showers/changing areas for employees. Incentives to give up parking spaces for commuters. Biking awareness.

encourage employer to provide changing rooms

Encourage event organizers (Strawberry Festival, Festival of Arts, etc...) to include information on bicycling to event & provide temporary bicycle parking.

Enforce speed limits and traffic light signals.

evaluate impact of CONSTRUCTION on cycling safety - steel plates, trenching, potholes, etc.

First and foremost there need to be more bike lanes. Many of the roads in Bellevue are exceedingly busy, with no shoulder at all for cyclists. Case in point: Bell-Red road, 140th, 148th... yes there is a bike path, but it is a tough route to get TO it on very busy streets. Cyclists should not have to use the sidewalks. Cyclists are not visible to drivers pulling out of driveways when they are on the sidewalks. I DO very much appreciate what has been accomplished with the bike path along 520, I use it often. The Northup connector is very scary and I ride in fear every time... cars have very little patience for cyclists on that stretch of road and the lighting is bad.

First focus on 3-5 miles access downtown Bellevue in planning bike/ped facilities before considering other locations because a large number of commuters go to downtown where the congestion is building up fast, especially with the new construction completed in downtown.

Five suggestions: 1) bike-ways in Bellevue are disconnected. 2) Very, very difficult to cross 405 in the downtown area. 3) bike lanes should not end before the intersection. 4) Better signage for commuters. 5) driver and biker education. I obey *all* traffic laws, but still get a considerable amount of road rage directed at me from drivers.

Fix West Lake Samm and make it bicycle friendly. I puposely avoid it because of the unsafe conditions.

For most people, cycling to work is impractical, so building an infrastructure to accommodate & encourage this mode of primary transportation yields a very low return on the investment. However, there are a lot of recreational cyclists that come out on weekends, pending the nice weather, & this should be the target audience. We should be encouraging & improving access to the SR520 bike bath, the I-90 trans-lake route, Redmond Burke-Gilman trail, Lake-to-Lake trail, etc., incorporating bike lanes where it makes sense to get these major non-motorized routes. I primarily use the paved bike routes to roller skate. Riding a bike to work will never be practical for me, I run all of my errands during the day & typically this results in 1 round-trip each day, using the existing infrastructure and managing my motorized trips.

Freshly painted, well marked bike lanes send the message more loudly than anything else. The great thing is that the more that people bike, the more other people will bike. So setting aside well marked routes will be the seed.

Generally, I use my car only to haul heavy loads or for family expeditions. Since I make nearly all solo local trips by bike or bus, the improvements suggested would not make me personally bicycle more; certainly they might affect other people who are less active. I think the term 'roll' for the bicycling portion of the plan at best is cutesy and unclear, and at worst, is a disservice to all non-motorized wheeled vehicles. If you mean bicycling, you should say bicycling. If you mean to lump a whole bunch of unrelated wheeled uses together (e.g., wheel chairs, bicycles, roller skates), you will serve NONE of these users adequately. When I read 'Roll', it signalled to me that the City of Bellevue does not take cycling seriously as a mode of transporation, and will probably shortchange the disabled as well. I believe that there are adequate bicycling facilities for casual recreational users on the Eastside. If you want to drive to the Sammamish River Trail and tootle along for a few hours, and come back, and drive home, maybe a couple times a year, you probably have no complaints. However, if the goal of the city is to encourage *transporational* cycling, to get people out of their cars and bicycle to school, to work, to the library or the drug store, then tremendous improvements are needed. This requires leadership from the top, however. leadership that is sadly lacking. The Transporation Commission does not understand the needs of transporational cyclists. Certain members of the City Council are downright hostile to bicycling as a mode of transporation. The Pedestrian-Bicycle Advisory Group was dissolved, and there appears to be zero interest in reviving it. As long as the City views bicycling as a casual recreational activity, as opposed to a means of transportation, it will remain a causal recreational activity, as the appropriate facilities and infrastructure will remain unfunded and unconstructed; even worse, hazardous facilities will be put into asphalt and concrete to endanger users for years to come. While I think certain members of the transporation and planning departments are supportive, as long as the top is ignorant, indifferent, or hostile, transporational cycling will remain something done by people who view themselves as 'cyclists', as opposed to the general public.

Get people out of their cars and walking or riding. Way too many cars and people don't see bikes or pedestrians at all. Very dangerous to walk in particular here as nobody walks - at least not in hidden valley area. Particularly difficult to walk to the s kirkland park and ride from hidden valley when all the parents are parked in their suvs and take up the whole shoulder. Almost been hit several times there. get some kind of code or tax break to provide showers at major office buildings available for free to all bike Don't add any more 'multiple use' sidewalks. We want wide paved shoulders or bike lanes to ride on, not sidewalks on only one side of the road.... When trying to ride for utilitarian purposes, we want to get to where we need to go without haveing to ride 20 minutes out of our way just to cross a freeway or avoid some nasty intersection. Put some of those roads on 'road diets' - turn 4 lane roads without bike lanes or center turn lanes into two lane road with center turn lane and bike lanes. Especially by schools. connect the broken links. It always makes a difference to us if the wide shoulders and bike lanes are swept - and this is not just for flat avoidence. It is very easy to skid out - lose control on sand. I also think it may be helpful to get your police force out(on a bike) guided by some commuter cyclists so they know what it is like to be on a bike. I do not ride all over Bellevue, but I have bike commuted for years from my home in Issaguah to downtown Bellevue. Sometimes I ride to other areas in Bellevue, but I am not as familiar with all the trouble spots.

Get Utility Access Covers that don't pop out of the pavement; repair nasty pot holes, particularly on poorly lit or high speed (as in downhill) sections of road; teach kids in grade school and middle school how to ride safely and effectively, incl. how to do everyday maintenance on bicycles; provide classes for adults on the same, incl. teaching them to ride legally (stop for stop signs and red lights, etc.)

Getting through DT Bellevue is not for the faint of heart or non-experienced bike rider. There are few designated bike lanes, no shoulders & fast speeds. Following designated bike route around lake through bellevue has a 3 block stretch where one just takes the 'right' lane & hopes no one gets to ticked off.

Getting to downtown Bellevue on a bike is not easy. Please provide a dedicated bike path or wide, clean bike lanes at the least into downtown Bellevue. I currently take the 520 bike trail -> NE 24th st -> Northup Way -> 116th Ave -> NE 12th St. Northup, 116th and NE 12th do not have bike lanes.

Going north on E. Lk Sam out of Issaquah along the park, must use sidewalk to be safe (cars are going 50-60 there. Side walk is in poor condition and has alot of glass and sand. Sweep it occasionally and keep the bushes cut back.

Greater investment in bike lanes and shared lanes for bikes.

Grow the 'bike to work' efforts with Cascade Bicycle club

Have _some_ designated North/South route through bellevue, similar to the 520 Bike path. We can't wait for the rails to trails!!! As a result, commuting is _dangerous_. I really want to move to bike-only commute, but can't handle the twice-daily grind of going N/S through Bellevue.

have bike lanes in downtown. Have traffic lights that are not so long. the construction is dangerous and difficult for bikers too. it is frustrating and dangerous to try to bike into work if you have to go downtown.

Have dedicated bike lanes on all major arterials. There isn't any linkage on bike paths in Bellevue. Have bike path connections connect to other communities like Kirkland and Redmond. Try riding your bike on Northrup Way and you would understand why bike lanes are needed

Have designated greenways and bike paths that interconnect.

Have entire trail/ roadway protected. When there is a 'link' with safety concerns we just go elsewhere. Have event, like bike around bellevue, with multiple loops showing various good bike routes to all skill levels.

Have more bike lanes and safe place to ride that allow you to get through town. There are bike lanes in south bellevue, but nothing in north and central bellevue.

have more organized rides to get people out there.

Have more space for bikes- paved shoulders or bike lanes which are kept clear of debris (broken glass in particular).

Have paved bike paths away from busy roads, give more shoulder room for bikes

Have police not laugh off / write off bicyclists' complaints against drivers. Equal justice under the law is just that -- if an officer would ticket someone for throwing a can of soda at another car, then why not a when thrown at a bicyclist?

Host Saturday bike saftey and challenge events at neighborhood schools every quarter to encourage kids and parents to come out and learn the basics of bike maintenance, bike safety and educate the community about great areas to ride. Combine it with a 'bike rodeo' where kids and adults can ride on challenge tracks that test their skills at riding as well as using safety measures like hand signals. Give kids bike licences and safety vests. Host biking events like family rallys with checkpoints and timed legs. Father/son-daughter, Mother/son-daughter rides. Host bike recycling events so that those that don't need old bikes can turn them in and those that need them can get them with the completion of a bike maintenance/safety course. Bike racks should be more available and visible especially at places like parks and neighborhood shops. Consider having coin-activated locks available.

I am a 'dyed in the wool' commute bicyclist but I'm unable to bicycle to/from work due to the nature of my work. I differ sharply in opinion with the 'official' opinion of, I suspect' those at the Cascade Bicycle club, etc. I believe bicyclists should get off the roadways (especially when lacking adequate shoulders) and get on the sidewalks. It's a major safety and convenience issue for drivers. There are nearly no pedestrians most places in Bellevue. I'm diehard about making communities bicycling friendly so people (including parents & kids) will choose bicycling but I'm equally diehard about cyclists doing what's best for the traffic around them. I'd like to Police enforcement of this: get the cyclist off the roads and on the existing sidewalks. If city laws need to be changed to back this up. so be it. If Cascade needs to issue bike bells to all their members, so be it. We can make great strides toward becoming a biking society but it will take generations to strip out the driver-centric mentalities so prevalent in the sprawling West and Midwest.

I am an experienced cyclist. I mix well with traffic, yet, drivers can be very agressive and dangerous to cyclists. It would be wonderful to have the poilce do an undercover effort for a few days to catch agressive road-rage drivers. They use decoy cars to catch people who steal cars, and I've seen police in crosswalks catching cars who do not stop for pedestrians, so why not a little bit for cyclists? If you did it for a day or two, and put it on the local news, it would get the word out that cyclists have a right to share the roads. I've noticed that the evening commute seems to bring out the most agressive threatining drivers. I would think agressive drivers are a significant issue. Please help with this. Anything you can do to make the existing routes connect and to improve signage should be good return for the investment. Of course dedicated lanes and complete streets should be the appropriate approach for the future. Just look at how well Portland or Vancouver are doing. They are well beyond Seattle and Bellevue for public transportation and cycling. Thanks so much for asking.

I am pretty fortunate in that there are bike lanes along all of the busy streets that I bike to work. Making sure there are designated bike lanes should be a priority on any road projects. I would probably bike more in the late fall - early spring time frame if there were designated trails that were for bikes only. I do not feel safe riding in the rain and dark because motorists just do not pay attention well enough. Plus, during the school year, everyone seems to be in more of a hurry. I bicyle commute at least half the time from mid-Spring to early fall. Right now most of my route is undergoing road work so is pretty torn up. I will probably wait until that work is done before I start riding again. One frustration for me has been the traffic signals that do not recognized bicylists. I have often waited through two or more cylcles of signals before I get the green light. If you want us to follow the rules of the road, which most bicycle riders try to do, we need traffic signals that recognize our approach and presence.

I answered that I bike part way and then put bike on bus. Actually, I leave my bike at or near the P&R.

I believe the following are necessary: 1) There should be more designated bike lanes, such as the one constructed on Lake Washington Blvd/112th in Newport Hills. 2) Some consideration should be given to making more designated bike lanes in downtown. I generally stick to the sidewalks in parts of downtown because of the high density vehicle traffic. 3) Additional bike parking areas would be needed at retail locations and government facilities (like the post office, for example). 4) Consider the types of steps needed to become a bike friendly community like Redmond, see link at: http://www.bicyclefriendlycommunity.org/Images/bfc pdf pages/redmond.pdf

I bicycle commute to work everyday and everyday a car passes too close without trying to move over. It would be nice if people would understand that I'm peddling as fast as I can and their car could kill me. I'd like to see more bicycle lanes. NE 12th over the freeway, Bell-Red Road. Roads in Downtown Bellevue.

I bike all around the state and would have to say that Bellevue is one of the most unfriendly bicylce cities in regards to safety and bicylce lanes.

I bike all over the state, but primarily in Seatlle and Bellevue, both on trails and roads. I'm never nervous in Seattle, even in city. I'm terrified in Bellevue. I've seen two bicyclists hit in Bellevue, and the driver didn't even notice. This was in the downtown area. I don't bike too many other places in Bellevue, so I can't speak to those conditions. However, I have a 14 mile bicycle commute from Seattle to my office in Bellevue Place, and the most terrifying and risky portion of that trip is the last mile in Bellevue. Most roads lack shoulders and bike lanes.

I bike from north Seattle, take a bus across 520, then bike from Evergreen Point to my work in the City Center building next to the transit center downtown. There are bike lanes, trails, and wide shoulders through Madina that are great, but getting from west of downtown to the BTC is a little scary. It is four lane roads with turn lanes and no shoulder. There needs to be a good east-west bike route through downtown. Walkers have 6th from the mall to the transit center, but there are stairs which make biking hard. And I hate scaring pedestrians.

I bike regularly. Multiple times a week. It is hard to go North/South in Bellevue. I don't mind busy streets as long as there is a bike lane. 148th and 156th do not have an acceptable shoulder, so I avoid riding on them as much as possible. I was VERY disappointed when Bellevue re-did 156th a few years ago but did not improve the shoulders. The sidewalks were also wider in parts, but the 'scenic' trees just make walking on it difficult. Frequent and long stop lights are also annoying. Adding islands in the middle of the road is also silly (such as 140th between ne 8 and bel-red). It reduces the amount of clearance for drivers to pass bicyclists.

I commute 2-3 days per week, from April - Oct. from Magnolia to downtown Bellevue. The scariest part of my commute is when i enter downtown Bellevue off 8th st. There are no bike lanes, and drivers are very agressive. The city needs bike lanes and an education 'share the road' program for Bellevue city drivers. Thanks for the survey. I you can improved biking and walking in Bellevue.

I commute every weekday to/from work and it is great. I've had lots of cars pass me way too close with some even moving into the bike lane. However, I'd bike even more if offices and stores around Bellevue where required to have BIKE racks. My doctors office and dentist are in Bellevue and they like most small business do not provide anything to lock bikes too. Make it mandatory that all new roads contain bike lanes & all new buildings contain secure bike racks. I love that Bellevue marks the lanes with an 'X' so bikers don't have to get up on the side walks to trigger traffic signals; THANK YOU!

I commute Seattle <-> 90 <-> 520 Trail <-> MS Creating a bike lane on high volume streets to connect 90 and 520 trail would be a great thing.

I do a ton of recreational riding, and have been all over Bellevue. Here are some reflections: - There is no good way to traverse east-west in Bellevue by bike. Need at least one legitimate route that crosses the city and especially 405. - Adjacent Kirkland has tons of bike lanes that terminate at Bellevue. If you mapped those bikelanes into ours at Bellevue way, 108th Ave (merging into 112th Ave, Northup, and in Bridle Trails and took those routes into Bellevue, you'd dramatically improve East side bike lane continuity and commuter/recreational use. - Bellevue bike lanes tend to run over brief distances and end. A good example of this is richards road from factoria to the connector and then what? 40mph cars and no shoulder. a bike lane should run from there into dt bellevue. - I suggest a plan that extends a bike lane that connects to Kirkland's lakefront lanes to Northup up to the 520 bike trail and then also from 108th park and ride to 112th, 24th st, and 108th ave all the way to I-90 trail.

I don't feel safe riding my bike around cars in the City. I am inexperienced bike rider and intimidated by cars. I also don't think I should wear bicycling clothes at work, and changing and transporting clothes is awkward. I like the idea of biking to work and might try it after a Saturday practice run. Mentally it doesn't seem right to mix play (like biking) with work, but I can talk myself out of that.

I don't ride on the roads int he winter because of the debrise -- I don't want a flat be avoiding branches. It's tough to keep up and part of our climate but main busy roads like W Lk Samm are imp to keep clear - will be nice when bike lane is in here - very glad both directions on w side. More bike lanes to give people space will make them feel safe and encourage people like me to feel safe on the streets. Now I will not take my kids on the streets - not safe - only trails. I would if there were bike lanes. It feels so silly taking the car to Marymoor but work trucks are always parked in the bike lanes on W Lk and that is not safe for my kids to go around.

I don't want more people to ride bicycle. I want the people that do ride them to ride in a safe manner. Not to take up the entire road and ride side by side and not let cars pass. And they should get ticketed when they ride through a red light at a cross walk. One minute they are a bike rider, then next they act like a pedestrian, and a car driver.. it's not fair. They need to adhere to the laws, and there should be much stricter laws for bike riders. Mainly for them to stay on the SIDE of the road and not ride is large groups next to each other and take up the whole lane.

I find the downtown Bellevue streets scarier to ride on than downtown Seattle. Faster traffic and fewer expectations by drivers of finding cyclists on the streets contribute to this. The bike path through the slough near I90 is rough and too narrow.

I have already voted, but wanted to add more suggestions; considering that many streets have large medians, (example: 148th ave) maybe we could install full size inner bike lanes, like those of Ravenna Blvd in Seattle. These lanes would be as wide as a car and on the inside of streets. Since the median is taking unused room up, we wouldn't have to widen the streets, which would put a damper on transportation for a while. We really need wide bike lanes on those thoroughfares like NE 8th, NE 20th, 148th Ave, etc. On streets as busy as those, a standard 2-3 foot wide bike lane does not feel secure enough when you have cars going past at 40 mph. The much larger 5 or so foot wide ones lining the interior of Ravenna really do feel safe when one is riding, and cars are not passing within an inch of your handlebars. On less busy streets however, the thinner bike lanes are pretty adequate. Wake up Bellevue, Redmond and Kirkland are taking steps to make bicycling in their cities possible, why can't Bellevue, the largest Eastside city? I live very close to Kirkland, and I occasionally ride up and around the 132nd corridor area. Up there, they've managed to line every somewhat used (ie not purely residential) street with bike lanes. As a result, people are driving their cars less and getting on their bikes more. I know that this is

quite alot, but it's everything that I've gathered in my experience in riding Bellevue. We have the potential to be a great, accessible city.

I have been riding on the Sammamish/Burke Gilman trail for what 20 years now? And Bellevue is finally deciding to get on track? It doesn't take a genius to realize riding around Bellevue is not safe. We usually ride OUT of Bellevue. It is safer riding on Seattle streets than anywhere in Bellevue. If you want to see more bicyclists we need more paved bike trails, marked/lined bike lanes along the major roadways (motorists need it spelled out or they think you are in the wrong). Bellevue Way, Northup, 116th, 8th, Bel-Red, 148th, 156th. Of course, this is just a survey, how long will it be before there is any real progress another 20 years?

I have lived in several cities without a car, and Bellevue is the worst for bicycling. There are no bike lanes (where I have ridden) and they are not connected in a meaningful or useful way, there are a number of dangerous and scary intersections (for example there are no good I405 crossings, and it looks like the 10th street bridge will be just as bad as all the others). There are no safe routes to school. There is no signage indicating bike routes. In short, this city needs to start taking bicycles seriously as rightful occupants of the road, only then will car drivers begin to do so.

I just wanted to say that I was suprised that 'sidwalks' was an option for improving bicycling conditions. Cyclists should not be on sidewalks, and I say that as a cyclist.

I know there are plans to improve West Ik. Samm. in the next few years, however until that time it would be GREATLY APPREICIATED if the bike lane pavement was marked in several locations that it was a two way bike lane to inform bicyclists, all lane marking stop once you leave Redmond. In the last few years I have had several incidents with other bicyclists especially large groups proceeding south while I proceed north. There is confusion as to who has right of way on which side of the bike lane. Several southbound bikers will not move to the inside lane and believe they are in the right of way leaving the north bound biker to adjust. I the case of large groups I have had to either stop or enter the roadway. I do not think I am the only one who has had this problem. Could you do something?

I like to bike to the downtown library and to the Farmer's Market (on Bellevue Way), but rarely do because I find the lack of bike lanes downtown unsafe, especially on the weekdays and afternoons when traffic is heavier. I'd encourage the city to not assume that having sidewalks means that an area is safe for bicyclists; on the contrary, the risks are greatly increased since drivers are far more likely to turn into your path at intersections and parking lot entrances, etc. Please ensure that bike racks are at all city buildings and schools (I haven't found one at the post office on Bellevue Way), and that they are the type that allows bicyclists to lock the bike itself, not the wheel, and use a U-lock. (I can't do this with the city library rack without putting my bike sideways, which makes the rack unable to hold as many bikes as it was designed for.

I live in downtown Bellevue. I work in Seattle at Northgate. I would ride to work if there was a bike lane on teh 520 bridge. Please make it a top priority.

i live in redmond and used to work in bellevue so i commuted by bike 3-4 days a week in good weather. riding in redmond is much better than bellvue because of bike lanes and nicer roads in redmond. it was always pretty scary riding in bellevue. i felt like i was in the way of traffic due to lack of bike lanes on a lot of roads and drivers were not paying much attention to bicyclists.

I lived in Bellevue for about 14+ years, and recently moved to Mill Creek, so I'm pretty familiar with the bike conditions in Bellevue. I've biked around Bellevue, as well as around Lake Washington which takes you thru Bellevue. The route around Lake Washington is a popular one for bicyclist all around Seattle-Bellevue proper area. I think improving a route thru Bellevue would be a huge benefit for the city. Most bicyclist connect Kirkland via Lk Wash Blvd NE to Northrup Way & south on 108 Ave NE which turns into 112 Ave NE thru Bellevue, and hooking up with the trail in Mercer Slough Park.

I love seattle's paved Burke-Gilman trail, would love to see more of those in Bellevue. It's dangerous to bike on roads due to traffic/road rage/etc.

I love the new bike path that is North of 520. I want to leave my car at home & commute 3-4 times per week by bike to the downtown business core from Cherry Crest. Unfortunately, I do not feel safe once I get to the downtown core. Sidewalks are no place for bicycles. Unless bike lanes are installed, I will never ride my bike to work. I listed a safety concern with the bike lane overpass of 140th on the new bikepath that goes along 520. The pavement has been grooved too severely. When I'm riding downhill on the overpass, the excess grooving of the pavement causes my bike to shake too much. Last summer, I broke a spoke while crossing that section. I was fortunate to not get tossed over the handle bars. I assume the grooving is there to channel water away & make it safer. Unfortuantely, it makes riding more dangerous in that spot.

I mostly ride in your fine city on the lake loup. This route has had lots of small improvments in the last ten years thanks. I don't know if this strech of newport way is in you city but it needs a sholder from 148st to west lake samamish park way

I often find that a bicycle on the side of the road makes drivers mad. If I'm on that bike, it's a scary place to be because a car is much more heavy and the driver is much more protected than me. Education of drivers, designated space for bicycles, and more people riding would all help. I ride the sidewalks where possible, but that doesn't work well either if there are any pedestrians. Thank you very much for thinking about bicyclist's needs, it means a lot to me. One time getting squished by a car can ruin a bunch of good biking...

I realize that the future 12th St bridge will have bicycle lanes. That's great, but we need more safe ways to cross 405 (Kirkland has at least three non-motorized bridges, for instance)

I ride about 3 to 4 times a week from May to Oct. Usually from Bellevue to Carillon Pt. But sometimes from Bainbridge Island to Carillon Pt. The biggest problems during my rides are safety (early in the season and late in the season) and that the traffic lights ignore bicyclists.

I ride my bike about 4 days a week during the summer months when it is light outside. I go down Bell-Red Road at 6am to get to work at Overlake Hospital. I go early because there is much less traffic. On my way home I use the bike path along 520. When I get off the bike path there are no bike lanes, I cut through business, which is not safe, and I ride on the sidewalk short distances. None of the stoplights change for an aluminum bike. I wind up going against the lights if it is clear unless cars have tripped the lights. Sometimes I get off and push the crosswalk buttons. I enjoy riding to Mercer Island about once a month when the weather is good, via the Burk Gilman trail and connecting to the trail that ends in Marymore Park. There are no bike trail connections to cross Bellevue, from Marymore to the Mercer slough, in south Bellevue. I go down the Connector, but cars are very rude, and try to run bikes off the road.

I rode 3,000 miles last year Mar-Oct. The I-90 & Lake WA trail corridors are an awesome resource. Adding major spine corridors in conjunction with freeways is a way to travel long distances out of traffic. Thanks for the good work so far.

I think if there are more bike/pedestrian trails like the i-90 bike path that not open to motorized vehicles more people would ride bicycles. That and some/better bike lanes.

I think that this issue starts young. We need to make a bicycle system that is concentric to our elementary, middle, and highschools. We need to show children how riding their bicycle is cool, fun, and healthy. At the same time, we provide a safe environment for children to ride. Improve police patrols around schools during the commute period to slow people down and deter the predators. Next we work on employers to provide shower facilities or gym discounts for people who cycle. That is a big deal for many small companies, but every little bit might help. I try to recruit at least two new cyclists per year. Pass it on.

I think we need more bike lanes and more pedestrian only paths. Currently, the streets are too narrow and dangerous to share with motorists, though I do anyway.

I want to shop in Bellevue instead of biking to Mercer Island to shop! Could downtown car lanes be narrowed slightly to accomodate a bike lane between Main St and 12th St? (The area where the majority of shopping is)

I was T-Boned riding my bike home from work almost 5 years ago by a very aged man on Main street in a station wagon. Just off of Bellevue Way. Your 911 support and in particular your motorcycle policeman (asian descent, I do not remember his name) was OUTSTANDING,,, He was courteous, worked very hard to make sure I was OK, that my bike was taken care of (I went to the hospital on a backboard) and generally made sure that the situation was documented and my care was paramount... I REALLY appreciated it. He was a true fellow 2 wheel vehicle rider and appreciated what I was going through that day. The accident was not my fault, the older gentleman turned left into me as I was going through an intersection.

I would commute on my bike year around if I didn't have to go through downtown Bellevue. I work in North Bellevue but live in South Bellevue. There is no safe way to travel this without going through downtown. I have been hit with more side mirrors in the evenings and cut off by more cars in a hurry to get home. Evenings tend to be the worst time. Bike lanes would make it safer for those who chose to ride to work, and it would also make it easier on the cars. No one likes to get stuck behind a cyclist when they are already facing an hour plus commute home.

I would like to be able to bike commute more easily into Seattle along I-90 and have safe/easy acess along the way. The I-90 trail from Seattle is great except for the area around Eastgate and the area around Exit 13 to Lk Samm. The City of Bellevue should find a way to connect the dedicated bikeways with dedicated bikeway in the Eastgate area. This bikeway needs to be physically seperated from vehicular traffic, should NOT just be painted pathways on the side of the road.

I would like to see consistent pathways on West Lake Samm, from Redmond to Bellevue. I was aware of the mixed use proposal and cost and would like to see the lower cost, consistent alternative solution implmemented. Thank you.

I would like to see more dedicated bike path connections. I think a bike path across the new 520 bridge should be of the utmost importance. There needs to be a bike path that runs North South from at least I 90 to the 520 path.

I would like to see more lanes and more consistency in existing bicycle lanes. Currently many of the lanes just end, leaving the cyclist vulnerable to auto traffic. Also, some intersections have right-turn only lanes which causes unsafe conditions when a cyclist needs to cross over the turn-only lane and merge with fast-paced auto traffic in order to proceed straight through an intersection. Would like to see overall better, safer bicycle conditions consistently throughout the city and connecting to other neighboring cities.

I would LOVE to see mountain bike trails in Bellevue!

I'd bike commute every day if there was a sidewalk on 520 or a guaranteed way across the bridge. Waiting for busses with empty racks has taken me up to 45 minutes and is unfeasible. As it is, I have to ride around the lake. Hire a kid with a pickup to circle the bridge and haul bikers & bikes. This is solvable before the new 520 bridge is built. Fix the east-west commute. There is no good way to get from Microsoft to downtown bellevue. You see people trying this on Northup or Bel-Red, either of which is dangerous and annoying to cars. The 520 trail helps, but the northup section that is missing is terrible and there's no good way from northup & Bellevue way to downtown bellevue.

I'd really like to see a better story for cyclists as you approach Microsoft. I come up the I-90 tail, head north on 164th, but when I hit Northup, things get nasty. Those roads & sidewalks are big enough, but I really dislike riding on sidewalks. Getting from MSFT to anywhere south starts out very scary...

If the conditions, i.e. bicycle paths were more safe and more designed for commuting in traffic at peak times, I, for one, would love to commute back and forth to work via bicycle instead of driving every day to work. I feel that especially during peak times, the roads are very hazardous to everyone, especially people that are on bicycles. I know it is a stretch, but it would be great if some of the bicycle paths were a bit off the main stream of traffic so the danger wouldn't be so great.

If there were designated bike lanes on at least one north-south and one east-west street through downtown Bellevue, many more cyclists would feel safe commuting by bicycle to work. That is what deters me from cycling very often up until now. Travelling from 116th & 10th NE to SE 8th bicycle trail is very dangerous during evening rush hour.

I'll be good to have a tool that can build riding directions for bicyclists like for cars. A lot of people don't ride bikes because they don't know how to get to destination. Such a tool might consider different riders skills/preferences: can he ride roads or prefer bike lanes/trails/sidewalks; is he riding with kids, so safety is major concern; is he riding for pleasure or needs a shortest way, etc.

I'm not being cynical when I say that it's hard enough to get people to WALK in Bellevue, much less bike!!! I'm sure bike lanes and wider shoulders, and bike trails would help entice some to 'test the waters', but for commuting and errands, I think it's going to be a very tough sell to a very tough 'car is king' citizenry...I don't have a car and have been using the bus, walking, and riding my bike as my only modes of transport the last year and a half, and I have to say that Bellevue drivers and attitudes have a very, very long way to go in regards to sharing the roads (or even waiting for a pedestrian to cross a street with the light!!!!)...Having biked in Europe several times, I could only dream of that same level of ped/bike/car coexistence here - if you could somehow bar cars from the central business district (make it a plaza), etc., - life as a biker (and walker) would be very good!

Improve bike lanes We do greatly appreciate the ongoing improvements that are being made, e.g. the L.Wash path along I405 near Newcastle Beach Park and Newport Shores--

Improve bike lanes through out the city. Bellevue is not a bike friendly city!

Improve routing to and through Downtown Bellevue and along BelRed. Intersections in and around downtown are deadly in the morning and evening commute times. Motorists are simply not looking for cyclists and are in a rush.

Improve street conditions - need sidewalks at a minimum, bike lanes on arterials would also help

Improved connections and seperated trails between the local parks, 'downtown' (the mall) and the local regional trail system. Special safety concerns along Bellevue way into Redmond. Special safety concern getting between Marymoor park and anywhere into Bellevue. It would be wonderful to have a grade seperated trail between Marymoor and 'downtown' (the mall).

In general, Bellevue badly needs bike lanes and bike route signage. Bellevue is, by far, the worst bicycle community on the eastside.

In regards to Safety Concern #1 above. Where the trail exits there is a gigantic bump in the road big enough to cause water bottles to pop out even at slow speeds. Further the trail needs to be maintained much as the city of Renton has done on its portion by going in and cutting the roots at the side via trenching and then repaving the trail rather than just a simple grinding where it is not smooth. If you don't know what I am referring to please call me at 425-246-4040. If part of this is in King County then please forward to them. Finally, there needs to be a specifically marked bike lane for the standard sections through Bellevue that are part of the around Lake Washington loop. This would not be hard to do as most of it can be on residential streets and will get people to wake up to the fact that they need to share the road with bikes. One thing the city has done great is the touch pads at intersections. They are better than any other place in King County. Whoever did those deserves a real commendation.

In the past, I have bicycled 2-5 times per week between my home and the Microsoft campus in Issaquah. I now work at Cingular Wireless, now the new AT&T in Redmond Towne Center. My bicyle commuting schedule has been volatile but would like to get back to 2-3 times per week. A key issue for both commutes has been the bel-red / northup way corridor. Bel-Red road has sidewalks but are not appropriate for biking at any speed. There is a gutter which one needs to be mindful of as you stay as close to the shoulder as possible, or else you can fall in potentially crash. Once you get up to Trader Joe's (heading out to Issaquah on Northup Way) or Bel-Red at the Microsoft campus, the congestion reduces and there is a marked shoulder for easy navigation. On Northup Way, it is really sketchy around 405 for walkers and bikers, especially at night. Lighting and a marked shoulder would do the trick. One last thought - having frequent and convenient bus transport to Issaquah was something that would have helped when I commuted in that direction. I found that it ran too infrequently...

In the winter, dark, rainy weather, it is nearly impossible to ride across the downtown area of Bellevue from east to west. Riding in traffic is frightening. A bike lane on NE 12th & then Bell/Red Road would help.

increase # of trails/biking lanes, widen shoulders and fill in potholes on right side of road (although Bellevue is much better at this than Seattle)

Increase number of bike lanes in the city, and add some bike trails.

Increase number of bikers. More cyclists present on roads raise motorists awareness of our presence.

increase separation of motorists, pedestrians and bicyclists. The biggest improvement would be the dinner train corridor to trail, another improvement would be to designate more downtown bellevue streets as low volume and bicycle/pedestrian friendly, maybe a quiet central greenway or low traffic street to better serve the increased number of people living in bellevue. I would experiment with making some of the paved shoulders larger and clearly marked for bicycles.

Increase the number of bike lanes and lighting in many neighborhoods is very inadequate (Newport Hills were I live).

Inform residents that 'scaring cyclists' can cause injury or death and inform them of the penalties. We travel at speeds of 16mph and up and injuries can be fatal.

Interconnect more bikeways and lanes with shopping centers, cinemas and prime cycling retail outlets - Gregg's, Performance, REI, Bicycles West, etc. Most bike lanes end abruptly in the middle of a block rather than at an intersection. Fix West Lake Sammamish - build that off-road paved bike trail. Upgrade the Three Points Trail, esp access to Evergreen Point bus stop for lake crossing. Trail from Lake Washington Blvd/Bellevue Way to Evergreen Pt in very poor shape. Need a primary East-West bike corridor, paralleling Main St/NE 8th corridor - try to interconnect greenways from Medina thru downtown as well. Create a gradual route down ridge from Crossroads/N Phantom Lake district to West Lake Sammamish Parkway slping down to the North, counter to Northup (paralleling Bel-Red, but much farther South). Find a bike route way from Evergreen/Yarrow Pts, around Clyde Hill without climbing it. Perhaps extend from NE Points Dr on South side of 520 thru Spring Hills, Northtowne, Hidden Valley Parks to King Co Library and Bellevue Transit Ctr.

It just seems like the downtown area of Bellevue is designed to get cars in and out of the mall. I would like to see dedicated bike lanes, a public 'share the road'-type campaign, and a stronger police presence in DT Bellevue to crack down on speedy drivers. I can't tell you how often I see drivers speeding or burning rubber off a stop light. I refuse to bike in the downtown area. Walking feels just as dangerous at time because drivers never mind the crosswalks when making right turns on reds, or when coming out of the myriad parking lots in the area. Thank you for putting out this survey. It's nice to know Bellevue is thinking about these issues.

It took me almost a year to get up the courage to start biking to work. Worry about riding in heavy traffic was the biggest hurdle for me. Providing bike lanes or shoulders when updating roadways is the most reasonable high-impact measure. Trails are ideal - but I am aware opprotunites are limited.

It would be invaluable to have bike lanes that run north/south and east/west to make commuting feasible. Educate buses to watch for bikes.

It would be nice if a street sweeper could run along W. Lake Sammamish and clean up some of the debris from the winter storms that is in the bike lane/paved shoulder on the west (southbound) side of the street. I heard a bike lane is planned for the northbound side of W. Lk Sammamish Pkwy. (lake side of street) That would be really wonderful. More bike lanes in general, would be the single most important activity that would encourage our household to ride more.

It's very difficult to get from the I-90 area up through Bellevue to Redmond or Kirkland; more bike lanes along north-south routes would be great.

I've been riding a bike around Bellevue for about a year. I started because I was commuting from work -> school (BCC), and found it quicker by bike because there was no need to park in a garage. I've found that Bellevue's streets are very well-maintained (by and large) compared to other cities (esp. Seattle). But the bike lanes often have debris in them for the winter time. This can make riding in the lanes hazardous. Then, one must ride in the lane and cars attempt to pass in an un-safe manner. I would love to see the bike lanes get cleaned more often. I also use NE 2nd often when in downtown because it is lower-traffic and has a wide shoulder. But I've heard rumors that it will become a busier road (wider). This worries me. as there really aren't any dedicated bike lanes in downtown Bellevue. It would be great to see some dedicated routes which take into account the location of the transit center and the hilliness of the route, and that connect to other cities bike lanes (ie: Medina). I definitely applaud the sensitivity of most of the traffic sensors. I am, however, saddened by the lack of bike parking near all the shopping in downtown Bellevue, especially places like Lincoln square. They put the bike parking in the parking garage. That's great for bike commuters, but what about bike shoppers? A few more rules about putting racks out in front of stores (like the horizontal one in front the art museum) would be good. Perhaps a retroactive city ordinance would help with this, or city-financed racks in front of merchants and local shopping establishments. I also love the I90 trail. I would like to see the I90 trail that parallels I90 through the mercer slough be fixed up a bit --- it has concrete slabs that sank at different rates and can be a little bumpy. I also think that better enforcement of surface street speeds during all hours would be good. I often see vehicles driving quite rapidly at night when most of the police have gone home for the evening or are spending time doing more pressing police matters. Perhaps it would also help to look at European street designs which are specially formulated to reduce neighborhood speeds as traffic calming projects. I

think this is especially important given the fatality statistics for pedestrians and cyclist in the USA vs. other countries. See, for example, Vol 93#9 of the American Journal of Public Health, pg 1509 'Promoting safe walking and cycling to improve public health: lessons from the Netherlands and Germany.' It's a great article. I can be reached at: adam.morley@gmail.com. Thanks for the survey!

I've noticed some thoughtful inclusion of bike lanes on roads where I never see bikers though I travel those roads frequently. Forest Drive comes to mind. It was recently repaved with good bike lanes, but as an avid cyclist, (1) I never see anyone on it (2) I never use it as it is not a route most cyclist use. I mention this because I think it would be wise to approach some of the riding clubs in town like Byrne Specialty Gases, Zoka Coffe, Broadmoor and ask them which routes they prefer. Also ask Cascade Cycle Club. Then put any resources designated for upgrades on those routes before improving roads for cycling that few cyclists use.

Just provide the bike lanes and paths. That will make a huge difference.

Keep designing. Keep talking to the public. Put the money into your infrastructure and your infrastructure will make a stronger community which will, in turn, generate greater funds to improve the infrastructure.

Keep improving the bike lanes. Newport shores to renton, roots in trail. Bike lane from 60th street to SHell station on Lk Wash blvd.

Keep parked cars out of designated bike lanes.

Lake hills inter conector and 116th needs bike lanes east/south and west/north bound.

law enforcement. remove cars from bike lanes and go after speeders in residential areas. Add bike lanes.

Link existing trails so that people can commute all the way from home to work without endangering their lives at some point on the journey.

Little things mean a lot. For example, removing or paving around the light post on the sidewalk on 112th going into Bellefield office park.

Long continuous paths for cyclists and pedestrians free from traffic.

Look at Austin, Boulder, Tucson, and other cities who restrict 'over-building' inside their city 'core' areas. Bellevue is cramming your downtown with as much hi-density buildingsas you can license - this will only result in over crowding, dense traffic jams, and dangerous roads for bicyclists. Bellevue has always been a quiet, small, attractive community. You are prostituting that legacy for more corporate commercialism. Bellevue has already changed, and not for the better.

Lots of bike/car separations on a Holland model Lake Washington Blvd lanes and the paved trail alone 405 are terrific The separation issue is critical

Maintain bike paths, especially where tree roots push up pavement

Make better progress on implementing the 1999 nonmotor plan-- it has been woefully poor; spend more money; deomonstrate to the public that 'autos-come-first' iis no longer going to be the city's long-standing policy; tackle the difficult high-need locations for bike facility improvements -- not just the easy neighborhood local/collector streets (seeQuestion 11)

Make bicycling a top priority in all future road improvements(new & existing) and road construction projects.

MAKE BIKE LANES!!! HOW HARD CAN THAT BE???? I remember these discussions about 10 years ago with the city council--I was met mostly with yawns and we'll get back to yous. We'll wait for a death of cyclist in the CBD, then maybe someone will pay attention, God forbid.

Make driver more aware of cyclists. I commute everyday to and from work-- at least once a week I am nearly run down by a driver who doesn't stop at the red light when turning right. Because they don't come to a complete stop, they look only for cars, and don't see my bike, which is crossing the crosswalk during my green light. Terrible!

Make it a safer place to ride. When you did the downtown plan you blew it. No consideration for bicycle

traffic.

Make it easier to get across Bellevue; currently there are no good north-south routes and it is hard to get from the I90 area up toward Redmond without riding on high-traffic streets without shoulders.

make it feel safer...that is the key. Add designated bike/ped trails that are separated from the cars by a physical barrier..these feel safest...an extra wide sidewalk also works onarterials such as south bellevue Way and 112th Se. I bicyle commuted over 3,000 miles to and from my office in Bellevue last year and had three close calls with cars

Make it pleasant to ride. Nicely designed bike lanes, places to lock up bikes at stores and shops. Make it safe by providing wide shoulders and educating people to share the road. Ticket aggressive drivers!

Make it safe for bicyclists to ride. I live in the Microsoft area and I am always seeing people turning right on a red light (or stop sign) without coming to a complete stop at the stop line. If they do come to a complete stop it is almost into the intersection.

Make it safer- wider roads; as you put in 'improvements' such as flower bed lane dividers or intrusions that are meant to slow traffic, you have narrowed the lanes so that bicyclists suddenly have no shoulder and are suddently thrust into a bottle neck having to fight with cars. My daughter chose to avoid her usual commute route heading north on 156th SE because of the lane narrowing situation in front of State Patrol after cars would not let her go thru the 'slot'; she rerouted thru BCC and got hit by a car, bike totalled, 911, backboarded, taken to the ED, now with PTSD. Also you create these sudden confrontations when your traffic disigners suddenly end a bike lane! Try it in a bike with a soccer mom in her SUV or van hell bent for whatever and not having a clue about her car's diimensions and entitled. Downtown Bellevue is NOT bike or pedestrian friendly. Tell Kemper Freedman who wants us to go to the Mall I don't cuz it is awful; walking and biking. Bellevue Way betw Main St and NE 8 is frightening to bike on. I want to applaud DOT however for the condition of Bellevue roads, a model for Seattle which is a pothole hell. Build bike dedicated roads like in Denmark and Netherlands if you really want people to bike. Make hitting a biker a MAJOR offense which it is Europe. Conduct surveillance of bike accidents so you know where to make improvements. Since you probably won't, do this survey often. Thanks for asking.

Make it safer! Police do *nothing* to enforce the laws and rules of the road. Last year I was punched by a motorist and the police did nothing even though I provided a license plate! I see cars abusing cyclists often and yet the police never give citations. If you want safer cyclists, do something about the cars.

Make it safer!!!!

Make roads more bike friendly, thereby, more safe!

Make sharing the road with cyclists a part of driver's education and licensing tests to emphasize the requirement for cars to respect cyclists rather than view them as a nuisance on 'their' road. Encourage cycle shops to distribute educational materials plus rules of the road especially for new cycle purchases.

Make showers and bike storage available!! Make Bellevue a more bike and pedestrian friendly town - cars rule here and the attitudes of drivers show that. I don't know how the city will function once all of the buildings currently under construction are occupied. Although it's a far-our suggestion, I proposed making some streets in the core of downtown traffic-free.

Make some very strait forward commercials similar to those of the anti smoking campaign. I have written several papers on the benefits of biking on society, and there area some very good things out there that people should know about.

Make the city streets bicycle friendly.

make the rain go away clean up sand from winter road treatment sooner, it really wears out the bikes, and makes corners hazzardous.

make the roads safer -- ensure wide enough bike lanes. Less traffic crossing bike lanes is better. Ensure signs call out bike paths so people will know they exist.

Making it safe is the most important, bike lanes! Cleared bike lanes of debris year round.

Many Bellevue roads are quite good for bicycling. A north-south route is needed to get through or just around the city. Many people like to ride around the lake and going through the city is worst part of the loop. Keep up the good work and thanks for the free bike maps.

Many downtown intersections don't detect bicycles. Need to actually be part of the Lake Washington loop -- not a missing piece. Bellevue is percieved as a place where bicycles are not welcome -- this should change. All new roadways built in Bellevue should have some provision for bicycles.

Many employers in Bellevue do not provide an area to lock and store a bike that is under cover. Too, many employers in downtown Bellevue do not provide any shower facilities to employees. Many employers do not seem to be aware of how useful bikes can be as a form of transportation - the way they do in Seattle. Perhaps, business leaders need to be educated - or offered incentives to get people to ride to work! I am so glad you are providing this survey- really appreciate it.

Many people, both motorists and cyclists, make wrong assumptions about what is legal or not as regards the cyclist's rights on the road. Both sides need to be educated. Put up some signs on roads that have bicycle traffic encouraging motorists to share the road.

Many Puget Sound area motorists are inconsiderate and downright dangerous to cyclists and unfotunately Bellevue drivers are not immune to these attitudes. Some enforcement and driver education could help, but really the more people bike the more familiar drivers will be with bikes.

Many roads in Bellevue do not have sidewalks or bike lanes. Short cuts that go through greenbelts are helpful. There are very few dedicated bike trails (e.g. Burke Gillman, etc).

Mark Eastgate road shoulder as a bike lane to create awareness and make my ride safer in to work.

More marked bike lanes on arterials. Traffic lights that are triggered by bikes (not just Steel frame bikes) Signed safe bike routes throught the city

More and better bike lanes

More bicycle friendly east west routes. Better availability/emphasis of maps showing bicycle friendly routes. Better linking of bicycle friendly/safe routes across less safe areas. Better linking in general, so getting somewhere specific is easier. Improve sensitivity of stop lights, particularly southbound on 130th ave ne turning left onto ne 20th st, and southbound 132nd ave ne crossing ne bel-red rd. The xs don't work. Regular cleaning of suggested bike routes would be good. Debris on side of road makes things difficult

More bicycle lanes More police enforcement of aggressive drivers Eliminate 'free' parking at mall More bicycle lanes in the downtown area.

More bicycle lanes particularly in downtown Bellevue would be a huge improvement!

more bicycle lanes, fewer mega intersetions. Bike 'roadways' that allow me to trigger traffic signals from my bike (as they do in Vancouver). keep side of road near curb clear of clutter. Increase public awareness of biking as an option. Add more PAVED off road paths for commuters.

More bicycle/pedestrian only trails 9800

More bike lanes

More bike lanes

More bike lanes and access: Connect the dots between trails and bikable areas.

More bike lanes and bike commuting\bike maintenance education classes

More bike lanes and cleaner shoulders would do wonders. Bike to work promotions in conjunction with vendors or coffee companies. Reduction on car tab costs if you can prove you bike 50% of the days to work. Credit vouchers for bikers who go to checkpoints on workdays that can be redeemed for coffee, bike items, clothing. You could save them up and actually get something good with them. Punch cards that you would carry with you on the bike to be used that when filled could be redeemed. 'Bike Saturdays' - like Seattle has but do it in an area where you could close off streets and allow families to ride together. Bike Safety and Repair days - volunteers from local bike groups and shops would repair bikes and teach safety. Bike recycling - all of us bikers have extra old bikes hanging around. We would gladly donate old frames and bikes if the city were to take them and recycle them and give them to those who don't have bikes.

More bike lanes and good shoulders. A good 'single-track' mountain bike trail in the city would be a great addition to the parks system. Kirkland, Renton, Issaquah have them.

More bike lanes and more 'share the road' or 'bicycles may use full lane' signs.

more bike lanes and polite drivers and bike racks

More bike lanes and trails

More bike lanes and trails - and better linkages between them. Hard to plan continuous routes sometimes because bike lanes mysteriosuly end and are not well connected into an integrated whole. Also - more bike lanes and secure parking downtown would make that a viable option.

More bike lanes and trails.

More bike lanes on more streets. More places to lock bikes while doing whatever.

More bike lanes on roads, more paved trails

More bike lanes on roads. More dedicated bike trails and pathways away from major roads as this is the safest mode of travel.

More bike lanes on secondary streets. More traffic lights with ped/bike capability. Wider bike lanes on parallel streets to main car streets.

More bike lanes or shoulders that have some continuity - so people can really connect and not have to make an intricate plan to find a safe route.

More bike lanes! Especially major roads like 112th Ave, 116th Ave, Bel-Red Rd, Bellevue Wy, NE 8th. When I lived on 140th SE I rode at least 2-3x per week because the bike lanes were available. Today I live on 118th SE and that is the ONLY street with a bike lane between home and the office. And Bellevue drivers are much too inattentive (talking on cell phones, running red lights, speeding, not bothering to look before turning...etc) to safely bike without a dedicated bike lane. Also - please patrol and issue tickets to bikers who don't stop at red lights and stop signs! Those guys make it unsafe not only for themselves, but also for every other rider on the road. How about more bike cops out on the roads setting examples for all riders and enforcing the rules for bikes and cars?

More bike lanes, or painted separation for biking. North/South direction are problematic. For examaple the bike lane along 520 is great but there is no good way to head south into bellevue/medina/enatai areas without using heavily travelled streets.

More bike lanes.

more bike lanes.

More bike lanes. There are good routes north and south of the city, but nothing in the city. There are no good ways to go through the city. 112th is key to linking south to north for major bike traffic and would be a good place to start. Getting around in downtown is rough with the lack of lanes.

More bike lanes/paths, preferably separated from traffic (bike path along SR-520 is ideal). An East/West route along Northup and/or Bell-Red would be desirable. Also better maintenance of existing bike paths such as on 132nd Ave NE through Bridal Trails. I would use the bike lane along W Lake Sammammish PKWY as part of a commute route, but it is currently unrideable due to pavement deterioration.

More bike paths, trails and lanes are needed. Businesses need to provide secured storage and showers. More bike paths. More bike lanes. Continue driver awareness.

More bike racks on Buses, More trails away from traffic, more bike lanes,

more bike trails Lockers everywhere Benefits to buy equipment (light, helmet, etc.) Free Tuning Week Flyers showing how good it is to people's health Bike to Work Day Tour de Bellevue (Fun day during the summer) Bike mileage program

More complete, not disconnected bike lanes and trails. Better cleaning of shoulders and trails after major storms (I know not first priority, but it takes months)

More dedicated bicycle lanes that have an adequate maintenance budget.

More designated bike lanes or (preferably) paved off-road trails would be the biggest improvement the City of Bellevue could make to encourage more bike commuters

More designated bike lanes or trails

More green ways, bike-only paths, etc. Triple bike racks on buses are nice.

More park and ride stations, or programs to help people get started with bike commuting. I hear Bike Alliance is a great resource for that.

More paved trails that go north/south and east/west for safer commuting

More places to lock up bikes, esp. at shopping/entertainment areas. And most esp., make it more secure. Bike theft is outrageously common and thieves are rarely caught. Kinda similar to cars, I guess.

more places to secure bikes. more bike lanes/bike paths. Create a pedestrian mall by closing down a portion of roadway in downtown around the mall areas. Portland seems to be a model city for encouraging alternate transportation.

More safe places to bike - either paths or safe shoulders/bike lanes. We can't get rid of cars but when there's a good shoulder/bike lane I feel safe.

More 'share the road' PR, more enforcement of cyclists obeying the rules on the road. This will dramatically reducce the animosity that drivers have towards cyclists. As a cyclist, I believe it is only fair that if we get to use the roads, we have to abide by the laws of the road.

More sidewalks at approaches to intersections with traffic lights

More signage is always helpful- it took me quite a while to find the I-90 bicycle route through Bellevue, even with a bicycle map in hand. The areas getting on and off the I-90 path between SE Eastgate Way and W Lake Sammamish Pkwy SE are especially tricky.

Motorists need to be educated about sharing the road with bicycles. 'Sharrows' are a good way to alert motorists to the presence of bicyles. Bike lanes are helpful in certain traffic situations too. Particularly in Bellevue, improvements in infrastructure (bike lanes, sharrows, adequate shoulders) need to be built before you can expect increasing numbers of bicycle commuters. As it is now, only the most hardy cyclists will brave certain roads. As global warming concerns are more widespread among the public, there will be more interest in bicycle commuting. Right now, none of the infomercials I see or hear tout bicycle commuting as a way to combat global warming and carbon emissions- but replacing car trips with bicycle trips is the number 1 thing most people can do to address global warming and air pollution. I ride my bicycle over 5000 miles a year in commute miles alone.

Moving forward we need to start planning ahead to a future where 'bicycle lanes' is generalized to mean 'any small low speed vehicle'. In the future we will need to keep big fast gasoline cars on one road, and get small slow vehicles, neighborhood electric vehicles, electric bikes and trikes, wheelchairs, and bicyclists on another smaller, narrower trail or road. This is already happening in Europe. Or see Peachtree Georgia as a real working example of an American City similar to Bellevue where gasoline cars have been replaced by a parallel system of small roads for small electric vehicles.

My biggest concern is the lack of designated bike paths. I also think that prohibiting cell-phone use while driving would dramatically improve safety

My current car commute takes 6-9 minutes and biking to work would either require taking 140th or 148th. The 140th route would only have a bike lane for part of the trip and a fairly large hill at the end (not on 140th). 148th is not bike friendly at all. Both these streets obviously have heavy car traffic to contend with.

My husband was hit by a car in a bike lane on Forest Drive on December 13, 2005. Since then, I have become acutely aware of the absolutely terrible safety conditions for the average cyclist in Bellevue. I work in Downtown Seattle, and would love to ride my bike twice a week to commute. However, the stretch on Coal creek from Forest drive to where the Factoria bike lane begins is unsafe. The combination of aggressive driving, road debris, narrow egress right next to 40 MPH speed limit, and lack of responsiveness of signals to bikes makes that small part of the commute terrible. The small, steep 15% grade from Coal Creek to lower Forest Drive is unsafe. My husband's accident happened right at the top of that grade - where drivers, speeding up the hill at excessive speed limits cannot see if a bike is in the lane. He cycled on average 5,000 commute miles a year before the accident - and has not ridden since. I have become very aware of the excessive speeds that drivers drive in the area. Forest Drive, and Lakemont Avenue, are like mini-autobans. Even with traffic speed monitoring LED devices installed, car after car whips by, all exceeding the speed limig (30 MPH) by over 10-15 MPH. I seldom see traffic enforcement officers writing tickets on either stretch - where they could probably support the Clty police budget with a few weeks work. It is simply incredible how a neighborhood with kids waiting for buses, lots of pedestrians, etc. have to deal with the aggressive traffic. I would love to see a real emphasis on safety and partnership combined with an approach that makes improvements in lighting, debris, etc. to help make the neighborhood safer. The bike path that begins at Newport High School and runs to the I90 bridge is phenomenal - it would be awesome if we could find a way to make that small, 1/2 mile stretch safer.

My top concern as a bike commuter is getting through the intersection at Factoria and Richards Road. Going west I am sometimes stuck in the left turn lane debating whether to wait for a car to trigger the light to turn for me or to cut across traffic to the sidewalk. Going East I worry about cars turning right when I want to go straight. Many people ride around Lake Washington or Lake Sammamish. The route between E. Lake Washington Blvd and the I-90 trail could be better marked. I've gotten lost going South from Medina and ended up on Bellevue Way.

Need trails separate from the roads.

Need a good way to get accross bellevue. I'm referring to the 156th, 148th, NE 8th ST. type roads that aren't suited for bikes. There needs to be a better alternative.

Need greater driver attentiveness. Need tougher laws that punish drivers for hitting bicyclests.

Need signage and education campaigns to encourage motorists to share the road with bicyclists. I'm tired of getting harassed by drivers who don't understand that bicyclists have the same rights to the roads as

Need some north-south bikeway to get in and out of downtown. Preferrably a multi-use trail and not a bike lane on the road.

Need to incorporate rideable shoulders on all new road projects or upgrades. Too much emphasis has been on wide curb and gutter sidewalks leaving no alternative for bicycles other than take up a portion of the auto lane causing vehicles the need to crowd or change lanes. Sidewalks are not a suitable alternative to shoulders. Many cyclists are much ride much faster than 10 mph and beyond that sidewalks are simply not suitable for bicycles. I ride over 8,000 miles per year on my bicycles so I speak from experience. If Bellevue is serious about accommodating bicycles, then at least a 3 foot wide riding shoulder should be considered in each direction of major arterials. Fancy planter areas and 8 foot sidewalks may look nice but they do nothing to ease the congestion in the traffic lanes and make it hazardous for bicycles and motorized vehicles to coexist.

Newport Way east of 150th is not conducive to biking/walking

no bike lanes

other drivers.

No good east to west routes in Bellevue--too much traffic, dangerous.

No room for bike, lack of lighting

Northup Way from LakeWash Bld to 116th needs a bike lane to connect Kirkland-Bellevue-Redmond More bike lanes needed in west side and downtown area (e.g. Bellevue Way). Create pathways or trails away from busy streets to encourage entire families including children to commute by bycicle Collaborate between Eastside and Seattle cities to connect all pathways in a safe and easy way for both pedestrians and cyclists Car driver education and awareness programs. Promote safety among drivers/cyclist and health benefits Tax incentives to business who accommodate group commuting (showers, flexible schedule, etc). Strong law enforcement against those who violate pedestrian or cyclist rights NOTE: I do not own a car, I commute by bus, walk or bicycle and ocasionally use Flexcar

Offer bicycle safety classes or a place on the web where people could ask questions. Put the bike route map online. (I looked quickly and didn't find)

offer incentives to combo bus/bike. Subsidize rides on metro/sound transit from freeway stops across the bridge to other freeway stops. Add more bike lanes and publish bellevue bike maps with common commute suggestions (hardly anyone knows about the bike lane that parallels 520 into redmond) finish the 520 bike path!!! Encourage bicycle delivery in the downtown corridor.

One big problem I can see it that almost none of the available bike lines help bicyclists to get through intersections safely rather they usually end several hundred yards in front of it. Intersections is where bicyclists are most vulnerable. Another problem is that major trails are disconnected. For example I-90 trail at Factoria Blvd. Many bicyclists continue east or nort to Redmond or Bellevue downtown. It is necessary to negotiate high traffic secttion before they get on more bicycle friendly streets.

One of the problems cycling in Bellevue going east-west across/under I-405. There simiply are not enough crossing points and those that there are have heavy traffic and few shoulders or bike lanes. Adding dedicated bike lanes existing crossing points would be helpful in places where ROW and traffic make that prudent. Adding a few pedestrian/bike overpasses would also be helpful. Of course, these crossing points should be connected to bike lanes or wide shoulders on the streets on either side. In essence, how do I get myself and my cycling friends from Eastgate to and through Bellevue's main

| commercial areas? | | |
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Other than the 520 bike path there are very limited access to Microsoft.

Over all I think you do a great job. But if you can make more bike lanes and clean the roads it would enhance the experience and get more riders out. Also, routes through Bellevue that extoll the very nice rides that can be had going East through the hilly sections. And finally, work together with neighboring towns to fuse bike plans and information.

Overlake area - the bike map is all red! I live and work in this immediate area and seldom walk or ride my bike because it is so unpleasant and hazardous. I prefer riding in a bike lane since pedestrians are often on the sidewalk. 148th between Bel-Red and NE 29th is specifically the area that I feel needs the most work - for traffic flow as well as bike/ped improvements. Sometimes it takes 15 or 20 minutes to go from 29th to Bel-Red on 148th! The lights are (seemingly) unsynchronized and the roads are severely overloaded throughout the day.

Pass a law specifying minimum clearence between automobiles and bicycles (ie. 3 feet), and impose fines for violaters. Strictly enforce this law. Improve biking situation outside of Bellevue (since it's not safe to bike through King County from Fall City to Bellevue, I'm also much less likely to bike in Bellevue)

Paved shoulders or bike lanes are essential to safe cycling.

Paved shoulders or bike lanes are far more important that separate bike trails. I must note that I do not live or work in Bellevue, but ride for fitness and pleasure all over the Puget Sound, including Bellevue.

People in cars DON'T own the road. I know this is a difficult topic and that most drives just do not understand. Put a drive on a bike and let cars drive past them at 40MPH. A car, bus or truck can easily KILL a biker. I don't think any driver wants that --- so they simply are frustrated and don't appreciate the problem. Make BOTH cyclists and drivers responsible for their action. Give huge tickets to both group if they don't obey the law -- no exceptions. Publize the ticket fines and offenders. This is a Washington State problem not just a Belleuve problem. HOWEVER, Bellevue could take action NOW.

People in this area are not used to bicyclist - they don't even look! It's very dangerous.

People would commute by bike more on West Lake Sammmamish Parkway, if there was a bike lane going northbound in that part of Bellevue (such lane exists starting from the Redmond city limits only). When people try to commute on that road going northbound, they get shouted at by drivers that ask them to ride on the bike lane that is on the other side of the road (Southband), even if this means going against traffic. The few bikers that dare cycling on the other side of the road, on the existing bike lane for Southband take their own risks, against traffic - one of the main cause of bike deadly accidents. Sometime they also get shouted at by other cyclists coming in the other direction, asking them to go on the other side of the road... Note that the Bellevue section of the Lake Sammamish is the only section of all around the lake that does not have a bicycle lane in both directions (City of Redmond and Issaquah do). Northup Way in Bellevue is wide enough to also create an official bike path on both side of the road. It is very line close to the very popular 520 bicycle path that is used by hundreds of not thousands of commuters.

Perhaps more signs designating preferred bike routes - the Lake Wash Loop trail is hard to follow through Bellevue.

Please accelerate the design/implementation process for bike/trail shoulder on W. Lake Samm. Pkwy. It is currently very dangerous. Work with local businesses to provide showers/facilities to store bicycles. Provide free bicycles for use in the downtown Bellevue area like Portland has. Increase number of Flex Car location around city. Bike commuters would then have access to these for running errands etc.

Please adjust traffic sensors to trigger from a cyclist. If you want cyclists to follow the same laws as drivers, that's a must. It's frustrating to sit at 6:45am waiting for a left turn signal that never triggers, even though there are no cars around.

Please consider cyclists when designing intersections. Many are unsafe for cyclists to travel through - no thought given. I ride northbound on W. Lk. Samm SE in the designated bikelane shoulder (left side of road) but it's been poorly maintained and I am not sure how to pass fellow riders when they are coming the opposite direction (courtesy signs would help) and some visibility problems because vegitation encroaches in the bikelane. It's too dangerous to cycle on the right side northbound without consistent paved shoulders. Why don't you make it like in Redmond on the Parkway?

please consider ways to connect believue mall area using bike lanes with the bus terminal and with the 520 bike lanes and with the south lake washington/mercer island trails. it would be very nice to be able to ride from marymoor park all the way to believue mall and south to renton on an off-roadway trail if possible.

Please educate both bike riders and car drivers so that they like each other, or at least, they become nicer to each other than they are now.

Please install bike lanes on all road projects and improvements.

Please make safer bike lanes to downtown Bellevue (even NE 8th St and Bellevue Way) so that it's concievable to use bikes to run local errands. I bike for fun and exercise, and I'd love it if you could enable biking for utility/errands as well. I'd love to commute and shop via bike if you could make this a more bike friendly city by giving bicyclists segregation from the traffic.

Please open the BNSF railway corridor right-of-way to bicycles and pedestrians.

Please pave shoulders! Please add bicycle stripped lanes! Please understand that bicycles will choose less 'trafficy' roads if they have paved shoulders. Please promote bicycling in Bellevue as an EQUAL to cars i.e., cyclists must obey laws, but so must cars.

Please provide bike lanes like Redmond.

Please provide marked bike lane

Please provide more bike lanes

Please reconsider a plan to provide separate rights of way for pedestrians and cyclists. The safest plan would be to provide adequate shoulders N and S for cyclists to share the roadway with cars and provide a separate more narrow pedestrian path.

plesae make the public more aware of bicyclist rights. I get tired of being honked at, because cars do not understand -we have the right to share the road

Problem is the lack of bike lanes traversing Bellevue. You can't reasonably ride through Bellevue without dealing with hard traffic during commute hours.

provide a continuous system of routes

Provide a dedicated bike lane from the bike trail along I-90 to downtown Bellevue.

provide a reasonable route N-S thru bellevue. any of the routes that seem reasonable turn out to be too dangerous. there are courteous drivers in bellevue but the occaional 'get outa my way' driver makes it too dangerous. we all know that bellevue is geared for drivers and many take advantage of it.

Provide better storage/lock facilities and a more extensive trail and road system so it is easier to commute by bicycle. Better bus/bike integration.

Provide bike lanes and make car drivers understand that bad traffic is caused by cars, cyclists are just trying to help or avoid it.

Provide bike lanes everywhere. Have bike racks on buses.

Provide bike lanes into and throughout downtown Bellevue.

Provide bike lanes into downtown Bellevue

Provide bike lanes on arterials.

Provide bike lanes or wide shoulders and provide signs for designated routes. For example, Seattle has the Seward loop route which guides bikers through quieter neighborhood streets.

Provide bike lanes to keep us out of the car lanes on main routes, especially for uphill. Redmond and Kirkland have both done a pretty good job of this. West Lake Sammamish Pkwy, the bike/walk lane is only southbound, and in poor condition, typically with lots of debris, too. Northbound is REALLY dangerous. Biking Northbound on the wrong side is REALLY REALLY dangerous. Past experience, when Cascade Bike Club members testimony was blatantly disregarded by Bellevue staff made me reluctant to answer the question about where I heard of this survey. I decided to be honest about it, but my opinion of some staff member's knowledge of and concern for bicycling is pretty low.

Provide clean, well-marked bike lanes on main streets like Bellevue Way. That is a great way across town for commuting but is very dangerous to ride.

provide icentives for people to commute to work. provide more trails and greenways.

Provide incentives

Provide more bike lanes / designated bike routes. If the 520 Bridge is replaced, include a bike lane.

Provide more bike lanes on frequently used sreets, so people can use thier bikes to get into downtown Bellevue and for the most part in every area of Bellevue

Provide more bike lanes. The bike lane on Lake Washington Blvd. in Kirkland disappears when a rider gets to Bellevue. Northup way West needs a bike lane where it connects to the 520 bike trail. 100th street West of Bellevue Square (an alternative to Bellevue Way) has no room for cyclists. Bel Red road and NE 8th across 405 are unrideable. Thanks for your concern!!

Provide more continuous route options. For commuters and longer-distance riders, routes peter out in the most congested and challenging areas. Many people I talk to do not like to ride on the roadways with traffic. Some have children; some don't. They need to know more about how to ride with traffic, and they need more short-distance, separate trail options for riding.

Provide more marked bike lanes.

Provide more parking areas where we can park a car to begin a ride.

Provide N/S and E/W bike routes through city that are continuous and consistent!!! Today's mish mash of bike lanes, shoulders and sidewalks make any trip through the city a navigation and safety challenge.

Provide off-road paved trails for commuting.

Provide off-the-road Bike paths so there is NO chance a motorized vehicle can hit a bike.

Provide safe bicycle lanes/routes from one end of Bellevue to the other. (Mostly north / south) East/West may always be too hilly for most???

Provide safe bike storage or racks at public places. More bicycle sensitive stoplights. Clear bike lanes or paths that interconnect throughout Bellevue.

provide stiff mandatory penalties for motorists that run into and intimidate the few of us who currently brave Bellevue on bikes.

Providing better shoulders to ride on so you don't feel so vunerable to the traffic. I would ride more down town but I'm afraid of being hit.

providing more bike lanes and smoothing out the potholes in the existing paths

Publicity & bike lanes

Pur bike lanes and lower speed limits on the roads that are designated as bike routes.

Put a bicycle lane across the 520 bridge. Improve the north/south bicycle routes through Bellevue; getting from I-90 to the northern parts of Bellevue is challenging and usually involves heavily trafficed roads not conducive to bicycling. Increase the number of bikes that go over 520 with bike racks.

Put an end to city planning that allows one to get from place to place only on arterial streets. Building more connections through non-arterials. Stop relying so much on the interstate and state highway systems to connection neighborhoods and to connect Bellevue with neighboring cities. Paint 'shared use arrows' onto street surfaces more liberally. Add 'Share the Road' signage. Educate drivers that they can use the turn lane or oncoming lane to considerately pass bicyclists. Hold a bicycle master plan community input session like Seattle did, and allow citizens to mark up city maps to point out problem areas and location-specific suggestions. Implement a parking tax and use the proceeds for bike racks, public education programs, and road improvements.

Put bike lanes on both sides of West Lake Samammish not the single side dual 'path way'. Encourage walker, strollers, joggers, etc. to use the side walks not the bike paths. The bike paths tend to be unuseable in the summer due to all the non bike traffic.

put in more paved greenways for cyclist to travel without heavy traffic whizzing by

Question #7 should include the word 'Bellevue' as otherwise the answers might not pertain just to Bellevue. Bellevue has very few miles of paved bicycle trails but we do really enjoy the loup from I-90 toward Renton. It would be great to have more paved trails. I worked near Microsoft (98052) for 25 years, but always thought that the commute was far too dangerous. There are no bike paths anywhere on the route and no shoulders. Bikes are thrown into the heavy traffic. The placing of the 'X' at the intersections in Bellevue for getting the signals to respond was good thinking on your part--our thanks. I think that fixing W. Lk. Samm. Pkwy will be another great accomplishment for you (when it happens). We need to more bikeways in Bellevue, esp. in the North-South axis. At present there is not a good continuation of the Burke-Gilman trail through Bellevue to connect with the paths closer to Renton or a good street connection, like Rainier Avenue--now that they established a bike lane.

redoce restrictions for use of mountain bikes on trails

Reduce speeds, less wives in BIG SUVs looking for deals/sales, chatting on the phone, while looking for a parking spot that is NOT more than 3 feet from store entrance. Provide room for bikers, and not just only the speed bikers. Hack down on drivers that are too much in a rush.

Remind drivers that cyclists have a right to the road. Probably better to do this thru increased signage than thru new laws, as the signs will be a constant reminder of the laws that already exist about sharing the road. Having a bad scare on the road - even once - may be enough to keep someone from biking on the road ever again. More paved trails would be great, particularly between major destinations, but will never be so abundant that cyclists can avoid roads altogether. Note: I biked on narrow, busy city & mountain roads in France for about 4 hours a day for 2 weeks las summer. In those 2 weeks, I never had a close call with a vehicle. When I returned to Washington, I was almost hit on my first bike ride. Why? For one thing, there's a law in France that requires a vehicle to give a cyclist 3 feet of clearance when passing, and there was clear signage about this clearance in key places where there seemed to be a lot of bikes. More importantly, even when I didn't get a full 3 feet, cars ALWAYS respected that me & my bike had a right to proceed in a safe manner at my own speed. Cars in France never cut me off when turning or entering a freeway, and occupants never yelled or honked out of frustration that I was moving too slowly or was in their way.

Require bicyclists to observe rules of the road when using roads and sidewalks, e.g., don't pass on the right, stop at stop signs, don't pass cars when they are stopped for a stop light

Require downtown developers to provide public bicycle storage facilities as part of their developments. Storage facilities should include lockers for storing bicycle related items (bag, helmet, etc.) Providing grade separate facilities (bike/ped trails) would be a tremendous advantage.

Respond to this survey

Riding from Eastgate to Downtown Bellevue is difficult on a bike. Once you get downtown, biking is not very safe really anywhere. Bellevue way is out. Should have a paved trail to make it safe and encouage use.

Road rage and inatentive drivers are my biggest problems. I have a lot more car related hassels in Redmond and Bellevue than in Seattle (Ballard, UW, Green Lake, etc).

Roads in the city don't always have room for bike lanes. But just a segmented painted line with a occasional bike symbol. With some simple signs to explain the markings to share the road.

Roads such as Factoria need shoulders or bike lanes. Provide bike lockers at various places such as park and ride lots, malls, etc to encourage cyclist. Bikes are expensive.

Roads with lots of narrow lanes are bad. Parking on the side of the road is bad. Downtown Bellevue is a miserable place to ride. The roads are packed with aggressive drivers on cell phones travelling at high speed who don't think bicyclists deserve any space on the road. Transportation resources are allocated first and foremost to cars, and only when cars are given as much as the can possibly use are any leftovers given to bicyclists as an afterthought. Adding a bike lane next to parked cars in the door hazard zone that no one wants to use does not help bicyclists. Adding a bike lane on an existing shoulder does not give bicyclists anything they didn't have before. It just creates a road debris collection zone. If you want to encourage modes of transportation besides private automobiles, you need to give LESS to cars and

| more the eveyone else. | | |
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Routes that link B-G trail to I-5 bike trail would be most helpful.

Safe & clean bike lanes/paths and bike/auto traffic safety are the biggest concerns. Drivers tend to be unaware of bicyclist's rights and responsibilities, and tend not to pay attention to cyclists, whether it's because they're not 'looking' for them or whether they're on their cell phone, etc. Teaching bicycle rights and laws as well as a driver's responsibilities towards cyclists and pedestrians as a part of driver's education courses would help tremendously. I think this would also help driver's attitudes toward cyclists. For instance, there may be a bike lane, but if there are tree roots, pot holes, gravel, etc. in it, a bicyclist is going to use the road, which of course is legal. Driver's don't understand either of those things! Also, continuous bike paths that keep cyclists out of intersections as much as possible would help. Most cyclists who train for fitness or sports, will go out for 30-80 mile rides...being able to stay out of traffic during the rides is a benefit to everyone.

Safe bike routes (e.g., bike lanes that do *not* put bikes in the 'door zone' of parked cars) through or past downtown would make me frequent those businesses much more often. I usually avoid Bellevue altogether when I ride around the lake, opting to go via trail through Redmond and north of Kirkland instead.

Safer roads with wider bike lanes, More bikelanes, Elevated bikelanes to keep cars off the bike lane would really help keep us safer. They have these in Europe and we were really impressed with them. Quit pushing the debris from the road onto the bike lanes; auto accident debris, storm debris, dead animals/clean road debris from bike lanes more often.

Safety Concern 1:This 'calming' island (by SpritRidge Park) has nearly killed me several times because there is no side-by-side car/bike space and a car will try to barge by bike. Harrowing. Cars have no recognition of problem. I ride right down middle of lane to block any car from passing. Get rid of island - it has been a bad idea from beginning. There have been 2 cars in the forest beside it because of island.

Schedulre regular sweeps along bike lanes. Example: North side of NE 24th st. between SR-520 bike lane exit and Northup Way is treacherously gravelled.

School bike programs in the Middle School Physical Education Curriculum.

Secure places to put bikes in public places (parks, malls, etc.)

Separate the bikes from pedestrians where possible.

Separated sidewalks work okay except if there are a lot of driveways (like on Bel-Red) or lots of pedestrians (like around Crossroads). Many roads have no lanes, or too much traffic. Insults from drivers to 'get off their road' are rare, but regular (a couple a month). Drivers being distracted is a big concern for me. I've had cars stopped at stop signs wait while I start crossing the road, and suddenly start - was the driver distracted, glanced left or right and saw no car coming and automatically started, forgetting I was in front (with or without my baby's bike trailer)? Drivers often turn right at red lights without glancing at the crosswalk where I or pedestrians can be. Similarly, drivers sometimes turn left at intersections (like southbound NE 156th turning east on NE 20th or east on Bel-Red) when there's no incoming traffic but without checking if there's anyone on the crosswalk. Even at the bright blinking pedestrian crosswalk just north of NE 15th on 156th Ave, cars on one lane may stop but another car on the other lane may speed through without slowing down.

Sign alternative routes which are good for cyclists without being much longer. It took me years to find an alternative to the above section of Northup Way. 164th should be signed as an alternative to 156th or 148th. Lower speed limits. Paint 'sharrows' on major arterials. Most of Bellevue is built so that there is no alternative route for a cyclist than riding a major arterial (such as Northup). Bike lanes are not a good answer. Segregation of bicycles and motor vehicles is not possible. Sharrows indicate to drivers that cyclists belong on the road and indicate to cyclists where cyclists belong on the road. The 'Lake to Lake' trail is not well signed and has stairs. If this was well signed and ridable on bicycles (kept gravel, but no stairs) it would be a nice alternative to some of the roads. Require that new development has straight through roads for cyclists and isn't just a maze of cul de sacs.

smaller city blocks, narrower streets. The thing that makes it most difficult to bike in bellevue is that cars fly by very, very quickly on many streets (40+ mph). It's very easy for cars to do this because the streets are very wide, and the distance between intersections (where cars tend to slow down) are very far apart. (compare this with seattle). when cars go this quickly, it's very difficult for bicycles to commute side-by-side with cars.

So many of the roads have no shoulder at all and are narrow even for cars, and they go fast. And often the sidewalk is full of lights, signposts and steep-edged driveways so that's not an option either.

Strong, highly visible advocacy by the City through sponsored outreach programs and driver awareness information. Dedicated bike corridors through downtown and elsewhere linking existing paths. Traffic signal timing suited for bicycle movement.

Sweep the roads more often. It is so obvious when I ride when I transition from Redmond to Bellevue or from Issaquah to Bellevue. The bike lanes narrow (or cease to exist), the amount of debris increases, and the shoulder has a ridiculous number of potholes / rough edges. For a new & growing city, these challenges have to be addressed as a priority or the streets will continue to get more & more clogged with impatient drivers. This survey is an encouraging start - please continue the efforts!!

Thank you for encouraging people to get out of their cars. The road rage is at a bizarre level and the speeding seems to be everywhere. People seem to think it is perfectly ok to go 10-15mph over the speed limit. I bicycle commute everyday of the year and the

Thank you very much for being so bike friendly!

Thankful for improvements that have been made and would love to see more bike lanes.

The above roads in Bellevue are ones I am nervous about riding during week days particularly at Microsoft commute hours. I use 36th to access the 520 cycle path, hopefully with the the new building work at Microsoft I hope this will remain bike friendly(this may be a redmond issue).

The biggest issue is that there is very little room at the side of the road for bicycles in far too many cases. And where room has been made for bicycles, it is sometimes - as in the case of getting to I-90 from downtown Bellevue - along the most difficult terrain. There is room, for instance, along Bellevue Way for a bicycle lane but during the most recent re-paving and sidewalk installation there, no additional paving was provided for a bike lane. I don't mind the traffic - I'd just like to be able to stay out of their way. Thank you for asking for suggestions. As a family, we all very much like to bicycle both for recreation and for transportation. Getting from our home in downtown Bellevue to key locations in the downtown core, to I-90, to Marymoor, and to Kirkland are all priorities for us. And the more we can include our young son in our cycling plans, the more likely we are to bicycle more often.

The biggest problem is easy bicycle access to, from and through downtown Bellevue. For example there is not a good way to ride from Bellevue Square to the Microsoft main campus. The 520 trail is great for east/west travel but it leaves you far from downtown Bellevue. A good shoulder on Bel-Red road would make a huge difference

The biggest problem that I have with riding my bike in Bellevue is the attitude of the drivers of cars. I routinely get honked at or worse. I'm not doing anything bad, just trying to stay out of their way. Anything to help get me away from traffic would be greatly appreciated.

The biggest thing I would like to see is more bicycle racks around the city -- I live within few miles of the stores where I regularly shop and would ride my bike there but some of them don't have any facility where I can lock my bike. And at other places (like movie theaters, for example) I'm concerned about leaving my bike on a rack long enough to watch the movie. I guess I'm asking for more and safer bicycle parking -- put the bicycle racks near the entrance to the stores rather than hidden off to the side where thieves can work in private.

The bike paths and trails are inconsistant and broken up with out connections in Bellevue. There is no continious trail or bike lane that goes east and west across Bellevue, the 520 trail is the only one and it dead ends short of Lake Washington. There should be several. The north and south paths are the same. If there were several continious options both North and South and east and west you would get many more bikers to commute. We ran the bike to work program to an office located in Carillion point in Kirkland and of 20+ riders every one was chalanged to find safe routes, espicially durning high traffic periods of the commute. Having shower options and flex time to start at work helps, perhaps clubs could offer a shower only membership in the offices.

THE BIKE WAYS SHOULD BE SAFE WITH GOOD VISIBILITY TO THE STREET AND WALK WAYS AND SEPARATE FROM THE STREET not part of the street. The bike ways should be paved and extra wide for two direction biking. In order for them to be used consistently they need to be direct from neighborhoods to downtown bellevue or to local businesses.

The bike/pedestrian lane is not in good shape. They are dirty and rarely cleaned. I try to avoid it until you get to Redmond. Their lanes are in very good shape.

The cities of Bellevue and Mercer Island need dedicated bike lanes that are wide enough to handle the bike traffic. Assuming this goal could be accomplished more people would ride. Also, several buildings in downtown require showers/locker room to keep clean clothes.

The clockwise ride around lake Sammamish would be wonderful if there were a northbound bike lane on West Lake Sammamish Parkway. In this direction, there would be no left turns on busy streets like NW Sammamish and East Lake Sammamish roads. Northbound West Lake Sammamish Parkway could be a wonderful ride. Currently it is extremely dangerous. Northbound West Lake Sammamish could become a significant bike route from Bellevue to all the Microsoft campus locations.

The downtown area is not condusive to cycling since we do not ride on the sidewalks and the roads do not have bike lanes for major north/south or east/west pathways.

The I-90 bike path over Mercer Slough needs to be smoother. I feel like I'm going to get a flat tire every time I ride it.

The Lake WA bike loop is a very popular route. The city of Renton recently improved the portion the bike loop at their north city limits. However, the rest of that section of trail at the South Bellevue city limits is very bad. I suggest the city fix the trail, particularly the safety concerns.

The main problem with riding in Bellevue is the sense of entitlement present in drivers who don't think that cyclists have any right to exist, let alone use the public rights of way. About 20% of my riding takes place in Bellevue and it has become my least favorite place to ride in King County. Sorry.

The number one improvement is to allow space on roadways for bicycles that connect areas of the city. The only major east west route that is somewhat safe is the 520 trail, until it goes back on the road.

Northup is not bike friendly and the lights are not bike friendly. In general the lights in all of Bellevue and the region are not bike friendly. I think the arguements over widening W Lake Sam. Parkway could be moderated some if you eliminate the need for the center barrier and thus reduce the road foot print while still allowing wide bike/ped lanes going north and south. The center planting area costs more in the long run to install it and the maintain it. They only look good until they are filled with weeds and trash like they have become in Redmond. The cost park employee and water that could be better spent on recreational To encourage people you have to think if there is a safe route to and from EVERY school and park and can you link those safe routes together. Are they too steep for most people to use or only musle bound bikers. Is it safe to ride to your neighborhood shopping area? Getting to Crossroads and the Overlake shopping area is dangerous when there is normal traffic and marginal during light traffic times. Going North south in Bellevue is difficult too with the hills. I have tried to use several different routes and one I find mostly OK is NE 116th, but it is dangerous from about Main to NE 12th (Bell-Red Rd). I think a trail along the railroad bed would be good for recreation and commuting. One dangerous place is where the bike trail comes in to the intersection with Lake Washington Blvd and Newport Shores. The trail makes the biker weave and then places large obstacles along the trail. If you made a auto road like that you would have deaths and lawsuits. I think you need to be more considerate of how bikers use the trail. Why does the car ALLWAYS get the priority. Why not put barriers in the road and make the cars go in a roundabout so that the bikes have a clearer transition.

The primary problem isn't Bellevue's laws, patrolling, or traffic signals or 'safety' improvements. The problem is that all streets in Bellevue are designed for cars, and there are inadequate bike crossings, green belts, and bike lanes to navigate across the city without eventually being forced to ride on a very congested multi-lane road. New traffic signals to impede car traffic is not a solution. Bike lanes and bike/pedestrian overpasses are.

The proposed bike trail on the railroad right-of-way through Bellevue/Kirkland (the dinner train track) will be a very useful addition to the trails system in this area.

The safe cycling streets/trails/etc are cantonized. That is while they all exist they are disconnected or unintuitively connected. For cycling to be any sort of alternative to driving one needs to have safe routes to and from where you want to go.

the section from the trail going north to NE 8th and 112th? (next to 405 on the west). Their is not a good transition for bikes. The light is very busy and there is no bike lane to continue north until past NE 12th

the shoulder/bike lanes need to be swept. there is so much junk in them that a bike can't ride in them and we have to ride in the street instead. there is still debris from the winter storms...

The single biggest issue is lack of any north-south connection across downtown. Need to connect the excellent 190 bike path with the excellent 520 bike path. Ideal would be along the railroad right of way from SE8th to 520. Bike lane along 116th Ave NE or 124 Ave NE might be simplest and cheapest. Also, traffic light cross buttons should be much more responsive to pedestrians and bikes. If the cars have already been going for several minutes, pressing the button should cycle immediately. Obviously, then the cars should get another long turn before the next ped or bike.

The top thing that would enable me to bicycle even more is covered parking. I don't run nearly as many erands on my bike in the winter months because I don't want to have to lug some of my gear with me that I don't want to get thoroughly soaked (I typically leave my helmet, and other cheap items, attached to my bike when parking it). Unfortunately, most bike racks are out in the open and offer no protection from the elements for my bike.

The western end of the 520 trail just ends, and dumps you into a busy location. It should continue all the way west to lake washington Blvd.

The whole process of exiting the I 90 bike lane, & getting into Bellevue is difficult & dangerous. Thre needs to be a trail connection.

The worst part of biking in Bellevue is the lack of space and the aggressive drivers that don't want bicyclists on the road. I used to live in bellingham, rode over 200 miles a week, since moving here, I barely ride due to traffic, rude drivers and lack of 'safe' rides to get to important destinations...for example to the downtown transit center...it takes less time to ride to the transit center and grab the appropriate bus than to wait for the bus that may or may not be on time to take you to the transit center to catch the bus i really want to take to my destination.

The worst problem by far are the dirty streets. People drink beer on the streets then throw empty bottles at the road shoulders. The broken glass easily pierce bicycle tires. The vast majority of car drivers are nice to bicycle riders, but there's always these 1 or 2 drivers that are nasty to riders. From what I see, they are the same that speed, don't stop on stop signs, get on road rage and so on, so enforcing the law would catch these drivers.

There are almost no bike lanes in downtown Bellevue, and I have had motorists be aggressive and yell 'get off the road'. If we had better conditions for biking there would be more of us, and then cars would not be so surprised to see a biker. Thanks for any efforts to improve biking and walking in Bellevue.

there are few bike-friendly routes in SE Bellevue (Vasa Park / Eastgate area). Further seperating bike traffic from car lanes would help.

There are LOTS of junk in the shoulders of the roadways (trees, gravel, glass). These present a hazard and require cyclists to ride out into the roadway more. Many motorists are unable to see the debris and just think cyclists are 'clueless' and are riding in the road because they are ignorant. Some drivers go so far as to honk, yell, or drive dangerously close to cyclist. This causes both sides to escalate in anger and hostility towards each other. In some areas, bike lanes are discontinuous. An example is 140th going south. Starting near the 520 overpass there is a bike lane. This lane ends after a few miles and there is a narrow shoulder. A few miles later there is a bike lane again (closer to BCC). The section without the bike lane can be very dangerous, especially in bad weather and at night. Here in the Northwest we need solutions to transit that DOES NOT include more cars. In my opinion, adding additional roads and road lanes will not address our growing traffic problem. It will only cost us money, increase the amount of

paved areas, and increase pollution. To take the extreme, look at LA. They have 8-lane highways and still have some of the worse traffic in the nation. Better bike routes (lanes and off-road paved trails) are a part of the solution. More/New bike commuter facilities would allow more people to bike/run/walk to work. Better bus/bike solutions are another part the solution. A bike lane over the 520 is another part. Light rail (bike friendly) is another.

There are no good north south routes through downtown Bellevue. Downtown Bellevue drivers seem not to like bikes on the roads. You hardly see any riders on Bellevue Way. I'd bike to Bellevue Square, my doctor's office by Overlake Hosp and other surrounding stores if motorists will more accepting of bikes.

There are no roads going N/S in east Bellevue. Ex: 164th ave NE hosts 2 big schools, but no bike lane. Instead, the road is carved up for on-street parking. This is worse than having no shoulder at all. When I bike, I am forced to bike in the middle of the road for safety. To bike with my son to his school a few blocks up the road, we are forced to take a round-about way for his safety. The road has enough space for marked bike lanes. The on-street parking needs to be removed so kids can be safe biking to school.

there are several areas that are hard to avoid and/or difficult to get through. Downtown, the industrial area near overlake, and factoria come to mind. I shouldn't need to know every backroad in order to safely get through these areas. There are many wonderful areas to bike through Bellevue and many great places that require me to go through Bellevue, but sometimes it's a real hassle.

There are some areas in Bellevue that are wondeful to bike in - but I have been hit once by a car and almost hit a second time. There needs to be a zero tolerance approach to cars that hit cyclists to keep us safe and make cycling a better option in Bellevue.

There are some good on and off road bike trail but they do not link up. I would love my kids to ride to school but there are too many gaps in the bike routes.

There are very few safe crossing points of 405 within Bellevue, I feel adding one near downtown would be a big help. I also can't wait for the 520 replacement and its bike lanes.

There is a desparate need for a convenient east-west route in central Bellevue. Bel-Red is the most direct route, but it needs bike lanes. I commute from NE Seattle to Bellevue on I-90 a couple of times a month. We need a good commuter route from downtown to the I-90 trail.

There is no 'bike friendly' passage on the east side of Lake Washington from Burke Gilman to 190. I find myself having to ride through heavy city traffic to make this route possible. This has prevented me from riding through Bellevue more, as I tend to keep going east on Burke Gilman to the Sammamish river trail to ride around Lake Sammamish. Drivers tend to not really look for bicyclists and nose their way out of parking lots, driveways, etc as they try to enter traffic. With cars this can be a fender bender, but with a bicyclist this has catastrophic results too ofter (there was just a fatality in Juanita a week ago). This is not unique to Bellevue, but everyone should raise their awareness.

There is no effective east-west bike route in Bellevue. Crossing 405 is the worst, but overall there's no good way to go from Microsoft to downtown Bellevue. Why could 6th St crossing not have had a ped/bike trail on it across the highway? There's also no good way to go from Evergreen Point or Hunts Point(where busses let you off when you cross 520) to the bike trail along 520. The Eastside is a tangle of disparate good efforts without good results.

There is no street between NE 8th St. and Northup Way where someone like myself can bicycle from the Crossroads area to Downtown Bellevue (i.e. Lincoln Square) safely because there are no bicycle lanes.

There is really a need to educate the drivers. Take the road where the Lake Hills Library is. There is a pedestrian crossing but drivers ignore them anyway. A lot of times, the drivers are in a hurry. Also a lot of drivers do NOT understand the word 'yield'. Sometimes, I wonder if it would be better to use the STOP sign instead of yield. Thank you for taking the time to read this comment.

there just needs to be a little infrastructure and education... most people traveling through Bellevue in cars see Bel. Way as the major arterial and would never ride their bikes on that road (for good reason)... 108th Ave is a major bike thoroughfare but many people don't know this... there needs to be another major bikeway on the west side of town and significant improvements in east-west trending routes. put major bike routes right in the heart of the high traffic corridor... cyclists need to go the same places as cars so pushing them out into the distant corners of the city will not encourage more people to ride their bikes... also: education education!

There needs to be better north-south route through Bellevue connecting the downtown transit center with points north (Lake Wa. Blvd in Kirkland) and the I-405 bike route south of I-90. There also needs to be better bike access through the heavily trafficked areas around 148th and Bel-Red road.

There really is no safe route to get to downtown Bellevue from the Crossroads area. It is terrifying to ride on Bel-Red Road and the only option on NE 8th is to ride on the sidewalk--but that isn't safe either for bikers or pedestrians. Likewise, travel anywhere near the vacinity of Microsoft is taking your life in your hands. The only safe option is the sidewalk and even then, you may or may not be safe. My company is moving to Lincoln Square this summer and riding a bike is simply not going to be an option due to safety concerns.

There's no good, safe way to get in or out of the downtown Bellevue core from east of 405 - I dread those trips. Providing any way to get across would be amazingly helpful. In general, it's hard to bike around town because quality shoulders/bike lanes are so inconsistent: my route to work from Lake Hills to Factoria means I'm lucky to have some nice lanes and bike-sensitive traffic sensors, but my experiences trying to get around elsewhere have been hard - I feel like I'm picking my way through a patchwork of inconsistently maintained roads, shoulders, and it's not clear how to find a good route from A to B. Also, on safety concern #1 -- cars rarely look to the right as they come off I-90 east to turn right onto Factoria Blvd, and we have to use the cross walk coming off the trail... even if you have the walk signal, you pretty much need someone to see you and stop for you to make sure no one rolls through and plows into you. I've had more close calls and minor accidents being whacked by cars rolling up and making that turn right into me than any other spot in the Puget Sound, and I lived near the Burke Gilman for a while.

There's not a designated bike route through downtown - dangerous! Makes going north-south difficult (getting to Kirkland or the 520 trail). Make sure Paul doesn't drop bike lanes from the Northup Way scope!!! The state will include facilities to cross 520 on a bike when the floating bridge is rebuilt - it would be a shame if Bellevue didn't build any bicycle connections to it!

This city's paramount focus is on the automobile and busineses are set up assuming primary access is via automobile. Bike riders would be encouraged if it were 1)less dangerous to ride here and 2)more of the mind set (planners, developers, etc) were focused on bike access and accomodation.

This just may be me personally but I think it will take designated separate trails such as the Sammamish or Burke Gilman. I have rode with my daughter for years (she's now 15) and riding on the side of the rode even in a designated lane is very scary. while the majority of drivers are considerate, their are too many that will go out of their way to come as close as they can to you. They will honk, yell, increase their speed. So I simply won't do it anymore. Years ago we'd ride the county roads in Colorado all the time. But there's something about drivers here....they resent pedestrians and cyclists. Anyway for what it's worth separate trails for those on bikes and on foot would be my first choice.

ticket cars who stop in bike lanes more policing of speed limits on above streets street sweepers to get loose debris off the bike lanes

time stoplights to accommodate a cyclist's pace and discourage speeding. develop a bike trail network connecting all areas of the city and adjoining communities. bike lanes on the evergreen point bridge develop areas for mountain biking

To get from the end of the 520 trail in Bellevue to the start of the trail leading either across I90 or south to Renton, a cyclist has to deal with dangerous and difficult roads (no shoulder, steep climb). This is a major hole in the North-South bike commute.

trafic signals should react to bikes 520 bridge path to Seattle and UW More bike shoulders and bike sinage in downtown take bikes into account when designing neighborhood traffic calming (in my neighborhood the calming islands put bikers in peril and calm traffic by using bikers as obstacles).

Trail system needs to connect to be useful

trails that are separate from traffic (big safety improvement) Bike lanes - make them wide enough for the bike! don't start measuring at the curb since there is usually a gutter, and riding in the gutter is dangerous - you could hook your wheel. Measure actual, flat pavement. Bike parking - should be someplace visible. You want to keep people from mucking with your bike as much as you do stealing it, and the more visible the better. Also weather protection. Clean debris off the shoulder - the street cleaners push it into the shoulder making it dangerous. Driver education/awareness

Traveling between the intersection of SE 7th ST and Lake Hills connector to SE 118th is an important part of my commute and also the most dangerous. In particular travelling westbound, crossing Lake Hill connector is problematic because the loop sensor cannot sense my bike and using the crosswalk to cross the Lake Hills connector places me on the wrong side of SE 7th to travel westbound on SE 7th. Riding the sidewalk is only a partial solution. Crossing under I-405 and then turning left onto SE 118th is risky during afternoon rush hour

TV - health, environmental and \$ advantages with high gas prices possbile tax break? more public bike racks with GOOD security

Underwrite (discount) tune-ups, helmets, reflectors, lights (pie-in-the-sky, I know) Bike lanes. Lots of bike lanes. (Hey, I can dream.) http://bikepath.metrokc.gov - a way to get 'there' from 'here' by [] shortest distance [] least / shallowest grades [] most percentage of the way w/bike paths/lanes Unless you can get to the trails (90, south to Coulon Park, Redmond Sam Trail), riding around Seattle/Bellevue is really only for those that know the tricks. If it were not for my husband taking me on alternate streets and teaching me the ropes, I'd have never made the effort. There are too many streets with bike lanes that last a mile or so and dump an unsuspecting recreational cyclist onto a busy road, unprepared to navigate traffic and enraged drivers. This is a wonderful place to live ... I only wish it were more conducive to riding!

We all need to educate car drivers that bicycles have the same right to be on the roads, so that we can eliminate the road rage/entitlement attitude of drivers when coming upon cyclists.

We have done a lot, but some commuter roads like S. Bellevue Way need a dedicated bike lane.

we need a bike lane on 156th between crossroads and microsoft main campus. all major axis to microsoft should have bike lanes to encourage microsoft employees to bike to work. I stopped using my bike because of no bike lanes and drivers honking me!

We need a good north/south route through Bellevue. It would be good to have one on the west side, adjacent to Lk. Washington and one on the east side, paralleling Lk. Samamish. We have neither. 164th Ave is a good route, but it needs to be designated as a bike lane

We need a north-south route of travel across downtown Bellevue. I take the little bike trail from NE 8th St. down to 114th Ave, but there's nothing north of NE 8th, and 114 Ave has that nasty corner at Main St. where cars lurch out from behind a bridge. (I'm a nurse at Overlake and ride to work.)

We need safe, secure space for bicyclists (A bike lane or separate path) on as many roadways as possible.

Well striped bike lanes on major arterials- any road with 35mph or higher speed limit. I can't decide which is more dangerous, trying to ride with the traffic on our arterials or riding on the sidewalks, given meandering walks & frequent crossing of side streets, driveways, etc. Another solution would be additional trails designed from bike use.

West Lake Sammamish Parkway all the way through Bellevue is an embarassment with respect to its condition for cycling. Northbound is too narrow and too rough to ride a road bike on. Southbound is rogh and in horrible shape in many places. When compared to our neighbors in Redmond and Issaquah, and on East Lake Sammamish Parkway the City of Bellevue should be ashamed of the condition of the road.

West Lake Sammamish Parkway is in dire need of safe bike lanes. The current situation is really terrible. The only consistent shoulder through Bellevue is on the west side of the road. This shoulder is in very poor condition and is shared by cyclists and walkers/joggers going in both directions. In contrast, once you get into Redmond, there are nice bike lanes on both sides of W. Lake Sammamish Parkway.

West Lake Sammamish Parkway needs bicycle lanes on both sides of the roadway, not just one.

When Bellevue roads are safe for cyclists, then people will bike there. Right now most areas are too intimidating and dangerous for cyclists, even for seasoned urban commuters like myself. Bellevue. *Fill the Bellevue black hole! Fill the gap in the otherwise-continuous bike path from Seattle to Mercer Island along I-90. The path ends at Factoria and reappears in Redmond. Connect the Factoria-Redmond paths with bike route signs and lanes or a bike path through Bellevue (ie from Factoria, Eastgate, up 164th, connecting to the Bel-Red road). *Downtown: put in bike lanes or bike-only streets in downtown Bellevue, and make downtown accessible by bike. An avid cyclist around Seattle, even I am afraid to get off the bus at the Bellevue Transit center or do errands in Bellevue on my bike. I'm not the only one- even my 60 year old mother is willing to ride up 4th ave in Downtown Seattle, but has never biked through downtown Bellevue during her 35 years of living in Bellevue. Stop building intersections with 5 to 7 lanes for cars and start building some bike lanes through downtown! Look at downtown Vancouver, BC as an example. Also put in bike racks so cyclists can support local businesses rather than just passing through. Give businesses a well publicized tax break if their employees cycle to work. *Increase driver and cyclist awareness of safety & rules by increasing coverage of bike regulations in driver's ed training, posting road signs, and running ad campaigns to combat road rage and emphasize responsibility. Key issues include the right of cyclists to be on the road and follow road rules, knowledge of the 3-foot door zone, and maintaining a 3-foot clearance when passing a bike. Market cycling as a positive step towards saving the environment and breaking our oil addiction - right now drivers only see cyclists as a nuisance. illegal to talk on a handheld cell phone while driving a car. It is insane that a person is allowed to operate a potentially lethal vehicle while functionally impaired. Other civilized countries have already figured this out, including Italy, aka cell phone central, where a driver is penalized almost as much for driving on the phone as for driving drunk. *Enforcement: Give out hefty tickets to drivers who use their cars as weapons. I have called 911 multiple times over the last decade to report agressive or reckless drivers, but the police won't do anything, even when I've had witnesses and the car's license number. Make assaulting a cyclist a crime in Washington State, Right now, drivers aren't penalized unless the cyclist ends up in the Emergency Room. Last fall I was hit by a car near Eastgate and I can say that a trip to the ER, as well as the overwhelming sense of powerlessness, is a huge deterrant against wanting to ride a bike or wanting my family to ride bikes. Thank you for conducting this survey. Your interest is heartening.

When constructing roads...especically connecting/direct routes to business/shopping centers ...make them wider/biker friendly... and/or make alternative connecting trails designed solely for bikers/walkers (i.e., away from motorized traffic)...and also connect neighborhoods to business/shopping centers.

Wide enough roads and enforcement of no parking laws in heavy bike traffic areas - everyone needs to know that riding on the sidewalk is actually more dangerous than riding on wide roads with the flow of traffic. Accident statistics back this up, but non-bikers often incorrectly assume that riding on the sidewalk is safer. Wider shoulders also provide more space for emergency vehicles and refuge for defensive driving so unlike a new sidewalk, wider roads will improve driver safety as well.

Wide, clear bike lanes are extrememly important. It would be great if there could be a 'trip calculator' like Metro offers online with the ability to calculate a route using only bike lanes, off-road trails, slow traffic streets, etc. This would enable people to avoid heavy-traffic raods, which makes it safer for riders AND drivers. I don't ever like to see cyclists riding on 148th, for example, but people don't seem to know about safer routes. I also want to comment that I answered the questions about frequency honestly, based on the past months worth of riding. Keep in mind, please, that February riding habits are very atypical for most people because of inclement weather. A month from now, I'll start commuting to work by bike and in summer I'll be riding every day. Thanks for doing this!

Wide, paved clearly marked bicycle lanes or trails. Driver awareness of sharing the road w/bicycles. Cyclist education on rules of the road.

WIDE, CLEARLY MARKED BICYCLE LANES. bICYCLE RACKS AT FREQUENT CENTRAL LOCATIONS. look AT amsterdam or copenhagen.

Wider bike lanes with safe intersection for bikes. Large streets/arterials are intimidating on a bike.

Wider bike lanes, or creating a 'buffer' between road and bike lane of at least 1 feet.

wider footpaths to share bikeriders and walkers (perhaps with a line dividing use for bicyclists and walkers like other cities have). OR an off trail bike path that begins by a transit hub, such as downtown bellevue transit center, and bypasses footpaths and roads such as the one by I-405.

Wider sidewalks that accommodate bikes and pedestrians. In some countries (ex. Finland), there are paths separate from the road for pedestrians, rollerbladers and bicyclists.

Wider sidewalsk or desgnated bike lanes. Better lighting in dark areas for cyclist's sake. Better driver awareness of laws/ rules/ conduct. Program (through work and school) encouraging cycling instead of driving.

Would love to see more dedicated bicycle paths unattached to roads

you have lovely bike lanes...that just end, with no connector. lights that are weight-enforced, that force us to run them if we're the only vehicle at the light. Cars mistakenly believe we belong on the sidewalk (i get screamed that all the time).

Add bike paths connecting quiet residential streets instead of along streets with heavy traffic - Encourage empolyers to provide / subsidize shower facilities - Publicity for bicycle commuters (e.g. cyclist of the month on the web, in newspapers)

Add bike lanes for all the large axes. Today if you bike on the road, cars insult you. if you drive on the walkway, people insult you. Besides certain road with bike lanes, it is very difficult to have a pleasant bike ride.

Pedestrian Survey - Question 9: If you are concerned with safety problems at specific locations, please give a detailed description of the location including the road name.

| Safety Concern One | Safety Concern Two | Safety Concern Three |
|---|--|---|
| 100th Ave NE - Drivers run lights and stop signs and encroach upon ped crosswalks at high speeds | | |
| 102nd Ave NE & NE 8th St | Bellevue Way SE & 112th ave SE | SE 8th & Bellevue Way |
| 106th Ave SE and SE 34th St 98004 | Believee vvay de a 112th ave de | OE our a Believae vvay |
| 108th Ave SE - incomplete sidewalks and poor lighting | | |
| 110th Ave NE by NE 4th | 12th St E of Bellevue Way | Bel-Red and 152nd |
| 116th in downtown Bellevue, cars routinely go over the speed limit and the sidewalk becomes less pedestrian friendly in these areas. The sidewalks are close to the roads so cars are more threatening. | Bellevue drivers (?) do not alway allow pedestrians the right of way at intersections and crosswalks. This happens downtown and the suburbs. | NE 8th from 140th to downtown. |
| 120th Ave NE between Northup way and NE 8th Street NO sidewalks at all! | | |
| 123rd Ave&56th st-cars don't stop at crosswalk | 123rd Ave-cars exceeding speed limit | |
| 124 Ave NE south of NE 8th st. Poor lighting. | | |
| 132nd in bridle trails | | |
| 134th Ave NE / NE 24th | NE 24th and 130th Ave NE | NE 1st and 100th(Bvue Park) |
| 140th AVE NE/Odle Trail Entrance. About half the drivers stop when I am in the crosswalk. Signage and visibility are very good. Driver attention is not on pedestrians | | |
| 148 Ave SE/SE 8th St. | | 148th Avenue drivers enter and |
| 148th Avenue heavy traffic & speeding | 148th Avenue drivers make right turns w/o looking for pedestrians | exit business w/o looking for pedestrians |
| 150th around Eastgate Elementary | Newport way | 148th ave to Highland Drive |
| 150th Ave SE & SEth 47th Street - No sidewalk, very dark | | |
| 152nd Ave SE near Eastgate Elem School: missing sidewalk; only thin paved path. | Sidewalk conditions horrible thru the unincorporated parts of KC that pass thru South Bellevue south of Newport Way | |
| 156th 5-way stop east of State Patrol - a lot of people do not stop at this all-way stop intersection - been nearly hit there many times. | | |
| 164th | | |
| 164th and Lake Hills Blvd. | Lake Hills Greenbelt Crossing at Lake Hills Blvd. | |
| 173rd Ave NE | | |

| 172rd botwoon 24th 9 Northun | NorthunWay | I |
|--|--|--|
| 173rd between 24th & Northup | NorthupWay | |
| 24th between 140th and 148th. In front of ROSS shopping center. No sidewalk with curb cuts for wheelchairs. No safe way to get into shopping center | enforcement of tickets when cars to do not wait for pedestrians to cross streets. | |
| 24th Street between 112th Ave NE and Bellevue way has inconsistent sidewalks. | Neighborhood (Bellewood farms) does not have sidewalks but is hilly and has turns in the road. | |
| 4 way stop intersection at 98th Ave NE & 24th ST | Cross walk from QFC to Lamb's Ear on 102nd Ave NE | Drivers not yielding to pedestrians crossing street at intersection of NE 8th & Bellevue Way |
| 8th and 106th | 8th and bellevue way | |
| 8th Ave - drivers not paying attention to pedestrians | | |
| all downtown intersections; all main corridors have heavy traffic; | too much dense traffic, and downtown is terrible!!! | Main St; Bellevue Way; Bel Red; 108th; 112th; 100th - all crowded and polluted |
| All high traffic roads in Bellevue with sidewalks adjacent to cars moving at 25-35mph. | | |
| All intersections that do not have the countdown signals | Bellevue Way SE and Main | |
| All of downtown has safety concerns because inattentive motorists | | |
| any where in dowtown corridor | | |
| around Eastgate Elementry School and on Newport Way between 148th SE and Tyee School | on 150th Ave SE, up the hill from Eastgate Elementry School | on 148th ave SE up from Albertsons to Somerset neighborhood |
| being attacked by dogs whose owners do not obey leash law | being run over my mountain bikers driving in inappropriate ways in inappropriate places | |
| Bell Wy /Main intersection | NE 8th / 112 Ave NE intersection | Bell Wy at NE 24th St |
| Bellevue Galleria- Ped Corridor | | |
| Bellevue Way | Main Street | |
| Bellevue Way | Downtown Bellevue | Factoria Area |
| Bellevue Way & 112th SE | SE 30th St. & 110th SE | |
| Bellevue Way & 32nd PL | 520 on ramps to travel to Kirkland | response when reports made |
| Bellevue Way & Main Streeet | Bellevue Way & NE 8th | 116th NE & NE 8th |
| Bellevue Way & Main Street | Bellevue Way & NE 8th | NE8th & 108th |
| Bellevue Way & NE 12th. B'way right lane north becomes Right turn only, & middle lane becomes right lane. Cars on 12th turning right (north) onto Bway often misjudge where oncoming traffic is from | Bellevue way, east side of street, near 20th & 21st. Blackberry vines hang over sidewalk. In dark they're hard to see and could hit eyes if run into them unaware. | |
| Bellevue Way & NE 1st; light is way too long, making cars taking a left onto Bellevue Way nearly run over peds in the crosswalk | NE 4th between 108th and Bellevue Way: no crosswalks. all peds jaywalk because the block is so long, and cars don't slow down. | |

| Bellevue Way & NE 8th | Bellevue Way & NE 4th | Bellevue Way & NE 12th |
|---|---|--|
| | Delievde Way & NE 4th | Delievde Way & NE 12th |
| Bellevue Way @ NE 8th & NE 10th. Mall Traffic people are crazy, always | | |
| running reds, in the middle of the | | |
| intersection after the light changes, | | |
| etc. Bellevue Way 520 exit ramp - affects | NE 30th & NE 31st Place intersection | |
| joggers, cyclists and walkers | - no lighting | |
| Bellevue Way and 8th - Drivers | | |
| frequently take right turns w/out | | |
| considering pedestrians Bellevue Way between Main and | | |
| 12th | | |
| Bellevue way over the 520 to | Bellevue way in general NARROW | |
| Redmond | SIDEWALK | |
| Bellevue Way sidewalks too narrow | | |
| | NE 8th freeway on/off ramps where | MIssing Sidewalks in Dwtn Bellevue because of |
| | there are no crosswalk 'stripes' and drivers rarely stop for pedestrians, | construction/poor planning, it |
| Bel-Red road, east of 140th, unlit | this one is especially difficult | seems many times you have to |
| path dips out of view of traffic and | considering that NE 8th is such a | cross mid block because the |
| feels unsafe | main Bellevue Corridor | sidewalk is out on that side. Eastgate Wy/SE 35th PI; |
| Bel-Red/130th Ave NE | 150th Ave SE/SE 38th St | NE8/112th |
| Bicycle riders are aggressive against | Bicycle riders are aggressive in street | bicycle riders do not obey |
| walkers Cars coming out of parking | traffic | traffic rules |
| garages!!!! | Cars coming out of parking lots!!! | |
| | Cars cutting corner too fast at 108th | |
| Cars running red at 112th SE at S Bellevue Park & Ride | Ave SE & SE 28th PL - Poor visibility around corner - Many near misses | |
| Delievue Faik & Klue | | |
| COALCREEK.FROM 60TH TO | 60TH STREET BETWEEN 125TH ANE SE AND COALCREEK. A WIDE | |
| FACTORIA BLVD.THE SIDE WALK | SIDEWALK FOR PEOPLE TO GET | |
| IS NARROW AND THE BIKE LANE | UPAND DOWN THE HILL AND | |
| SHOULD DEFFINATELY BE SEPARATE FROM THE STREET. | CONNECT WITH COALCREEK TO GET TO FACTORIA. | |
| Complete sidewalk system | GET TO FACTORIA. | |
| corner of ne 28th st and 100 th | | |
| street. Sharp corner with no | | |
| sidewalks. Cars drive around blind | | |
| corner quickly and kids are walking to | | |
| school. It needs a sidewalk. Cross Walk at NE 1ST AND 100TH | Cross Walk at Clyde Beach Park | |
| CIGGS WAIR GUIL TOT AND TOUTT | STOCK Walk at Glydo Bodoli i aik | Many sidewalks in downtown, |
| | N 11 NE 61 0 1 1 | like Main St and NE 8th |
| Crossing east on south sidewalk of | No crosswalk on NE 8th on Overlake Church (between 140th and 148th) to | between BTC and Lincoln Square (roughly), are narrow |
| 156th Ave & Northup. Drivers seldom | cross the street and catch and | and right against the street, |
| check whether someone is on the | eastbound bus. I'm not setting a | with a wall or fence trapping |
| sidewalk; they check left for traffic | good example for my kid carrying him | pedestrians close to heavy |
| and drive on. | and running across street | traffic |

| Crossroads areas | Bell Square Garage | |
|---|--|--|
| crosswalk main street and 153rd | Don Oquare Garage | |
| place ne | | |
| crosswalk needed at SE22nd ST and 150th Ave SE. This is a busy intersection for pedestrian travel between Robinswood Play Fields. | | |
| Downtown - drivers running red lights | | |
| Downtown Blve Construction | Lack of Alternate services e.g. bus, affordable parking | width of sidewalks/lack of non- commercial less hectic walkways/paths |
| driver inattention to peds in Overlake Hospital/Lake Bellevue area | | |
| drivers running lights | drivers talking on cell phones and turning right on red at the same time | walk lights too short |
| Drivers speed on Main between 148th and 140th, though the recent speed traps have helped a lot. | Vandalism along walking trails (gang graffiti) near Sammamish HS | |
| drivers turnig right on streets not watching for pedestrians | | |
| Eastbound right turns onto NE 8th from 100th to Bellevue Way. Drivers frequently on cell phones. Drivers do not look for/see pedestrians. | Missing sidewalk on East side of 102nd between 8th and 10th. Encourages walking in the roadway. | |
| factoria boulevard from I-90 to SE 41st PI | | |
| few lighted roads for peds with little traffic | | |
| Forest Drive - speeding cars, don't stop at crosswalk signs | | |
| From Auto Row to Lake Hills Connector | | |
| From SE 8th to SE 13th on the north end of Woodridge there is no sidewalk on the E. side of the road, forcing us to cross a busy road at one of two blind corners. Ok if I can run. | This problem (above) prevents me from walking with a stroller, and prevents my visiting mother walking anywhere. | Traffic is still way too fast along above stretch and with streett narrowed and no place to walk it is more dangerous than before! |
| hard to cross Bellevue Way | construction blocks me from walking by Bellevue Galleria | side street off Bellevue way |
| Heavy traffic on Bel-Red | Few crossings on back of Microsoft/Bel-Red | |
| i-405 exit 9 no crosswalk or sign | SE 60 and Lake Wash. cars do not stop for peds in crosswalks | Cars drive on shoulders very close to peds |
| in downtown - drivers do not look for pedestrians when making right hand turns | | |
| inadequate sidewalks through arterials | cars parked on bike and sidewalks which could be an ADA violation | lack of income diversity: more pedestrians in low income, high crime areas |
| intersection NE 8th & Northup | | |

| Intersection of 108th NE/SE and Main - cars speeding straight through on 108th, where it is turn only (south direction) and not looking for pedestrians when turning. | | |
|---|---|--|
| Intersection of Main & 116th | Main St. Bridge over I-405 | |
| intersection of NE 173rd ave and Northup | intersection of NE 173rd ave and NE 24th st | |
| Intersection of NE 8th and 106th ave | | |
| Intersection traffic enforcement at 116th and NE 8th. | Intersetion tfaffic enforcement on 112th NE at NE 2nd and NE 4th. | Speculation: Walking everyday I can't help but notice the same teenagers are continuosly reckless and cars over five years old are stopped more often than the newer highender cars. |
| Kirkland - Bellevue ped connections | land of the Hardelland and OF | last of the Hardella all a |
| lack of shoulder/sidewalks along W.Lk Samammish | lack of shoulder/sidewalks along SE 34th | lack of shoulder/sidewalks anywhere near Vasa Park |
| lack of sidewalk SE 34th St | | |
| | | Crossing at Forest Drive and |
| Lakemont Ave | Crossing at Lewis Creek Park | SE 63rd Street |
| LIGHTING | BEING FOLLOWED | CROSSING |
| lighting | sidewalks/areas free of cars | crime |
| Lighting on designated trails during dark times | Having those half high posts that are not lite well during the dark/dusk time | Ran into one and caused serious injury becuase I could not see those darn posts at night |
| Lk. Hills Blvd. Green Belt Trail | | |
| Long lights on 156th Street Walkers wait up to five minutes to cross | | |
| Main and 105/106th No side walk on south (?) side | | |
| Main st & 108th | | |
| Main Street - side walk too small by Footzone | Bellevue Way - Light timing poor & drivers not considerate of pedestrians. Drivers more aware in DT Seattle | Construction Noise DT takes away from pleasure of walking. |
| Main Street at 143rd | 140th Ave NE at NE 5th | |
| Main Street between 162 and 164th NE: No sidewalks make this very dangerous for pedestrains and bicylists. | | |
| Main Street Old Bellevue crosswalks | | |
| Many places have no sidewalks at all (residential neighborhoods) | sidewalks too close to street (almost all sidewalks) a median would be nice | |
| missing sidewalks along Main between 106th & 104th | no sidewalks in Surrey Downs neighborhood, especially at entrances from Main St. | impatient drivers who don't want to wait for peds at high traffic intersections |
| More places to cross | More street lights 16th Ave SE | More street lights 108th Ave |

| most exits of QFC downtown | | |
|--|--|--|
| narrow sidewalk on NW side of BelRed between 148 and YMCA | | |
| NE 12th St between 164th Ave NE & 170th Ave NE - Speeding traffic, poor lighting | Need improvements to crosswalk on NE 20th St between Ivanhoe Parks | Need better lighting at crosswalk on NE 8th St at 165th/166th Ave NE |
| NE 16th & 100th Ave NE: BC high school kids drive way too fast | need sidewalk on both sides of street, NE 16th and 98th Ave where BC, Chinook school are located | pedestrian crossings at NE 8th and 112th Ave NE, many times cars do not see pedestrians |
| NE 40th St between 140th adn 148th NE | | |
| NE 4th &108th, crosswalks often ignored by drivers | NE 8th & 108th, crosswalks often ignored by drivers | |
| NE 8 and 168 PL NE - cars speeding/not stopping for pedestrians. NE 8th | Standing water at NE 8 and 164 NE NE 4th | Northup Way - east of 156 NE |
| NE 8th - crossing in downtown area very dangerous because of inconsiderate drivers not heading pedestrians in crosswalks | All pedestrian crossings in downtown corridor: drivers generally do not yield to pedestrians - too busy on cell phones. | |
| NE 8th & 108th Ave NE - Cars on 8th constantly block intersection/crosswalk and also try to take their free right without paying attention to pedestrians in crosswalk | | |
| NE 8th & 1-405 overpass | | |
| NE 8th & 98th (Park Road) | NE 8th & 405 (112th, 116th) | All 405 crossings |
| NE 8th and 405 intersections do not have crosswalks for pedestrians and visibility is poor for both pedestrians and drivers | crosswalk at NE 10th by regional library does not have flashing lights so many cars do not stop. when some do, others do not making a dangerous situation. | many, many cars block sidewalks in downtown bellevue at exits to parking lots forcing pedestrians to go into the street. they also do this at intersections. i encounter this EVERY time i walk. |
| NE 8th and 4th 405 overpasses and surrounding intersections | Bellevue Way and 112th Ave Intersection | Factoria blvd and NE 36th intersection |
| ne 8th and Bellevue way | main and Bellevue way | ne 4th and 108th |
| NE 8th and Bellevue Way | | |
| NE 8th and Hwy conect | | |
| NE 8th St / Park Rd W/B drivers | | LK WA Blvd 96xx block |
| ignore peds in crosswalk | NE 10th St too many closures | speeding drivers |
| NE 8th Street crossing 405, Yikes! | | |
| need to have trash cans out of the way on the sidewalks | | |
| Newport Way | | |
| Newport Way | | |
| Newport Way between Coal Creek Parkway and Lake Hills | | |

| | | T |
|---|--|---|
| Newport Way from 150th to Somerset entrance. Would love to walk to the community center, but there are no sidewalks, barely a curb, and cars go fast. | 148th to Highland Drive. | |
| Newport Way from Issaquah to Newport Library | 150th from Newport Way to Albertsons | |
| Newport Way from Tyee Middle School to Lakemont Blvd | | |
| Newport Way near the library always seems like an unpleasant and dangerous place for people, esp. children, to be walking. A trail through the woods is needed. | | |
| NewportWay & SE 150th- Need Sidewalks!!!! Community center & Library are close but no sidewalk is there. Very unsafe! Intersection at SE Newport Way and SE 150th needs turn lanes (left hand turns) | Please connect the sidewalks on Newport Way SE from 150th to those by Somerset | Sidewalk on SEe 150th ST don't go all the way to SE 38th or all the way up hill to Somerset which would improve walkability |
| no light at major crosswalk Lake Hills at greenbelt just west of library across from pool-need a stoplight or blinking light-lots of fast drivers No lights in SE Shoreland Drive | Other street lights out on Lake Hills No sidewalks in SE Shoreland Drive | |
| No side walk - Along 112/108th ave to Kirkland near business park and I-405. This is a nice route to walk and run on and has absolutly no sidewalks down the steep hill. | | |
| No sidewalk for a portion of the route between NE 24th and 112th AVE NE at Hidden Valley Park | | |
| No sidewalk on my street | | |
| no sidewalk under 405 at BSC | Poor lighting on 116th (northup-south) | raised sidewalks in old bellevue |
| No sidewalk, not much shoulder on Newport Way in many places | , | |
| no sidewalks | through road, too much traffic | speeding |
| No sidewalks on 156th south of Newport way. | | |
| None | | |
| Northup near 168th - dark overhanging trees and bushes | Wilburton Hilltrail signs for lake to lake trail simply end at Botanical garden and put you on a street without a sidewalk | |
| Northup Way has no sidewalk and narrow road from NE 116th to NE 108th St | Cars do not stop for peds at Northup Way & NE 24th St | Cars go thru red light arrow at Northup Way & NE 116th St |
| On-demand 'yield' crossing on 156th just south of Northrup | 520 westbound overpass | |

| | | T |
|--|--|--|
| pedestrian crossings at the major downtown intersections | | |
| Peds in cross-walks too late | | |
| school zones - Stevenson Elem | | |
| se 16th w of B-vue way to 104th | | |
| SE 26th Street has no sidewalk | | |
| SE 2nd between 108th and 109th - no lighting - safety issue | Few sidewalks in Surrey Downs | |
| SE 34th Street above West Lake Samm. Pkwy. | West Lake Samm. Pkwy. | |
| SE Newport Way between 150th Ave SE and Somerset: No Safe Walkway or Sidewalk | 150th Ave SE to SE 38th Street: No Safe Walkway or Sidewalk | 152nd Ave SE to SE 44th Place: Very Unsafe Walkway - too narrow and uneven |
| Sidewalk too narrow on NE 12th between 112th and 116th | Drivers going in and out of parking lots don't see walkers* | |
| Sidewalk width on 12th St NE 405 overpass | Uneven sidewalk near fireplug on 10th St NE between 10th Ave NE and 11th Ave NE | |
| Sidewalks around Eastgate Elementary | | |
| sidewalks blocked by construction projects in downtown Bellevue | too short 'walk' lights at signals | drivers turning who don't pay attention to pedestrians |
| Small or Lack of Sidewalks on Main Street near Aaron Brothers on the Southside, and the Strip Plaza on the North Side | Main / 108th, Main 104th, 4th/108th - Drivers not waiting for pedestrians to cross (Have avoided near misses on many occasions) | Signage and occasional blocked sidewalks with no alternative other than to walk around the zone in the road. |
| some sidewalks are not raised from the roads, 100th Ave NE | Difficult to walk along Bellevue Way because of amount of Traffic | |
| South bound 148 from Eastgate Plaza to Sommerset - no sidewalk all the way for pedestrians | Along Newport Way - no sidewalk to get to the community center, Library, Eastgate Elementary - all high pedestrian traffic areas | 150th behind Eastgage elementary and southbound to Whispering heights - a very busy road with school bus stops but no consistent sidewalk. A lot of pedestrian trafic and no safe palce to walk. |
| South side of NE 8th St betw. 116th and 120th Aves NE | NE 40th Street between 140th and 148th Avenues NE | Crossing I-405 anywhere in the vicinity of Downtown |
| Speed of traffic on 118th Ave SE | Short left turn lane from SE 8th (west) to 118th Ave SE (south) | No bike lanes on Bel-Red Rd |
| Speed on 101st Ave SE between Main St and SE 3rd | Traffic congestion on Main St between Bellevue Way and 100th Ave | Left turns onto Main St from 101st SE |
| Speeding traffic on Lk. Washington Blvd. south of Newcastel Beach Park | | |
| Street crossing at 150th and Eastgate Way, pedestrian crossing light is not long enough to safely cross at a normal rate walking | | |
| streetlight 1/2 way down SE 3rd Pl. on north side obscured by trees | | |

| Streets in east gate that are not a part of Bellevue that need side walks or bike shoulders | | |
|---|--|---|
| The downtown core does not have sufficient safe sidewalks. In the core(Main to 12t h and 100th Ave thru 112th Ave there should be some form of barriers between walkers and cars. | Drivers too busy doing other things than watching the road are a hazard. Enforce rules against distracted drivers. | The cars are too close to pedestrians on narrow sidewalk. Put barriers along the curb. |
| The sidewalks on our walk to downtown are missing as on 109th Ave SE, 108th Ave SE and parts of Main Street | The sidewalks are also exceedingly narrow so that two people cannot even walk side by side and you feel like a car could easily clip you with their mirror | The traffic on 109th AVe SE goes much much faster than the 25 mph speed limit and this safety danger is compounded by the lack of sidewalks |
| Too much construction to walk on sidewalks | | |
| traffic /116th west on Northup to 108th no sidewalk/traffic | | |
| traffic near Belllevue Square mall | traffic on NE 8th east | total lack of neighborhood st lighting |
| traffic yielding right of way | lights/signs in crosswalks | timing of lights |
| transients-slough Walkers vs Bikes | | |
| Walking on West Lake Sammamish. Doesn't feel safe and no sidewalks. | | |
| WB NE 8th to NB 108th drivers taking free right without stopping before entering crosswalk. I've been nearly hit 3 times. | Drivers taking free right turns without looking for pedestians throughout Bellevue, but especially downtown. | Drivers distracted by cell phones. |
| West exit from Bellevue Square Mall onto 100th Ave SE. Very dangerous to walk along that sidewalk. | Lack of sidewalk along Main St. east of 106th ave | Lack of sidewalk along ne 8th east of 116th ave |
| West side of NE 4th & 110th Ave NE - the north/south signal (at the NW corner) is hard to see for pedestrians on the SW corner. Overall, the signal prompt switch (button) is at ab odd location. | No crosswalk on the SE side of the eastern I-405 & NE 4th Street intersection. | |
| west side of north bellevue way is too narrow from N E17th to Northtowne Shopping Ctr | N E Corner of 98th N E & NE 24th around corner visibilty to see walkers serious condition!! | dangerous slanted sidewalk east side of N E 100th at junction of N E 24th St especially when wet. Could slide into street traffic. |
| Worry about crime, poor lighting, and lack of on foot or bike police East of 405 | NE 8th St. intersections near 405 are very dangerous | |

Pedestrian Survey – Question 10: Please provide any comments or suggestions to us on what we can do to encourage more people in Bellevue to walk jog or run in Bellevue.

In general, the conditions of sidewalks/paths are good in the Downtown area. The problem we have encountered many times is drivers who do not look for or notice or yield to pedestrians crossing at proper areas. Drivers repeatedly will 'out run' walkers to make a turn in front of you. I have not seen any enforcement of traffic violations.

More sidewalks are nice. They are just now installing several on the major thoroughfares in our neighborhood. At the same time, I wish the city would consider exploring alternative sidewalk designs. Seattle has installed a pilot project, Street Edge Alternatives, that creates walking spaces, adds a lot of appeal to a street, and also greatly reduces stormwater runoff. http://www.seattle.gov/util/About_SPU/Drainage_&_Sewer_System/Natural_Drainage_Systems/Street_Edge_Alternatives/index.asp Something like it would make the streets much more appealing places for people to walk, I think. I live a few blocks from the Lakehills Greenbelt. The Greenbelt is wonderful. I do not consider myself much of a walker by nature--I just don't really like it very much--but come the weekend I often find myself strolling or jogging around Larsen Lake or walking down to the Lakehills branch of the library. I can't begin to say how much the trail and wetland add to the quality of the neighborhood. I feel that public funds (save for those that go to libraries and schools) have seldom been better spent. Should there be the possibility of doing similar projects in other neighborhoods, I think they would do a great toward encouraging people to walk or jog.

- (1) Require new development to have sidewalks. Real sidewalks, not the idiot thing you have at the bank on the NE corner of 8th and 110th. Example: 110th and Main by Toys R Us. (2) Don't block sidewalks for construction indefinitely. Example: Ida Terrace blocked the sidewalk for 4 years! The construction W of the new city hall had the sidewalk blocked on BOTH SIDES two weekends. (3) Pay attention to where continuity shifts in sidewalks and crossings. (4) Have someone test the crossing signals. You're doing better at installing 'smart' signals which alert the pedestrian but you could do better. Automatic signals--like Main and Bellevue Way--are best. Did ANYONE in city government EVER try to walk from the old city hall to the new city hall? I am certain you did not. Cars rule in Bellevue. Pedestrians are a second thought at best.
- 1) Create hotline phone number or email where problems can be reported and tracked. I've contacted the *5* times regarding standing water at NE 8 and 164 NE and not once has the city replied I get the feeling you don't love me anymore! 2) Cross walk enforcement in neighborhoods. *Most* cars do not stop when pedestrians are waiting to cross NE 8 at 168 PL NE. I think speeding cut-through commuters are the biggest factor. 3) Cross walk enforcement downtown. Cars tend not obey the cross walk lane requirements, which is very nerve racking.
- 1) Please paint crosswalks on the pavement at the I-405 on/off ramps on NE 8th St. There are standing 'pedestrian crossing' signs, but drivers at the on/off ramps often have to watch for merging traffic and miss the signs (I can't blame them as I often do the same when I drive). Painted crosswalks will draw more attention to the pedestrian. Better vet, install on the pavement lights that flash when the pedestrian is crossing (lights activated when the pedetrian pushes a button). Bellevue has this kind of crosswalk on 156th Ave NE near Crossroads Mall, and on 102nd Ave by QFC. I think they work great. 2) Also, on NE 8th St, between 116th and 120th, the south sidewalk disappears at Frontline Auto. This makes walking very inconvenient. 3) If downtown Bellevue has a free-ride zone where people can take the bus for a short distance for free, that would encourage more walking and less driving. 4)Lastly, I live just half a mile north of the Bellevue Botanical Garden, but I can't really walk there directly. There are a couple of apartment complexes and office parks between my place and the garden, and there's a chain-link fence between two apartment complexes that blocks my way. The fence has a gate, but I was told that the fire departmen has it locked. I wish I could just walk through the parking lots of these apartment complexes and office parks to get to the garden. Instead, I have to go around the block (a route of 1.5 miles), and that's more than I'd like to walk. So I still drive to the garden.
- The 'downtown core' (mall) is very congested. It would be wonderful to integrate with the light rail projects and improve grade separated transit. Especially on the 405 Southbound to Renton.
 Provide a bike/jogging trail to get safely over the 405 into Redmond near Bellevue way.

1. Encourage drivers in bellevue to 'see' pedestrians/bikers, with penalties for blocking crosswalks, not 'sharing the road'. 2. Create a more cohesive pedestrian corridor through downtown bellevue, enforce the creation of sidewalks during construction projects. 3. Post better maps of trail systems, the Kelsey creek/ wetlands trails are great, but you can get very lost and I think it's intimidating.

A few years ago, I called the Bellevue Police Department to complain about the peope running red lights, zipping through crosswalks without any seeming care or thought; near-catastrophic T-bone accidents due to this behavior. I spoke with a Lt. Hershey. And you know what he said? In summary, he admitted there is a problem (well, DUH!) and said it is because the lights are too long for people to wait for the next cycle; thus, they run red lights. The question I had was WHAT IS THE BELLEVUE POLICE DEPARTMENT DOING ABOUT THIS OBVIOUS FATAL SCOFFLAW. He merely commented on the possible reasons for people running the red lights! I mean, did I feel 'heard'???? I think not! I wanted ACTION and he was giving me some song-and-dance about the psychological reasons citizens have to excuse their thoughtless, rude and more importantly, DANGEROUS behavior! Take a page from Seattle and start putting in cameras at the major intersections and start adding to the enforcement of the laws that are already on the books! I know there is SOME enforcement. I see the motorcycle cops hidden at some intersections but you know as well as I that intersections are the NUMBER ONE most dangerous place on our roads and highways and we ought to start treating them with more emphasis immediately.

A sidewalk on Eastgate by I90. It would allow people to walk to Factoria. A sidewalk on the south side of Kamber Road. It starts and stops and people do not go to the other side. Lake Hills Conector between SE8th and 140th. It would be a great connection between Kelsey park and Mercer Slough. Also would encourage Samamish kids to walk home on.

Actually, I would love to participate in a green way. I have managed properties for over 12 years and now sell real estate to home with my son. I know all areas and even though we are not Trossachs we are not using vital areas or incorporating and rewarding those that due use public transportation. The last time I went to Jury duty two girls teenage girls and a teenage boy we all kissing at a bus stop, people smoking and spitting. If you truly want 'the people' off the road 'the people need to be supported rewarded and if not cited. More bike cops and just stand and point at Bellevue Way and when coming off the off ramp from Seattle to Bellevue my goodness I got a ticket from a motorcycle cop going 2 miles over on a block by a tree 25 speed limit slowing down with brakes but people going 75 on Bellevue way are okay? There is something wrong with this. Now that wolves are around my son volunteers to walk people's dogs and now a concern. The eagles in our trees are not protected and the buffer is not helped with noise from 520. There are many people that help with this. I would volunteer or do whatever would help! Thanks for your time, Trish and Tan

ADD MORE PARKS WHEN THE OPPORTUNITY ARISES.

Add more trails and connections between neighborhoods, schools and shopping centers. One new area would be to add a trail system that follows Kelsev Creek from Larson Lake northward to NE 8th. A link from that trail to Bellewood school would be attractive as well. There has been some past discussions about a trail crossing the Kelsey Creek Center if it is redeveloped. Also a study was made by the City to look at alternate mitigation if the creek at the Center is not opened. The project on 145th PL south of SE 8sth is a good addition of pedestrian walkways. Completing the walkways and bike lanes from SE 8th to BCC would be an important link for the Ped/Bike Plan. Another area to clarify on the Ped Plan is the Lake to Lake trail from 140th west to Kelsey Creek Park. There is a sign post at SE5th(?) pointing west. Some of the Parks maps show the trail follows the Lake Hills Connector westward. One of these should be the preferred connection. Another area for clarification is the access link from the Lake to Lake trail on the east side of Sammamish HS south to the south edge of the High School property. A fence and planting were just added to block that route. I'm sure this was in response to the adjacent homeowner. However that route has been used by students and local residents for many years. It is clear from the grading in that area that the original intent was to continue the trail system south from that point. An attractive alternate would be to have the Lake to Lake trail system cross the Sammamish HS property on the south side and make a direct link to the trail on 140th SE. Another area of adding sidewalks are the neighborhoods around Lake Hills school. I think a number of sidewalks were added due to the West Lake Hills Investment

Strategy Study. Another area to include in the plan is the access from SEth 18th to the Phantom Lake park. Keeping or identifying the future development of that link would provide pedestrian access from the large neighborhood to the west of 156th to the park and the Greenbelt. It also provides another link to farmers market at the SE16th/156th corner. There is a pocket park located about SE 18th and 146th SE. The plan should clarify the future use of this park and pedestian access for the neighborhood. I don't know how much the park is used by the neighborhood residents.

Add MUCH MORE on-street parking in downtown, which provides a necessary buffer between pedestrians and auto traffic. When was the last YOU walked on NE 8th, especially during weekday work hours? It's brutal.

Add sidewalks and bike lanes to Northup Way between 108th and 116th. It is very dangerous to walk this stretch but people do all the time. I have to go this way at night to get home from the Park & Ride since I do not drive.

add sidewalks where there are none. widen the narrow ones like on the East side of 100th between 8th & 10th.

add timers to crossing signals. build more sidewalks

ADDITION OF MORE CROSSWALKS AND ENFORCEMENT OF STOP SIGNS. bANNING OF USE OF CELLPHONES WHILE DRIVING

All of downtown needs better enforcement of autos at intersections (not yielding for peds). Many MISSING sidewalks throughout the city. Shared parking resource in downtown so that walking is encouraged.

Always need to trim trees and bushes more often. Now need to clean up after the storms! = leaves, small limbs, trigs, sand on roads and sidewalks. Add more clicking-ped.Xing.buttons for blind; and put both buttons on same pole.

As Main St. in Old Bellevue continues to experience an increase vehicle traffic it is only a matter of time before a pedestrian trying to cross the walkways is hit and potentially killed. I live overlooking main street and cars are going too fast and almost never stop at the cross walks unless a pedestrian is actually in the street. Part of the reason is that it's difficult to see the crosswalks as people are focused on the stop lights but it is also clear that vehicles are using Main St. to cut through to 520 and may not be familiar with the cross walks. In the short term I think lighted crosswalks are absolutely necessary to avoid a serious vehicle/pedestrian accident and hopefully a long term solution can be found to reduce the amount of cut through traffic in Old Bellevue.

As traffic flows increase, the use of more flashing pedestrian crossings (flashers in pavement) would be helpful.

Auto Row to Lake Hills Connector - missing continuous sidewalk in a very heavy traffic/high speed area near kelsey creek park.

Before and after a normal 8 am - 5 pm work day, there are few roads to run/walk on in the winter months (short daylight hours) that are lit at night/morning that are not choked full of cars and exhaust fumes.

Bellevue drivers don't always see pedestrians, whether it's due to increased congestion, trying to make it through a light, etc. And, pedestrians don't always allow for this, or they assume the cars will stop because pedestrians have right-of-way. Everyone needs to look.

Bellevue has done a good job since the 1996 plan of doing the easy tasks, and almost nothing at all on those areas where the greatest risks and barriers exist. Downtown is still a pedestrian disaster area - building skybridges is effectively the same as raising the white flag over pedestrians. Stronger and more vocal support of the BNSF trail would be a good step, as would a real implementation plan with costs and timelines in the final plan. Please do not cave in to local pressures as you did on West Lake Sammamish Parkway. That project alone is reason to question the sincerity of this planning effort.

Bellevue has lots of wonderful places to walk run or jog. Maybe downtown park and other parks and poss inside malls put up a map/sign of Bellevue so visitors can see all the wonderful places parks & trails to visit.

Bellevue is landlocked! There's no where to go but up if we want to develop our tax base and improve access via bikes, walking, mass transit, etc. I'm glad to see what's happening with DT Bellevue but it glaringly lacks affordability for a diverse group, it's family un-friendly. We need the zoning changes and desification in the 'burbs but not crafted for a mono-culture of wealthy and childless singles/couples. Let's take this city the direction of Vancouver BC and most of Europe: thriving, vibrant cities that make EVERYONE want to get out on the streets, walking, biking, socializing and getting to know their neighbor. Cars are social death but a necessary evil for my line of work (mobile, on-call work).

Bellevue is not a pedestrian friendly city. The city core must be made more walker friendly. Narrow sidewalks should either be made wider or should have protection to keep the cars away from walkers. Walk down the east side of 100th Ave between Main and NE 8th St and see if you feel safe. Don't use the excuse that there isn't room. Even rails along the curb would help.

Better law enforcement of vehicular traffic--drivers extremely rude to walkers and/or bikers.

Better lighting, water fountains

Better maintenance of surfaces. Remove/cut back sight distance restricting shrubs which often overhang the sidewalk as well (Typical bad example are the shrubs along NE 8th fronting the Baetell's and QFC Vilklage driveways -- especially the westernmost driveway near 100th Ave NE. Also Ciity should cut back shrubs (or require the propoerty owner, as appropriate)that overhang long segmenbts of sidewalk -- especially along 5-ftobsolete-standard narrow sidewalks in commercialareas: Example: sidewalk on east side of 100th Ave NE along Bell Square frontage. Need much more enforcement of unsafe driver behavior toward pedestrians at intersections due to cell phone/one-hand turnings, illegally over-tinted front side windows (no eye contact with driver possible), abused right-turns-on-red, red-light-running drivers, failing to yield to peds. in crosswalk

Better street lighting in areas not around the mall.

Bicycle rider enforcement is the key. Those guys will run over anyone that is on 'their' pathway or on sidewalk or on street crossing. They are rude and agressive toward pedestrians and toward auto traffic and no traffic law enforcement is ever directed against them. How about a 'special enforcement taskforce' to get them to act civilized. They are mostly young men and some women who are unaware of the rights of others. Some training would be an important part of getting bicycle riding up to civilized standards.

Both Kirkland and Bellevue have good routes for runners and walkers. However, at the city line(s), improvements are needed. Specifically, Lake WA Boulevard NE/Bellevue Way and 166th Ave NE both need pedestrian corridors. Other than that, the more trails the better! Thanks for the opportunity to make input.

Build more sidewalks with planter strips and landscaping to provide a barrier between the pedestrian and cars, especially when there isn't a parking lane.

City blocks are too big- more walkways are needed. Streets are too wide with too many lanes- it is impossible to cross streets around Bellevue Square, etc. The pedestrian needs to be put before the driver.

Close all streets in Downtown Bellevue for cars. Make it a Pedestrian Zone just like all major cities in Europe.

Coal Creek Park was recently acquired by Bellevue and the trail through there should be upgraded, connections to neighborhoods should be added and safe pedestrian crossing of Coal Creek Parkway should be considered. This connection from the I-90 pathways and those on Cougar Mtn should be enhanced.

'Complete the Streets!' - it's stunningly short sighted to build roads the only accommodate cars. We need bicycle paths and sidewalks, everywhere - not just roads for cars.

connect neighborhoods to commercial areas; i.e. the west side of somerset is not connected to the nearby factoria area directly

Connecting the parks and increasing the signage that tells where the trails are. Also, making the sidewalks connect to more locations and contunue through areas would be helpful.

Continue to build out connected trails

Continue to improve pedestrian corridors making them wider, tree-shaded and visually attractive.

Continue to make significant investment in pedestrian facilities to complete connections and provide improved access to transit services.

Continuous system

cover the pedestrian walkway from the transit center to Bellevue Square.

Create more 'blinking' cross walks so that cars can easily see/know when there are pedestrians present. A real problem in the Winter Months when it's dark by 4PM. Create a standard size sidewalk throughout the city without obstacles, and enough of a shoulder to maintain a safe distance from vehicles.

Create more Sidewalks!!! We can not walk from our house to our neighborhood: school(Eastgate), library(Newport), Gym(SBCC), Friends house (Highland Drive). We are becoming increasingly irritated that we have to drive everywhere except towards Lakemont. We are considering moving back to Seattle - we are so annoyed to have to drive to our so called 'neighborhood' destinations. I have to tell my 5 year old who wants to walk to the library and school that it is too scary along side the roads to walk.

Creating more walkways away from the speeding traffic would be really helpful. Because there is no on-street parking in Bellevue, there is no sheild between pedestrians and traffic. An off-street alternative for pedestrians would be safer.

Decrease height to two feet or eliminate shrubs within 40 feet of all intersections of streets and pedestrian crossings, also driveway exits. Cars cannot see pedestrians approaching the corner when they consider exits or free right turns, and pedestrians cannot see cars in advance. Please don't consider ped/bike paths as one - bikes move much too fast to be mingled with pedestrians on a path.

Downtown Bellevue is built for cars going in and out of the mall. Please work to slow traffic down and make drivers more aware of pedestrians at intersections or when arriving/leaving parking lots. I have close calls with drivers almost daily in this town, just walking to the bank or to get lunch. Drivers are not aware and they don't appear to care so much. Please work to educate drivers.

Downtown Bellevue is not pleasant for leisure walking(other than downtown park). The design is totally dominated by cars, it is too noisy, there is no green and not enough park space, greenway, cafes and unique shopping. There needs to be an improved plan to make downtown a pleasant place to live and not just a shopping destination by car.

Downtown Bellevue needs separate pedestrian cycles at the traffic signals. The current 3-second ped cycle is outrageous (and probably a violation of the Americans with Diabilities Act) and a clear indication that pedestrians are not valued in our Downtown -- only cars! It takes forever to walk anywhere in the Downtown, with multiple waits to get across each and every intersection. For that reason, I am routinely discouraged from walking anywhere at lunch time or after work -- it takes too long. And this attitude undoubtedly hurts our local mechants.

Driver education re: pedestrian right of way.

Drivers in Bellevue seem to ignore pedestrians in crosswalks both at traffic signals and other designated crosswalks. I've found it at most intersections and crosswalks throughout the city!

Educate them on the trails and greenbelts. They are wonderful!!!!!!

Encourage people to walk by making it cool to do so. Reward people to go walking to school and work. Set up a program to reward walkers to work. Like Redmond Town Center does. More cross walks, more safty features, more sidewalks.

Enforce traffic laws. Create stiffer penalties for drivers who do not yield to pedestrians, use cell phones while driving, and speed. Create pedestrian signal that actually stop traffic for pedestrians. Our current system is designed for drivers not pedestrians. Our current system encourages people to use their cars.

Enforcement of speed limits and reasonable turning procedures for residential streets. (i.e. Don't cut corners too sharp or too fast - especially on blind corners)

Excessive speed of aggressive drivers on Lakemont is unbelievable. People routinely drive well over the posted speed limit and I seldom see a traffic enforcement officer. Crossing the crosswalk at Lewis Creek Park across Lakemont is really crazy. I would LOVE to see the city reduce the posted speed limit on Forest and Lakemont to 25 MPH. With heavy pedestrian (school) traffic and joggers, dog walkers, and others, it should in my opinion be lowered. We need to share the road - and if drivers won't slow down, then they need to be slowed down through a combination of lowered speed limits and aggressive enforcement through traffic police of speeders.

Fill in the missing sidewalks so you do not need to walk in the road for part of the distance. Add the missing connections between trails.

Fix the trails remove pot holes and trim bushes

FOLLOW PORTLAND'S LEAD AND CHARGE OVER \$200.00 FOR NOT STOPPING FOR PEDESTRIANS WITH RIGHT-OF-WAY AT CITY CROSSWALKS. WHEN PEOPLE FEEL SAFER AT CITY INTERSECTIONS PARTICULARLY EAST OF BELLEVUE WAY BETWEEN NE 8TH AND SE 8TH, YOU'LL SEE MORE WALKERS.

For downtown walking-Wide even and clean sidewalks with occasional benches and pots or curbside flowers or shrubs and keep them maintained. For downtown jogging and running-a private gym with a good treadmill.

For the 2nd year in a row, I have seen where pedestrians have been hit and severely injured while crossing the streets (named in my safety concerns) IN THE MARKED CROSSWALK. These are at junctions of City walking trails that are used heavily by youth walking to and from Odle MS and Sammamish HS. I hope that these two crosswalks are slated for installation of the on demand street level lighting. In the meantime, would it be possible to at least paint the poles of the crosswalk signs with the same bright safety yellow paint? Most of the signs are above the head of the average pedestrian and there are often other objects obscuring the drivers' vision--light poles, trees, trail signs and posts, and so on. I saw where this was done in the Shorline area and it draws the sight of the driver all the way to the pavement, GREATLY increasing the likelihood that you see a pedestrian standing nearby. It would be a simple and inexpensive improvement.

Get docents to volunteer taking people into the woods on walks

Get the bicycles off the sidewalks or provide wider divided sidewalks.

Get the motor vehicles away from the people. A five inch high curb with a 2-3 inch diameter tree and some decorative plantings will do nothing to stop a +2,500 lb motor vehicle from killing or maiming a human on a sidewalk e.g. 140th Ave NE from Main St to NE 8th. Look at what European countries do to separate the motor vehicle from pedestrians.

Greenways (wide so they feel safe) are great - like near the bluberry farm on 148th. I have bad knees so I cannot run on sidewalks - I only use the pathways that are gravel or bark. Keep up the great work on making improvements - it is appreciated!

Have homeowners trim their shrubs and trees. In our neighborhood (Somerset), trees hang so low you have to duck to avoid them and shrubs sometimes have taken over half of the sidewalk.

Have more bikeways that can also be used for walkers and runners. We live in Somerset and greatly enjoy the few trails that are around this area. Well designed and well maintained-thanks.

have more off street parking as well as under ground parking. walking down a bustling street can be fun. currently if feels like there are two types in belleve, those not surrounded by steel and those behind the wheel.

Have more street-level things to look at, like the Lodge at Bellevue Sq. with all the construction, STOP closing sidewalks!!!! make sure you make a workaround!!!

Have sidewalks everywhere

Having long continuous paths without car traffic for both pedestrians and cyclists

Hello, I have trouble walking to the Bellevue Transit Center as EVERY street from the park to BTC is blocked on one side or the other with a CONSTRUCTION project, debri, sidewalk blocked, can't walk, forced to cross the street. it is really hard to walk

I am in a wheelchair, and I use the sidewalks frequently, but sometimes they are so poorly maintained (particularly the ramps) that it is hard to get around. Also, in general, drivers are not kind about blocking off wheelchair ramps and pedestrian crossings at intersections

I am not sure how to improve the long wait at intersections if cars are also using the roads, but maybe having more overhead walkways or underground tunnels would be an option to consider.

I believe the City is doing a pretty good job keeping Bellevue pedestrian friendly. We're growing very rapidly and the signals/signage is growing with it.

I don't know. I've been trying to encourage everyone I know to walk more often, with little success.

I feel Bellevue does a really good job making the downtown corridor and park areas easily accessible for walkers. It is quite comfortable moving into and out of downtown Bellevue for entertainment, shopping and errands on foot. My household does as much on foot as possible. This is due to good sidewalks, good signals at intersections. What we have to do is enforce drivers to allow us to walk during the walk signal - it seems up to the pedestrian to make sure they are noticed in the cross-walk.

I like to see the signs indicating walking routes posted, i.e.near the post office @NE 10th and I believe it is NE 102nd & SE 6th. I've seen others. This encourages me to walk those pathways. I believe this idea could be expanded around the city to encourage others to walk.

I live in Enatai and would love to have my son walk or ride his bike to school however the sidewalk is in poor shape, it starts on one side of the raod and then switches, forcing him to cross 104th which can be busy, people speed, etc. There is no bike lane and in many places along 104th, between SE 10th and Enatai Elementary, it is lumpy and sloped which is potentially dangerous for kids that are young and new bike riders. I run with my dog and baby jogger and frequently run in the road rather than on the sidewalks for the same reasons. I would have preferred that they had made bike/walk lanes rather than raised sidewalks.

I love the greenbelts and other walking trails in Bellevue. It's one of the many things I like about living here. My suggestion is do a better job of making people aware of all these wonderful paths, trails, etc. Awareness, outreach, better/more maps, readily available maps (eg online), etc.

I love the greenway near 156th in SE Bellevue, between SE 8th and SE 16th. Bellevue should maintain these sorts of areas and add more!

I prefer walking locations that feel very public but are as far away from cars as possible (for instance, the corridor that runs between the transit-center and the mall). Having to cross a major street at a crosswalk every block or so is no big deal, but being in an approved place that is away from cars and doesn't feel like an alley for the majority of the trip is a big plus.

I run for fitness and have almost had accidents when cars leave driveways without looking.

I see grafiti all over the place along the trails on Lake to Lake trail, it doesn't inspire confidence in safty when walking in those area's. It would be really nice to see police on the trails.

I see people walking in my neighborhood all the time (since 1990). I'm not a big fan of the sidewalks added in the neighborhood, but we could use more stop signs to slow traffic down (not speed bumps!). The traffic control islands and speed bumps added to 130th Ave NE did not slow down traffic but make it less safe for me during my bicycle commute to and from work due to the decreased lane width and the tendency of cars to crowd bikes. Did the city consider cyclists, too? Even though my wife and I walk several miles a week, we also ride bikes. Rip it out!

I think using more separation (i.e vegetation) along arterials makes pedestrains feel safer and the experience more enjoyable. Also, adding rests stops with bench, water, and trash cans might help people walk longer and the City a little cleaner.

i used to work on 120th ave ne in bellevue and sometimes walked to get lunch or run errands but it was the worst walk because there are NO sidewalks on most of that stretch of the road between Northup way and NE 8th street! visibility was always blocked by parked semi-trucks, it was noisy and stinky, and most unpleasant.

i walk a lot around the eastside... the biggest thing i see in bellevue is a need for alternative use pathways for pedestrians, cyclists, etc to get them away from the traffic... traffic isn't a hinderance to walking... it just isn't pleasant: the sound of cars, the smell, etc. Small, well lit greenways through bellevue would greatly enhance the perception of walking and or running in Bellevue and could in turn greatly reduce traffic. Link greenways to major transportation hubs and encourage people coming into town for work to take the bus and/or lightrail, and then walk or bike the last little bit to work...

I walk daily to and from work and I have notices to safety concerns no street light on 108th and many children and adults walk along 108th from Main to Bellevue Way. Also 108th needs cross walks before and after school many children cross the street while the High school young drivers ares leaving school.. it is scary to watch. Also along the the 'Super blocks' we need more crosswalks.

I walk on the Ped Corridor every day. The bricks in the Galleria area need attention. There are many raised or missing ones. In February 2006, I tripped over one and tore the meniscus in my left knee. I ended up having surgery in April. I am not sure if the area is the City's responsibility.

I WOULD LIKE TO SEE WIDER SIDE WALKS IN BELLEVUE: WITHOUT OBSTRUCTIONS OF PLANTERS AND ELECTRIC BOXES INFRINGING ON THAT SPACE FOR WALKING. IF WE TRULEY WANT MORE PEOPLE TO WALK AND RIDE BIKES WE NEED TO MAKE THOSE SIDE WALKS AND BIKE PATHS AS DIRECT AS POSIBLE. A RECENT WALKWAY WAS PUT ON 119TH IN NEWPORT HILLS THAT JOGS IN FOR THE MAIL DELIVERY. COULD THE LANE HAVE BEEN WIDER ALL THE WAY DOWN THE HILL? MAKING THE WALKWAY STRAIGHT INSTEAD OF JAGGED? I THINK THE JAGGED SIDEWALK WAS A COSTLY EXPERIMENT TO BELLEVUE. SPEND A LITTLE MORE AND DO IT RIGHT THE FIRST TIME.THINK OF BIKES/ WHEELCHAIRS/CHILDREN ON BIKES HAVING TO WEAVE BACK AND FORTH ALL THE WAY DOWN THE HILL. FOR WOMEN/CHILDREN BIKE RIDERS YOU WANT A DIRECT ROUTE FROM YOUR NEIGHBORHOOD AND THROUGH DOWN TOWN BELLEVUE WITHOUT TALL BRUSH AND TREES OBSTRUCTING YOUR VIEW OF THE STREET FOR SAFETY REASONS. PREFERABLY PAVED AND NEXT TO THE SIDE WALK/ CHILDREN CAN RIDE BIKES WHILE PARENTS WALK. ETC. THE FLASHING LIGHTS THAT ARE PLACED IN THE STREETS FOR THE CROSSWALKS ARE GREAT. THE DRIVERS SEE THEM BEFORE YOU SEE THE PERSON CROSSING.

I would like to take the bus to work everyday - but to do so means walking across the Mercer Slew park. Its not the distance - its the visibility, as in there is no lighting across the park. Its not the smartest of safest choice for a single female walking alone through a dark park...I've seen a number of transients under I90 and near the P&R. However, no lighting is also totally understandable since lights would disturb the wildlife. Its a conundrum, but I sure do wish there was a way to make the crossing of the park safer after dark. Maybe have regular patrols (ie bike cops) in the park during commute hours?

I would like to walk more, to the park or Arboretum but with the low lighting on street I'm concerned about crime.

I would walk more in Bellevue if there were more trails with easy parking near the trail head

If the City is developed around the concept of being able to walk, jog and or run, more people will. If only the developers and the City could work hand in hand to create a City where walking would be the preferred mode of transportation, because the infrastructure to support cars for the amount of new development would be impossible, and will ruin Bellevue.

If you provide the space for walking and jogging, people will utilize it. The Burke-Gilman is a perfect example of this.

If you really want to encourage people to jog or run, you should consider adding bike lanes when and where practical. Running on sidewalks can be dangerous sometimes for reasons too numerous to write here.

Improve lighting in neighborhoods. Work with BPD to reduce speeding on residential streets. Improve our system continuity, esp. so its possible to walk safely along arterial streets to reach community destinations from our neighborhoods. Low volume neighborhood streets should be a lower priority.

improve pipeline quality, coal creek trails

Improve sidewalks between residential areas and business areas/schools. Add speedbumps and median style speed reducers in high traffic residential areas.

Improve signage at crosswalks. Claearly state that autos are to stop when crosswalk is occupied.

Improve the condition of the sidewalks - make sure residents do not leave garbage cans blocking the sidewals or park their cars across the sidewalks. Better crossing on Bellevue Wayt to Mercer Slough and the Winters House. More parking near the Mercer Slough for runners and walkers (the lot is always full). Join the end of the sidewalk at SE 30th and 105th Ave SE to Enatai Beach Park - a very dangerous stretch of roads there with buses passing and ditches and steep drop offs on each side of the road. More pedestrian crossings particularly near parks.

Improved traffic control - more traffic police presence Remove planter boxes at 4 way stop at 98th Ave NE & 24th ST - these are a vision impediment to cars pulling up to the intersection. They can't see the other cars and/or peds crossing the street.

In busy downtown areas, signs like 'Watch for walkers!' or overhead blinking lights that indicate 'heavy pedestrian area'. Generally, Bellevue is a wonderful place to walk. My main concern is speeders and those who make free right hand turns when a pedestrian is crossing in front of them. Really scary!

In general, it is as unpleasant experience to walk many sidewalks because of the heavy traffic and the many traffic lights. All those car can be intimidating. One suggestion would be to create alternative trails along quieter streets or between buildings were there are no streets.

in our immediate area the sidewwalks have water running over them from the uphill side. They are mossy and slippery. Some of the sidewalks are uneven, probably by tree roots. Some cement is falling apart, top layer coming off, rocks showing.

Incorporate bike lanes on roadways. Widen sidewalks so bikes and pedestrians can use them together, as cars in downtown bellevue seem to think they have right of way, and I feel unsafe riding my bike on the roadways. A special offroad bike path like they have in Minneapolis, milwaukee etc would be nice to bike to work.

increase bus schedule, if there were more busses running downtown I would walk more often to the next bus stop and utilize public transportation

Interesting that the different governments encourage walking,not using car. There are no sidewalks to walk on, and the public transportation is very, very poor. I can not believe that a city as large as Bellevue does not have safer sidewalks or crosswalks to cross the street. 148th is an example of poor areas to cross the street.

It is far too long of a wait for pedestrians at traffic signals. It's a huge disincentive to walk/run in the Bellevue downtown area.

It would be really useful to be able to get a map of the minor thru-neighborhood pathways. There are actually a lot of them, but it's only by trial and error that they're found, and usually you only know about those in your immediate neighborhood.

Large intersections should have signals set so that all ways can cross at one time. Often pedestrians really want to get to the corner which is diagonal to theirs. So they wait a long time for the first signal and then a long time for the next. An example of this is the intersection near the transit center.

Make certain that Parks and trail areas are lighted at night and that visible patrolling is done either by volunteer police people or the BPD itself.

Make it more expensive to drive.

Make major intersections more pedistrian dominant, Bellevue way and NE 8th is car orientated and cripples a work out if trying to run through downtown Bellevue. Improve crosswalk identification on side streets so that the chances of being hit are deminished, even though slightly significantly.

Make pedestrians the priority instead of the cars. Make businesses cater to pedestrians instead of passengers. Make better sidewalks. Make sidewalks more interesting with better lighting. Put cars on the perimeter and make pedestrian-only lanes. Been to Europe? Street after street of pedestrian-only shopping. When is Bellevue going to WAKE UP? Stop putting parking lots in front of every store!!!~ And put up some bike racks while you're at it!! Been to

Portland lately??? Anything wrong with a trolley on Bellevue Way & on 4th??

Make sure all walking paths are clear of large bushes so people feel safe. Repair/fix/replace all non-working street lights - many in eastgate. Without street lights is it unwelcoming to walk in the dark and many of our months have darking evenings when most people are returning from work.

make the sidewalks connect, so that you can walk all around the South Bellevue/Eastgate neighborhoods on a sidewalk.

Many streets in the City of Bellevue were developed before sidewalks were standard, and were annexed into the city through the years. A regular program of adding sidewalks in these neighborhoods would be helpful. Also, because residential neighborhoods were often developed in 'chunks', pedestrian access between them is sometimes difficult. My kids have friends in an adjacent development, but in order to get there, they have to walk out of our neighborhood, on to a major (35 mph speed limit) arterial, then walk into the next neighborhood. If there were some sort of cut-through, the length would be shortened from nearly a mile to half a mile, and it would all be on quiet neighborhood streets. I don't know how the city, though, can retro-fit these sorts of cut-throughs after development has long been complete. The City has done well in downtown Bellevue to improve the pedestrian environment. Crossroads is also much better than it was, and if the proposed changes to the Crossroads Mall (and surround park/community) go through, I believe it will be even better. The greenbelt system that the City has put into place is stellar. We walk on a City path near our neighborhood on a regular basis, plus use other paths (such as Weowna Park) for recreation on a regular basis.

Massive coordinated campaign to educate drivers. There is plenty of material but it is not getting in front of the driving public. Must re-create a mindset here that has disappeared over the last 10 years. I used to be able to simply approach a crosswalk and look at traffic and people would stop. No more. This is a tragic loss.

Media campaign on how to cut back on gas consumption, slow pollution and increase exercise and health benefits. Provide incentives (discounts to sporting goods stores, jamba juice, etc.) to those that walk or bike to work, school, etc. Work with businesses to discourage the need for cars at work. Meetings that require travel to be held on certain days only, provide shower facilities. Combine this with incentives (tax or otherwise). Run a series of articles about those who are already doing their part to reduce car use. The city can hold 'fun runs/walks' that benefit a non-profit. Get High School kids involved in a campaign to increase awareness.

Mixed use & density. I seldom walk to work, although I often walk longer distances in downtown Seattle. This is because there's nothing interesting between home and work to walk along: big campuses, long sidewalks along roads, big buildings that are either offices, or stores that are behind a big parking lot.

More frequent bus routes over the weekends. Maybe use smaller buses that are cheaper to run? Encourage semi-covered streetside caf,-restaruant areas along green-zoned pedestrian walkways.

More green paths in downtown.

more intersections where the walk sign is on for all crossings. It cuts down on walk time significantly.

More lighting aroudn the trails. I think you have adequatly provided benches and doggie bags, however lighting need improvments, if I can, soloar power lighting...

More opportunities to cross street safely.

More paved paths or trails that are not so isolated for jogging would be great - I use the Phantom Lake path all the time for jogging. It's visible to the road so I feel pretty safe running by myself. Other paths are too desolate so walking alone or running alone doesn't feel safe to me. Better intersections for walking - don't have a solution for this but I walk a lot (average 30-40 miles/week and run on average another 33 miles/week) and have been nearly hit by people who do not stop at stop signs, or at lights when turning right - they cruise through, looking to the left to see if traffic is coming and don't look for pedestrians. I walk defensively and try to never step into the road even with a walk sign until I am sure traffic sees me or is stopping but I've still had several near-misses. Walk signs turn too fast - I walk fast and still am just barely across the mid-point when the walk sign turns to flashing red. Stop lights (especially along 148th) take forever to turn to walk. I realize traffic flow is important, but don't say you are trying to encourage more walking when everything is geared to making life easier for cars. Even when no cars are coming the light will stay green for the traffic on 148th, so sometimes after standing there a long time to cross, I will just cross without the walk sign. Folks in cars are in too big a hurry and act like having to wait for you to cross the road is a real burden to them and many are often too busy on their cell phones to pay attention. Cell phone usage should not be allowed while drivina!

more sidewalk planting or art with cameras to watch them

More sidewalks and trails More enforcement of crosswalks and driving over lines on side of road Paved trails better for all season walking

More sidewalks need to be put in and some need to be widened and repaired.

more sidewalks!

More sidewalks. Make drivers aware of crosswalk rules

More soft-surface trails. I know it's hard because paving a trail improves it for cycling and other recreational use but it does make it worse for pedestrians.

more walk or bike only paths like the Lake Hills set of trails. They are TERRIFIC and well used by all types, ethnic groups, and ages of people. The biggest change you could make is for neighborhoods to have facilities within a mile radius. I used to jog or walk the dog all the time to the Lake Hills shopping center when QFC was there. Now it's uphill, farther, and a major intersection to cross so I drive. Suburban design is the problem.

most destinations in bellevue are not within walking distance of poeples homes. This is the single largest impediment to walking, and it's the main reason why I'll choose to drive at almost any opportunity. Pedestrians seem to be an afterthought in many parts of bellevue, as indicated by lack of sidewalks and intersections which make pedestrians push a button to get a walk signal. The rounded corners that are present at many intersections allow cars to take turns at a very high speed - this makes intersections in bellevue 'feel' more dangerous than those in seattle.

My biggest desire is for more off-road trails, either paved or with gravel.

My BLV neighborhood needs shoulders and lighting to make walking in the dark safe. I light up and wear reflective clothing (so did the dog!) but drivers don't expect to see us. The city did put street lights on my block at my request last year, but more are needed.

My concern relates to those who use wheelchairs and the ease for them to get around, which may not be the intent of this survey. I wish the downtown Bellevue park had a paved path to accommodate wheelchairs--this may apply to other parks as well.

My family lives on Bellevue Way, street with heavy traffic and narrow or non existing sidewalks. Since I have two small kids, I really feel very uncomfortable when we have to take a walk from whatever reason (usually that is a walk to Enatai elementary). Then, 108 Ave SE, next to Enatai school, is also missing sidewalks, and I would like to see something done about it.

My greatist safety concern is at intersections. Cars turning right at intersections not looking or paying attentions or taliking on cell phones. I think the new countdown timers at intersections improve safety.

My Wife and I try to walk everyday and have for last 4 years. I'm amazed at how poor drivers react to people at cross walks. We stand at the crosswalk next to the crossing sign and watch 10 to 15 cars go by. We think ticketing violators for a few months in a row would cure this. Lights installed at crosswalks, like Kirkland would also be helpful even though some people

don't stop when we use those on 100th Ave by the Boys and Girls club

Narrow sidewalks next to heavy traffic are unpleasant. Drivers do not stop for pedestrians in the cross walks. More trails and greenways - I drive 1.5 miles to nearest trail to walk or run on. Pedestrian malls like at NE 6th are very helpful and pleasant. Install All direction pedestrian crossing signal cycles at major downtown intersections. Make signals automatically have a walk signal at downtown intersections, like in Seattle. I commute to work nearly every day by walking, run three times a week on trails, and walk to downtown for entertainment. I typically walk or run more than 20 miles a week in the city.

Need a more complete system, particularly on arterial streets. Currently have lots of locations where there are disconnected segments of sidewalks - need to fill in the missing pieces.

Need more dedicated sidewalks. Not shared bike/ pedestrian lanes.

Need to establish, publish and train Bikes rides and walkers to remain on their own side of a path

Not enough bellevue streets have sidewalks. The trail system in greenbelts in Bellevue is great, but could always use more.

Off-road is always more pleasant than on-road! This is a pretty area, but when you are next to the street your breathing fumes and listening to cars. Also, bus routes to parks.

One thing I get really frustrated with is that when I shop at QFC I have to move my car across the street to shop at See's, Pasta and Co, etc..The parking situation in Bellevue doesn't encourage walking from site to site. One has to move her car literally yards to access another retail operation. One of the most pedestrian friendly city I know is Portland. It is so pleasant to spend a day walking around...wide sidewalks and great signage. More foliage/green in downtown Bellevue would be a fabulous improvement. Street trees. Please don't ever take down the sequoia on 8th...I've loved that since I was a little girl. More deciduous trees on the main thoroughfares would be lovely...great look for the future.

Our neighborhood area has been begging for sidewalks for years, but we do not have the population to get the votes for the improvement monies. 173rd Ave NE is split between Bellevue and Redmond--the Redmond part has at least some sidewalk, but the Bellevue part from NE 19th place to Northup Way is a crapshoot for walking.

Overall, most urban areas have excellent sidewalks and safe crossings. However, the rapidly rising urban core of Bellevue needs more pedestrian-only streets. As a start, consider 103rd Ave NE immediately north of Bellevue Square, NE 6th St to the east of Bellevue Square, and 102nd Ave NE & NE 1st PL to the south of Downtown Park. These locations offer excellent opportunties for arcade-style streets with shopping, restaurants, and entertainment and NO traffic. European city cores offer this kind of 'peaceful center' with tremendous success. With the support of local businesses, these streets can be open and friendly to pedestrians and licensed street vendors during the day, and open to local truck delivery early in the morning. Several other streets in Bellevue can also be considered for this pedestrian and commerce-friendly improvement. To deal with Bellevue's sprawl, additional pedestrian overpasses over 405, 520, North Bellevue Way, and NE 8th St would be extremely helpful. To simply cross these thoroughfares, everyone chooses to drive because there are few safe alternatives. As these traffic corridors cannot afford the additional congestion of street-level pedestrian crossings, Bellevue should plan elevated crossings for cyclists and pedestrians.

People making free rights do so without regard to the pedestrian traffic, and often almost collide with walkers. They look for auto traffic, but they do not look for people.

People need to be self-motivated, I don't think you can do much. People do need to feel safe, so it would be good for drivers to be aware of pedestrians and they need to pay attention and get off their cell phones! I am more afraid of drivers than anything else. I walk a lot and have had close calls in sidewalks with the WALK sign on for me, especially drivers taking a 'free' right turn when the WALK signal is on. Somtimes it seems saver to jaywalk, at least a car can only get you from 2 directions in the middle of the block.

Please continue to maintain existing greenspace and even consider adding more greenspace trails. One of the most atractive characteristics of Bellevue is its interspersed forested greenspaces. These sections of pine trees with their trails (Sound to Mountains Greenway, East Lake Sammamish Trail, etc.) help make Bellevue an attractrive place to live and not just another concrete suburb. You might consider promoting further use of them with fun runs, etc.

Please find funding to continue the sidewalk along SE 34th Street between West Lake Sammamish Parkway and Eastgate. This road is very narrow at the steepest part of the hill, when cars are accelerating - and walkers are forced to walk in the street due to the lack of sidewalk. Also, it's past time to improve West Lake Sammamish Parkway, as has been discussed for years - with nothing accomplished to date.

Please make available in print, or preferrably, online, detailed maps of the paths/trails in Bellevue.

Please spend the monies on efforts that effect the most people not the effect the least. Spend on moving more people rather than less..

Promote using buses, vanpools or carpools which would force people to walk during the day to get around.

Provide connections through the otherwise large superblocks, especially in and around comemrcial activity centers such as downtown and Factoria.

Provide more greenbelts that are marked and have maps/directions available. Better transit system without as many transfers... so it doesn't take as much time to from one place to another by walking/biking & riding the bus.

provide more sidewalks; more business areas close to residential neighborhoods worth walking to, even small cafes or small stores; easy pedestrian access to parks with paths, again more sidewalks:

Provide pedestrian crossing bridge across NE 8th at high traffic volume locations. Biggest reason that I avoid going too far from my office at lunch is because I'm not interested in being hit by a car because a driver failed to stop before making a right hand turn. I have never seen a problem like this as pronounced in any other city I've traveled in, including LA.

Provide scenic walk maps of area--like a beach park route Bridle Trails area does not have sidewalks this makes it hard to walk with children (there are trails, but that is maintained by the residence)

provide the walkways and trails and they will come

Remind drivers to stay behind the *FIRST* line and leave the crosswalk clear, even if turning. Remind drivers to not block the sidewalk while exiting parking lots. 'Camps' of increasing intensity from barely-mobile (let's walk a few loops around Bellevue Square mall) to active (a 5 mile jog sounds like a good start) to get the out-of-shape gradually into shape.

Require construction projects to provide sidewalks/paths. If they can do in New York City and downtown Seattle, Bellevue can do it.

restroom facilities would be nice in greenbelt areas

right turns on red by drivers who don't pay attention to pedestrians and cyclists in crosswalks are a big, big problem.

Runners look for a loop where they can run at least 2, and preferable 3 or 4 miles without encountering a major intersection or obstruction (think of the loop around the mercer slough including the office park to the north). Runners are not all that fond of concrete sidewalks and some reasonably good 'running' routes have been impaired by the development of all concrete sidewalks (concrete is a much 'harder' surface than asphault or other materials and creates or aggravates injuries). Bellevue Way (particularly between downtown and say Kirkland) could be a fantastic boulevard, but as it is the walking areas are too close to the roadway to make pedestrians feel very comfortable (or for pedestrians to carry on a conversation ...). Trails that cut through neighborhoods (think Medina's Points Trail from SR520 north past the golf course) are great for long distance walking and it would be wonderful if a few of these trails radiated from downtown out to the neighborhoods to the north and south. Such trails would encourage people to walk downtown.

Safe sidewalks are very important. There's too much focus on downtown Bellevue and not enough attention to the outskirts. 116th needs something besides car dealers if you want to encourage people to walk into town. Give us something to walk through besides parking lots. We used to have the library and city hall, but you have turned your back on us.

See above.

Seek out poorly marked or unmarked crossings and malfunctioning walk signals. Coordinate reporting with other cities and towns. 2 of the 3 worst pedestrian intersections and for me are in Redmond because I live in NE Bellevue.

Separate sidewalks or walking/riding paths are the biggest thing for me.

Separate walkers/bikers from fast moving car traffic where posible.

Set aside separate sidewalk improvement budget. Say 3% of transportation dept budget to start with to show City's desire to overcome city's perceived disdain of sidewalks. Ie narrow downtown streets. No side walk on part of north side of Main Street between 106th & 108th. Giving up the Bob McKormick Park Way to developers at Bellevue Way & NE 12Th Get different to start. Have parks Dept be more involved in design. They do some maintenance now.

Shrubery (trees, bushes, etc.) and signs obscure sight lines at intersections for both pedestrians and drivers. The city needs to do some serious review of this problem and do something about it.

Sidewalks along entire frontage of Eastgate Elemenetary School would add to safety of children and community members. Sinc Eastgate will be remodeled during June 2008 - August 2009, the City of Bellevue improvements could be construction at the same time.

Sidewalks and speed humps on 109th Ave. Redesigned sidewalks on Main street in Bellevue between 108th Ave and Bellevue Way

Sidewalks especially around schools, I feel, are extremely important.

SIDEWALKS. I understand that sidewalks were not required in the older housing developments, but with increased traffic and population that has created an unwelcoming walking environment. And major arteries, such as Newport Way, lack sidewalks. Bellevue needs to create long term planning for adding sidewalks.

signals are too long and the walk signal sometimes has to run through a cycle before it illuminates

Sponsor naturalist led walks in Bellevue parks. This is already being done in some areas, mostly on weekends. Midweek walks for seniors might be popular.

Sponsor Running and Walking Events. In 1999, the City of Bellevue sponsored a 15K race which 'featured' the city's trails. Something similar would make runners and walkers more aware of our trail system.

Standardize the order of traffic at intersections. Some have left-turn lanes first, some have one direction first, very frustrating.

stop the rain and flatten the city:)

take steps to make walking more acceptable/enjoyable perhaps start affinity group to help foster clean/safe - provide symbols of participation - encourage new residents to get involved in the community on the street - provide volunteer opportunities

The biggest problem with being a pedestrian is crossing the street. Whenever I approach an intersection I have to wait until the next green cycle of the light, regardless of what colour it is when I approach. The signals place no priority on pedestrians. There seems to be little (if any) consistency on how long the signal flashes before turning red. Walking takes long enough as it is. Having to wait for long periods of time at each crossing makes it excruciating. The other unacceptable thing is intersections where we can't cross directly, but have to take THREE corsswalks instead. Bellevue needs more pedestrian bridges, with stairs to cut down on costs. Yes, you'd still need crosswalks and signals for individuals who can't use stairs, but it would be such a large improvement for the rest of us.

the city is not very centralized, and walking is a chore, because often, places we want to be are too spread out to just walk. I understand that now that the city has developed so much, it's hard to change that, but maybe we could add some more bus routing, to make it easier for people to be where they want to be over large distances. I know that my neighborhood, cherry crest/bridle trails could use some public transportation. I know that is up to King county, but maybe it could be encouraged by Bellevue. It's very hard to get on a bus here, since you have to go all the way to 20th street, about a mile for most of us, and even those choices are poor. We're not a dead end neighborhood, and could pass some local all day transportation through to kirkland. Right now, I'm concerned that the entire neighborhood is built on the idea that cars are the only option for transportation, when really, the population has not been exposed to effective public transportation. I think that Public transportation and pedestrian traffic have to go together in Bellevue because of the fact that it developed spread out and distanced.

the crosswalk on Main Street at 151 (or 152nd) needs new paint. CArs don't/won't stop there for pedestrians.

The DT culture in Bellevue is very different than parts of DT Seattle (Pioneer Square to Lower Queen Anne). Walking in DT Seattle goes hand in hand w/convenient bus routes or stops along the shopping core. Now that I work in Bellevue, I don't take a quick bus or taxi to Nordstrom, I drive. Activities also make walking more condusive. The DT Bellevue Music series is nice, but in Seattle, the culture is a 24/7 event. DT Bellevue just isn't there yet. In DT Seattle I'd stay and walk to First Thursday events, the symphony, Paramount theatre, shopping, etc. Oh, awnings along sidewalks provided by businesses downtown helps walkers & joggers. This is nil unless you're on the block at the New Lincoln complex(McCormick's, Maggiano's)

the lights for pedestrians always come after the lighst for cars and are really shorts. So it takes a while to walk and you have to stop smelling the car gas all the time.... also a lot of streets are missing side walks, all of them should have a side walk

The lights take forever to change, especially at 4-way intersections in downtown. This should be quicker. More sidewalks, please.

The main difficulties are high speeds, red light running and driveways. Drivers crossing 8th often run the light because (not an excuse) of the long cycle times on 8th. Driveways are troublesome along 8th because of the speed that traffic is going, vehicles have to pull way out to see oncoming traffic and many drivers aren't looking for pedestrians. One possible option is to shorten light cycle times on 8th, and continue to encourage bell. sq traffic to other arterials.

The parks in Bellevue are just fantastic and are maintained so well it is astounding. Having access to more greenbelt walking areas or simply joining parks with safe sidewalks and street crossing greatly improves walking areas. For example, I like to walk from Ivanhoe park down Northup to the little park on the right and then down further and cross Northup at 173rd, then walk the trails of Tamoshanter park, then up NE 24th and cross the street to the wooded trails that go to Ardmore park and then back around to NE 24th to Unigard and then back down to Ivanhoe. It's a great walk, but no crosswalk on Northup or NE 24th and walking along 173rd to Tamoshanter park is very scary--no sidewalk and very little shoulder with cars barreling down from Northup. Just finding natural connections between greenways and parks is an easy, fun step to make more popular walking areas. The Wilburton Lake to Lake trail was a severe disappointment last Sunday. It just ended! No signs to tell you what to do or where to go. Proper signage makes all the difference and accurate mileages help make decisions. Walking is pretty good in Bellevue, but it can be better.

The sidewalks are great, but there are no substantial trails for long distance running. I am a daily long distance runner, if is was possible that would add a lot I think. The parks are great, but so small. That is really the only thing i can think that would improve it, because it is already great. I run 5 miles every morning on sidewalks and walk to and from work.

The signal timing at most intersections is not pedestrian friendly. Very long waits to cross intersections, especially at NE 4th & 110th, NE 4th & 108th, and NE 4th & 112th. Crossing NE 8th & 116th is very dangerous - it should be a grade separated crossing for peds. Too often the sidewalks are missing and closed during construction - something that is very rare in large cities like Seattle, Chicago, and NY.

The single biggest problem is the incredibly pedestrian UNFRIENDLY traffic lights. The light at NE8th and 106th ave NE, should be in the guiness book of records for longest wait time to cross for pedestrians (several minutes) and then the 'walk' sign is only on for 10 seconds (barely enough to make it halfway). It's just horrible and must be fixed, makes the city totally unwalkable.

The trails in Bellevue are amazing and make me very happy to live here. (we live between phantom lake and weowna park). I don't think that there is enough publicity regarding the trails. I remember a 'Biking Around Bellevue' map. It would be good to see that around again, and perhaps a similiar one targeted at walkers/runners. There is some graffti on the history/informational signs around Larsen Lake/blueberry farm and where the trails continues on to Kelsey Creek Park. Please replace the top plastic layer which has been damaged. What about a picnic tables and a playground structure at Lake Hills Greenbelt park. It would encourage more people to walk/run to it and play. Thank you for promoting healthy lifestyles! Does Bellevue host an annual run or hike?

The trails in my area are interrupted frequently, and the signage between segments is poor.

the trash containers/yard wastes containers need to be off the side walk.... someone in a wheelchair can NOT get by on the skinny side walk(if you can even call it that) that we have on our streets. Something needs to be done.

There are a few small trail connections that would really improve the pedestrian connectivity in our area of Bellevue. Specifically around the Somerset East open space near the Eaglesmere neighborhood. 1) a trail could be built through the open space that connects Highland drive to 145 Ave. SE (which is a cul-de-sac in Eaglesmere.) 2) A trail could be built that connects a currently unused portion of the south Bellevue openspace that runs parrallel to the cul-de-sac of S.E. 52nd (which is an offshoot of Highland Drive) to the Somerset East openspace. This would require an easement across the back of 2-3 lots, but it would would connect Eaglesmere and the other surrounding communities to the South Bellevue Openspace. 3) There is also an opportunity for a trail to connect the Horizon View neighborhood to 145th Ave SE through an unbuilt lot that lies between 145th Place SE and 145th Ave SE. This lot lies just on the other side of the City and County border, but has been in use by pedestrians and wild life for the last 30 + years - until it was recently fenced off. This may be out of your jurisdiction, but my understanding is that this area will be annexed in the next 5 years and so it could at least be on your radar. Please feel free to call with any questions or clarifications.

There needs to be shower facilities at work to get me to walk/jog/run to work.

There really needs to be a safe sidewalk linking Eastgate Elem, S. Blve Comm Center and Newport Way Library.

ticket drivers who don't yield to peds in crosswalks or who speed. Lower speed limits.

Time the signals on the Downtown Pedestrian corridor for average walkers. Most people have to wait at every crossing unless running.

Too much dog feces on sidewalks - place singage/collection bags along popular sidewalks. It is too disgusting to use the sidewalks when there is this problem in Lakemont.

Traffic signals are prioritized for vehicles at pedestrian's expense. For example, some lights require pedestrians to wait through two green light cycles before the walk sign lights. Most pedestrians ignore this and walk when the light is green even though the walk sign is red. Also, some interesections don't align the cross walks with the side walks so that cars can turn without having to wait for pedestrians to cross.

Trails and walkways are the most important. As a runner, I'm thankful for all the trails Bellevue already has, and have run most of them. There are many good east-west trail systems, but I've yet to find any great north-south routes. Like many runners and walkers, I like to be away from traffic noise as much as possible. I've found it helps to be even, say, 50 feet from the street. A path through downtown would be great.

Walk in the City yourself, more than a few blocks, and specially outside of downtown. Walk long distances, cross freeways, along arterials, through neighborhoods, across streets and intersections. The walking conditions are OK in some areas, none existant in others. We have to share the transportation corridors with traffic and transit, who do not always take us into consideration. Construction areas typically do not show much consideration for pedestrians. There are lots of construction areas in Bellevue.

Walking anywhere in Downtown Bellevue is crowded and polluted. The traffic is terrible; lights are long; car pollution is terrible. the City is making BAD decisions for our citizens - over building the city, increasing all the problems that cities try to avoid: pollution, traffic, crowding, noise, expensive housing, crime, etc. Bellevue has had a great legacy. You are ruining that legacy if only to bring profits to those very few 'developers' in Bellevue now. Walking has become more unpleasant in Bellevue - becuase City Hall is promoting growth - without concern for our familes or our children's future here.

Walking on 40th is life threatening. Come on out and give it a try. A hill, tons of commuters, no sidewalks, no walkway, no police around, apts, senior apts and private homes on both sides.

Walking on the east side of 116th NE between NE 8th and NE 12th can be scarey when drivers pulling in and out of the parking areas do not see or stop for pedistrians.

Walking or jogging downtown is improving a little with the ped corridor and Lincoln Square ped activity, but the drivers are just ridiculous. They're not used to peds, get annoyed, and are either rude, or downright dangerous. It's just not a friendly environment as a pedestrian, and there seems to be zero police presence downtown to stop the countless redlight runners.

Walking paths with lights.

Walking to work is great! I would love to be able to do it for the rest of my career, but if my wife and I are going to buy a condo/home, we probably won't be able to afford one within walking distance of work.

We find that there are great trails in Bellevue and many good walking areas. Keep up the good work.

We like walking on soft trails, not hard sidewalks. Getting more pleasant trails would be good.

We live on the top of a hill that has no much in the way of sidewalks and my wife has a leg injury that reduces her ability to walk up and down hills. Thus to go for a walk we have to drive five miles to the blueberry greenbelt in Bellevue. And even that walk is a little too short for our tastes and we get attacked by dogs off leash more than is pleasant. We'd rather have closer options, and we would like to have leash laws ENFORCED! so that we are not bitten or attacked by dogs while on our walk.

We need more maps to help people find their way. Better signage for pedestrian safety would be nice as well.

We need more pedestrian-only corridors in downtown Bellevue, such as the one between Meydenbauer Center and Bellevue Square. Pedestrians have to wait too long at intersections in downtown Bellevue -- the traffic lights are geared for vehicle convenience, not pedestrian convenience. I don't know of any north-south pedestrian-only corridor in downtown Bellevue -- are you planning for one?

We need sidewalks in all neighborhoods.

Well it's so hilly here that it get's to be a bit tiring, but my bigest consern is a lack of cross walks or time to get across in down town bellevue. And the construction right now in that area has severly limited the number of sidewalks.

When the pedestrian pushes the ped-activated crosswalks, their action should have priority over the completion of a full cycle of turnlanes and cross traffic. Some intersections can take over 5 minutes before the walker symbol illuminates. This encourages jaywalking and makes it unfavorable for walking.

wide sidewalks- best lighting possible for drivers to see peds.

With the expansion of the south Bellevue recreation center there is an increase of usage of the facility. It would be great if the sidewalks could be extended from where they currently end at Sommerset to the new center along Newport way.

Woodridge loop trail is super nice, well maintained and CONNECTS to Richards Road. SE 8th is the pits for walkers. Getting from Woodridge to downtown is risky business and should be avoided as it is now. I'm fit enough to walk to Bell Sq. but don't because of the I-405 barrier.

Would like more off-road trails for walking/biking in West Bellevue

You could offer incentives such as prizes or attendance at a free lunch for walking to work, similar to those offered by Metro (I think?) and Sound Transit for biking to work in May. Offer a reduction in City utilities if you can show that you use your car less than so many miles/month (100?). Include photographs of attractive pedestrian trails or paths in the Bellevue Reporter. Publish a map of the public but less visible pedestrian paths within the city, such as the brick lined path between the US Bank parking lot and 110th Ave NE. Make a brochure showing a walking trail connecting public art in the downtown area of Bellevue. For future sidewalks, require developers to separate sidewalks from the vehicle traffic with a landscaped strip or vegetated buffer. It doesn't have to be very wide or raised (like a berm) but just something so cars are more than an arm's length away.

You have to make it safe in downtown Bellevue. It is not. I work here and live in Lake Hills. Drivers are obnoxious and careless. I lived in Redmond for 5 years and never had the kinds of problems that I have in Bellevue. In Redmond, they put out cones warning drivers, in Kirkland they have flags that pedestrians can use and most drivers will stop. In Bellevue, the drivers try to run me over even when I am in a crosswalk. Sometimes, I have to defend myself by hitting their car so they will even see me and realize that they have to give way for a pedestrian. Sometimes, the other pedestrians cheer me when I do this. So, maybe you need a multipronged approach: education campaign for drivers, police enforcement (especially in downtown), faster responding walk signals at lights (they seem to be designed for cars, not pedestrians), better indicators that pedestrians are in crosswalks (e.g. the flashing lights by QFC downtown and the one by Crossroads Mall), and more pedestrian only routes.

City of Bellevue Pedestrian and Bicycle Transportation Plan Summary Report Focus Groups May 2007

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Background and Objectives

The City of Bellevue contracted with Northwest Research Group, Inc. to conduct a study that will assist the City and its stakeholders in understanding current and potential usage of alternate modes of transportation, in particular walking and biking, by residents. Their behavior and attitudes towards Bellevue's overall transportation network will also be discussed and reported.

The study consisted of two phases:

- The 2007 Pedestrian and Bicycle Transportation Plan online survey which was conducted in May 2007, by the City of Bellevue with 919 bicyclists and 405 pedestrians.
- 2. Six follow-up focus groups further exploring citizen perceptions of "getting around" downtown Bellevue using various modes of transportation.

The quantitative online survey was independently conducted by the City of Bellevue, but the results were analyzed by Northwest Research Group, Inc.

Six focus groups were held, two each on May 17th, May 22nd, and May 23rd, 2007. A range of 8 to 14 participants were recruited depending on the group composition to ensure 8 to 12 participants attended and participated. Group participants were recruited from a base of 399 online bicycle participants and 117 online pedestrian participants who expressed interest in receiving information from the City.

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Methodology

Due to the complex nature of the objectives under investigation in this second phase, exploratory qualitative research was used. This qualitative methodology provides richer information to meet the research objectives. Due to the complex nature of the objectives under investigation in this second phase, exploratory qualitative research was used. This qualitative methodology provides richer information to meet the research objectives.

Qualitative Research Methodology

Qualitative research is generally defined as research that utilizes open-ended interviewing to explore and understand the attitudes, opinions, feelings, and behaviors of individuals or a group of individuals. It uses relatively small sample sizes and can take many forms, including focus groups, in-depth interviews, mini-groups, dyads, and triads.

Qualitative research can:

- Lead to deeper understanding of the consumer mindset;
- Develop hypotheses about a product or service; and
- Provide flexibility, allowing for changing areas of exploration as the study progresses.

Qualitative research cannot:

- Quantify insights or statistically project findings to the population under study for the following reasons:
 - Recruiting is rarely completely representative;
 - o The nature of qualitative research necessitates small samples; and
 - The line of questioning is not necessarily consistent across interviews.

Qualitative research is best used for breadth of information. While quantitative surveys are appropriate for learning "how many?" or "how much," qualitative research helps you discover and understand motivations, feelings, values, attitudes, and perceptions.

The exploratory research phase of this work is intended to be qualitative in nature. As such, the findings apply only to the participants studied and can not be projected to the entire population or to other populations outside the scope of this study.

Focus Group Methodology

To achieve the study objectives, six (6) focus groups were conducted in downtown Bellevue, two each on May 17th, May 22nd, and May 23rd, 2007.

Eight bike survey participants per group were recruited for 6 to 8 to show and 14 pedestrian survey participants were recruited per group, for 8 to 12 to show. Groups lasted approximately 120 minutes. Focus group participants were provided a monetary incentive of \$35 to participate.

Group Composition

Six groups were created, each with 6 to 11 participants. The six groups, which are described in more detail below, were split up based on their gender and whether they were pedestrians or bicyclists. Those participants that indicated they were bicyclists were then further divided based on their riding frequency and ability level.

Pedestrian Groups:

This group was split by gender, one group of females and one group of males, who were identified as pedestrian respondents from the online quantitative survey. Each group included people of many ages, with differing frequencies of pedestrian activities and places of residence/employment, as well as varying household sizes. Their sources of information about the survey (e.g. It's Your City, friend/co-worker), were also diverse.

Less frequent bicyclists:

This group was split by gender, one group of females and one group of males, who indicated in the online bicyclist's survey they last rode their bike more than one week ago. Each group included people of many ages, with differing frequencies of pedestrian activities and places of residence/employment, as well as varying household sizes. Their sources of information about the survey (e.g. It's Your City, friend/co-worker, email from a bike group), were also diverse.

Frequent bicyclists:

This group was split by gender, one group of females and one group of males, who indicated in the online bicyclist's survey they last rode their bike within the last week. Each group included people of many ages, with differing frequencies of pedestrian activities and places of residence/employment, as well as varying household sizes. Their sources of information about the survey (e.g. It's Your City, friend/co-worker, email from bike group), were also diverse.

Recruiting

Those who indicated in the pedestrian or the bike survey online that they would like to receive more information and provided an e-mail address were randomly invited to participate in the focus groups via e-mail by the City. Final participants were selected and participation was confirmed to ensure a mix of age, place of residence/ employment, household size, and source of information about the survey.

Kris Lau and Tomomi Watanabe, who co-moderated the focus groups, developed the moderator's guide in conjunction with the City of Bellevue. (*A copy of the final screening instrument and Moderator's Guide are included in the Appendix of this report.*)

Key Findings

Ideal Place

As a "warm-up," participants were first asked to discuss what they felt to be the ideal place for pedestrians and/or bicyclists, drawing from past experiences. Places they have been, read, or heard about being particularly pedestrian and/or bicycle friendly (depending on the respective focus group) and what specifically made these places so great. This topic also led to what their perceptions of an "ideal city" looked like in terms of their respective activity.

In general, pedestrian participants:

- Indicated that the culture of transportation is different in Europe, more people tend to travel via foot and therefore there are a lot of "great cities for walking".
- Said that high gas prices in Europe make owning a car expensive, which in turn, encourages citizens to find cheaper alternatives such as walking, biking, or mass transit.
- Felt that locally, Portland, Oregon, is a great place to walk, and attributed this to the "narrow streets", which cause cars to drive much slower. Some participants also mentioned that the streets in Portland have fewer lanes in comparison to Seattle, also slowing down the flow of traffic.
- Mentioned the Netherlands as a great place to walk because the bike paths are separated from the walking paths which are both separated from the traffic lanes.
- Felt that smaller cities were sometimes more pedestrian friendly, in comparison to larger urban areas because pedestrians don't have as much interaction with traffic and busy intersections.
- Stated that crosswalks, like those at Pike Place Market in downtown Seattle, are pedestrian friendly and well designed, because they quickly and effectively alert cars of any pedestrian traffic.

In general, bicycle participants:

- Identified numerous countries throughout Europe such as France, Italy, Belgium, and Holland, and specific cities such as Berlin, Munich, and Amsterdam, as places that are bicycle friendly, and have many more dedicated bike lanes than the US.
- Felt that locally, Redmond was a very bicycle friendly town that has focused a lot
 of energy on making it a place where people want to bike for both recreational
 and commuting purposes. Eastlake was also identified as having the same
 characteristics.
- Reported that areas in Southern California, such as San Diego and La Jolla, are
 great areas to ride bikes. Some participants indicated that the high ridership
 along the paths and areas surrounding the water created a safe environment to
 ride in the streets as well.

- Thought Portland, Oregon, where there is a large presence of bicyclists, is a good place to ride. One participant also mentioned that Portland has a "good layout" with segregation between cars and bikes. Several participants indicated that Portland "geographically works as a bike commuting area" (i.e. it's flatter than Bellevue).
- Cited Mercer Island as a good place to ride because of the "high tolerance level for bicyclists".

Attributes of an Ideal Place

After participants discussed places they felt were ideal cities or areas to walk or bike, they were asked more specifically to define the attributes that make their ideal city great. This topic ended up generating conversations about the problematic areas in Bellevue in relation to their "ideal city".

<u>Pedestrian participants</u> mentioned the following as attributes they saw in their ideal city:

- Sidewalks allowing pedestrians to get around easily.
- Vegetation buffers on busy streets creating protection for pedestrians.
- Narrower streets and travel lanes for cars, therefore reducing their speed.
- Well lit areas encouraging pedestrians to walk whenever they want and feel safe.
- Responsive lights that aren't "designed around cars, but around pedestrians".
- No "right on red" by cars. Participants reported that automobiles tend to ignore
 pedestrian crossings if allowed a right on red and focus their attention more to
 oncoming traffic. It was suggested that more driver awareness on these types of
 intersections and lights would help. Even perhaps banning them all together,
 would be beneficial and much safer to pedestrians.
- Working drinking fountains throughout the City.
- Countdowns at crosswalks.
- Softer surfaces to walk on.

Bicycle participants mentioned the following as attributes they saw in their ideal city:

- Streets that are flat and geographically easy to maneuver.
- Connectivity between routes.
- Suitable and safe parking for bikes in well lit, centralized areas between commonly used locations.
- Well kept bike paths, which include: good pavement quality, no debris or drains along paths, and wide bike lanes that allow for space between traveling parties.
- Public education and awareness for drivers and bicyclists, so both groups can co-exist and abide by the rules.

- Participants also mentioned that in Europe there is "more respect" for bicyclists and in many cities bikes outnumber cars. This ratio forces drivers to be more aware of bicyclists due to the shear number of riders.
- Lower speed limits and better law enforcement.
- Designated and segregated bike routes.
 - Participants generally agreed that designated bike lanes are a good idea, especially in high volume areas for both commuter riding and recreational riding. Participants mentioned safety by separation as a huge benefit to implementing designated bike lanes as it allows both cars and bicycles distance between each other.
- Good lighting at intersections to allow cars to see all parties more clearly. This attribute also promotes a "safer environment", especially at night, and during the winter months when it's darker for longer periods of time.
- No illegal parking in existing bike lanes.
- No "right on red".
- Better visibility around corners.
- Signals that are easily triggered and work efficiently and fast.

Issues Walking and Biking in Bellevue

Pedestrian participants noted some issues walking or running in Bellevue:

- The amount of car traffic and congestion was frustrating for some when walking around Bellevue's "downtown core".
 - Long lights in downtown Bellevue make it difficult to walk because of the extended waits at intersections.
 - Although traffic is frustrating, there are many places and paths to walk on in Bellevue.
- Proper education for drivers would help Bellevue become more pedestrian friendly.
 - Better signage and clearly marked crosswalks were ways participants thought the City could educate people. Countdowns on the light crossings was mentioned as a way to help both pedestrians and drivers gauge the amount of time remaining for both foot and car traffic.

Bicycle participants noted some issues biking in Bellevue:

- They felt considerably safer riding in the street than on sidewalks because cars
 don't often pay attention when they are pulling out of driveways. Many
 participants indicated that cars don't even slow down until they reach the street
 where the "traffic" starts.
- Connectivity between bike lanes is extremely important, and Bellevue lacks this.
 All cycling groups mentioned on multiple occasions that in Bellevue, bike paths

often "stop" and feed onto dangerous main arterial roads before meeting back up with another path further down the way.

- Connectivity between bike routes that go to other cities would also encourage riders, especially if there were a wider variety of destinations and safe routes with designated lanes to get there.
- Were aggravated with the condition of some bike lanes and often referred to the "debris from the street" being pushed onto the paths. Many felt that although the roads and streets are being well-maintained the same couldn't be said of the bike lanes.
 - Participants stated street sweepers are notorious for pushing "glass" as well as branches, leaves, and other debris commonly found on roads directly into the shoulder of the street or bike lane. This makes it difficult to ride and forces bicyclists to ride in the street – aggravating both parties.

Bellevue in Comparison to Other Cities

Participants were asked to talk about how other cities compare to Bellevue for biking or walking/running.

- Most felt getting across or through Bellevue is difficult due to growth in the City and the resulting immense amount of construction.
 - Cyclists specifically mentioned the flow of traffic to and from Microsoft causing difficulties.
- Participants indicated that Seattle drivers seem much more bicycle savvy than drivers in Bellevue.
 - It was also noted that there are more things to look at while driving around downtown Seattle and this causes traffic to move along much slower.
- Downtown Bellevue was considered difficult to maneuver.
 - Participants cited that Bellevue is one "huge mall", specifically mentioning that downtown Bellevue has a plethora of stores and shopping outlets, increasing the amount of traffic and activity.
 - Riding bicycles in downtown Bellevue was considered difficult due to the "legacy of the super block".
 - The streets in downtown Bellevue are very high volume streets lacking bike lanes, therefore bicyclists are forced to enter into the traffic with cars.
 - The poor signage in downtown Bellevue makes it difficult to navigate, especially for those unfamiliar with the area.
- Both Kirkland and Redmond are areas mentioned by cyclist group participants as great examples of efficient bike systems. The beautiful scenery coupled with well thought out and connected bike paths make these cities enjoyable places to ride.

- Redmond, having a smaller population than Bellevue, is considered by participants to exude a more "community or neighborhood feel" than Bellevue. This difference is reflected in the paths throughout the city.
- Redmond was also dubbed the "bicycle capitol" by the participants.
 Bicyclists felt it was very welcoming and friendly city to ride in.
- Although Bellevue does have greenbelts to different locations, participants stated that these routes weren't direct.
- A continual theme throughout the groups, mentioned more specifically by participants who commute to work via bicycle, was the extreme lack of bike routes from East/West. The North/South direction was thought to be lacking sufficient bike lanes as well, but not to the extent of the East/West direction.
 - Although participants said it is not impossible to get through Bellevue from East to West and vice versa, it requires the use of multiple routes due to the lack of connectivity. Especially for the purpose of commuting to and from work.
- One participant commended the City of Bellevue for being "responsive to issues" such as debris, pot holes, and protruding vegetation on bike paths. Once the City is notified of these problems, they said, they guickly responded
- Non-specific to Bellevue, but more in regards to the United States in direct comparison with European countries, was the culture surrounding automobiles and the need to own a car. Participants felt it was time to start changing our culture and begin utilizing the other available modes of transportation that are more environmentally friendly.

Improvements in Bellevue Over the Past 5 Years

Participants were asked if they had noticed any improvements for pedestrians/bikers in the past 5 years.

- The signals at stoplights have increased their time allowing pedestrians more time to cross the street.
- The lights are more responsive and activated quicker than in the past so pedestrians and bicyclists don't have to wait as long at intersections.
- More landscaped sidewalks have been created.
 - Participants said the landscaping adds to the look of the sidewalk while also creating a barrier between the various modes of transportation, a dual benefit.
- The new transit center is centrally located making it much easier for residents, specifically downtown residents, to use alternate modes of transportation aside from cars.
- Some residential neighborhoods now have more bike lanes and sidewalks.

- More greenbelts have been created throughout the city, although participants said it would be more beneficial if there was more connectivity between main bike paths and the greenbelts.
- With open communication such as focus groups and online surveys the City has
 encouraged and facilitated discussion between citizens trying to indicate problem
 areas within Bellevue. By taking resident opinions into account and highlighting
 areas citizens like, the City has been successful.
 - Although the City is currently gathering residents opinions, there was some frustration over the City having meetings with committees regarding the same issues being commented on by the residents. It seemed nothing was ever resolved.

Areas Residents go to Walk and/or Bike in Bellevue

Participants were asked to indicate where they go to ride or walk in Bellevue. Bicyclist group participants indicated the reason for riding, either commuting to or from work or riding recreationally, which made a major difference where they rode.

The following places were cited by <u>pedestrian participants</u> as good places to walk in Bellevue:

- The Lake Hills greenbelt
- Mercer Slough
- The point to point trail system in Medina
- The downtown Bellevue park
- The library
- Areas surrounding the lake
- Crossroads park
- Downtown Bellevue during lunch
- The trail in Factoria can be loud but is a nice place to walk

The following places were cited by <u>bicycling participants</u> as good places to bike around Bellevue:

- Somerset was mentioned as a nice place to ride after work.
- When looking to find hills to bike, Issaquah is a good destination.
- The areas surrounding residential neighborhoods are good for bikers because the flow of traffic is much slower than that of main arterial routes and downtown Bellevue.
- Beginner/less frequent bike riders enjoy the trails around I-90 and 520.

- Residents of Mercer Island seem to have more respect for bicyclists and it feels like a safer place to ride in comparison to Bellevue.
- Redmond, considered a biking city, is mentioned as a great place to ride.
- The paths surrounding the lake in Kirkland are scenic.
- Lake Washington Boulevard is good for commuting purposes.
- West Lake Sammamish Parkway is a beautiful and popular place to ride but is continually cited as a problem area.

Areas Residents do not go to Walk and/or Bike in Bellevue

Participants were also asked to indicate places that they deemed "not so good" to ride or walk.

Pedestrian participants mentioned:

- Lake Sammamish. There is no public access to the lake or beach, and there are no trails along the lake only private homes.
- Mercer Slough is bad anytime after daylight because it's very dark and unsafe for pedestrians.
- The areas around schools lack lighting which is a major issue for the dark mornings in the Northwest.
- NE 8th St, when trying to get across I-405, it's "a nightmare for pedestrians".
- Although the Crossroads Park is mentioned as being nice, the other areas aside from the park in Crossroads are not good for pedestrians.
- Bel-Red Road is dangerous because of the "haphazard sidewalks" and cars driving to fast.
- The 550 Sound Transit bus down Bellevue Way drives extremely fast in addition to the already excessive traffic.
 - Because the bus makes stops on Bellevue Way, it stays in the lane closest to the curb and due to its size, pedestrians and bicyclists feel very unsafe.

Bicyclists participants mentioned:

- The Overlake area from 520 to Bel-Red Road
- Trying to get across I-405
- NE 8th St and NE 4th St
- The downtown Bellevue area in general
- West Lake Sammamish Parkway
- Eastgate

- The Coal Creek interchange
- Lake Hills connector
- Bellevue Way

Once participants had indicated both good and bad places to bike and walk, they were asked how they discovered this information:

- Online, the City has maps for routes.
- Experimenting and linking routes together. One participant said "if they're there, we'll find them".
- Noticing areas while traveling around via car.
- Existing knowledge and experience.
- Word of mouth.

Concerns with Getting around Bellevue

When asked what their main concerns were relating to getting around Bellevue, the following were consistently mentioned by participants

- Safety is consistently cited as a big concern for both pedestrians and bicyclists, especially when dealing with cars.
- Cars turning right on red participants say drivers often are only paying attention to the oncoming traffic on the left side and neglect to notice the right side, in particular pedestrians and bikes, while turning.
- Both pedestrians and drivers talking on cell phones are a major safety hazard because they aren't as attentive to their surroundings.
- Speeding traffic.
- Lack of law enforcement regarding speed limits and other laws being disregarded.
- Participants also mentioned driveways as a concern because of the limited visibility. Others noted that drivers who are coming out of the driveway do not look for bicyclists or pedestrians and block the sidewalk forcing them to move into the main road and traffic lanes.

Areas of Concern

Mapping Exercise and Approach

A map exercise was used to determine the major areas of concern among focus group participants. They were asked to pinpoint places considered a high priority for pedestrian and bicycle improvements.

Group 1 and Group 2: Pedestrian Participants Groups

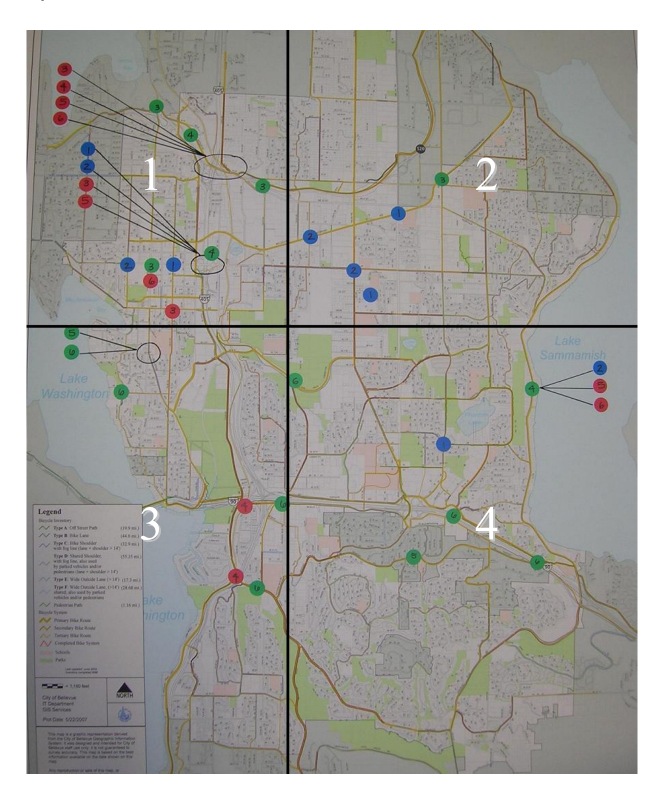
Northwest Research Group, Inc. presented the City's Sidewalk and Trail Inventory Map to groups 1 and 2, the pedestrian participant groups. They were asked to review the map and think of areas to recommend to the City as priority areas. The group was then given five blue "priority dots" and had to reach a consensus and pick areas they felt needed immediate attention from the City. (These areas are noted on the NWRG master map by blue dots – see page 18. The number on each dot corresponds to the focus group that suggested that specific area.)

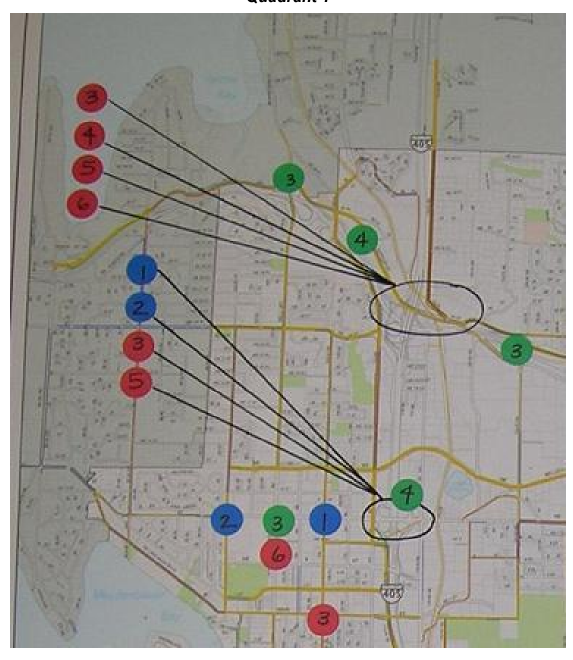
Group 3-Group 6: Bicycle Participants Groups

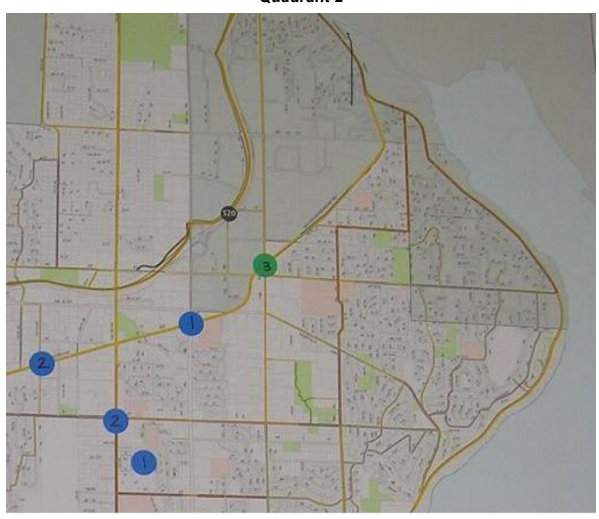
Northwest Research Group, Inc. presented the City's Bicycle Inventory Map to the bicycle participant groups (groups 3 thru 6). They were asked to review the map and think of areas to recommend to the City as priority areas. The group was then divided into 2 to 3 separate subgroups, depending on the size and composition of the overall group. Each subgroup was given three green "priority dots" for their respective map and had to come to a consensus and pick areas they felt needed attention from the City. (These areas are noted on the NWRG master map by green dots – see page 18. The number on each dot corresponds to the focus group that suggested that specific area. As part of this exercise participants reviewed the City's Bicycle Typology and made a recommendation as to the preferred facility type in the problem "green dot" areas.)

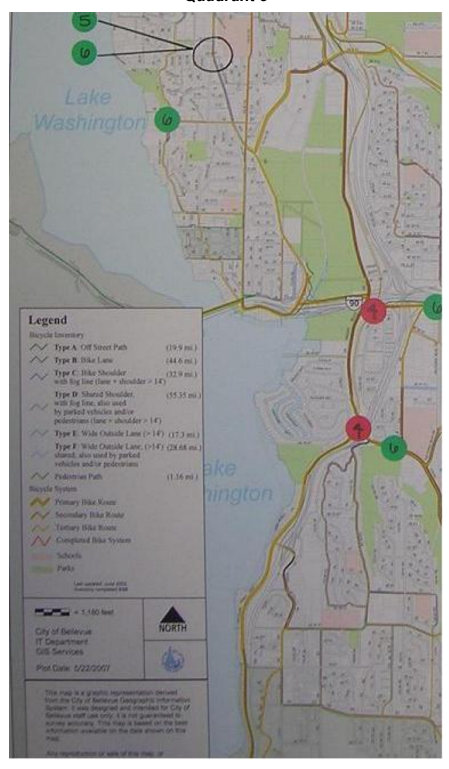
Northwest Research Group, Inc. then combined the subgroups back together, and the overall group was given three red "top priority" dots. (These areas are noted in the NWRG master map by red dots – see page 18.) The participants had to reach a consensus and pick 3 areas they deemed important and required immediate attention from the City. (It should be noted that group participants came to a consensus when evaluating all green dot "priority areas", therefore any areas with a red dot "top priority" were considered green dot "priority areas" at one time as well. The number on each dot corresponds to the focus group that suggested that specific area.)

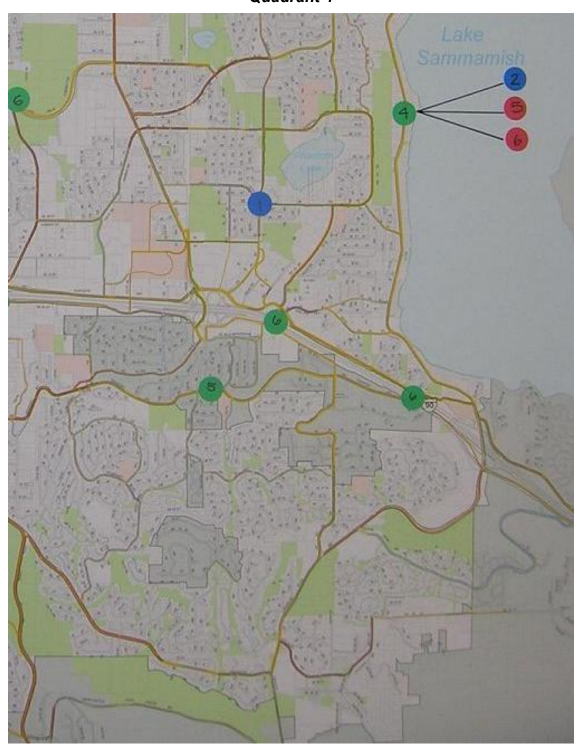
Maps and Quadrants











Conclusions

The following are *all* the problems and suggestions mentioned by each of the six groups, represented by the colored dots. These responses were noted on the map (page 18) of Bellevue which has been broken down into four quadrants (pages 19-22).

Problem Areas Mentioned by Participants by Group

Group #1 (Female pedestrians*)

- 1. *Problem Area*: 5-way stop at SE 24th Street and 156th Avenue SE (Quadrant 4)
 - Suggestions and Improvements: Build a signal/light at this intersection
- 2. Problem Area: NE 8th Street (Quadrants 1 and 2)
 - Suggestions and Improvements: Find a way to get pedestrians across the I-405 freeway. Pedestrians and bike paths should be separated, and pedestrian activated lights implemented
- 3. Problem Area: Downtown Bellevue (Quadrants 1 and 3)
 - Suggestions and Improvements: Flashing crosswalks to notify cars of pedestrians, and make it easier to cross streets.
- 4. Problem Area: 148th Avenue SE and NE (Quadrants 2 and 4)
 - Suggestions and Improvements: Bike paths (facility type B) and a buffer between pedestrians and traffic would be helpful. Also a better awareness of pedestrian's right-of-way, more complete driver's education, and crosswalks with lights.
- 5. *Problem Area:* Library (Quadrant 1)
 - Suggestions and Improvements: Crosswalk needs flashing lights, especially because of the high numbers of elderly residents in this area

^{*} Note that many priority areas suggested by this group correspond to areas near schools. This group strongly voiced the need for improvements in areas frequented by children, specifically mentioning improvements such as crosswalks and lighting.

Group #2 (Male pedestrians)

- 1. Problem Area: Bel-Red Road (Quadrant 2)
 - Suggestions and Improvements: More lighting, bike lanes separated from traffic, consistent sidewalks, and more retail would make this major corridor much more pedestrian and bike friendly.
- 2. Problem Area: NE 8th Street and around Hilltop Road (Quadrants 1)
 - Suggestions and Improvements: Enforce areas for pedestrians to cross and widen sidewalks.
- 3. Problem Area: Getting across I-405 (Quadrants 1 and 3)
 - Suggestions and Improvements: The various modes of transportation should be separated for safety reasons, and a safe walkway across should be created.
- 4. Problem Area: West Lake Sammamish Parkway (Quadrants 2 and 4)
 - Suggestions and Improvements: Needs an East/West connection.
- 5. *Problem Area:* the section of 140th Avenue NE from Main Street to I-520 (Quadrant 2)
 - Suggestions and Improvements: Sidewalks and bike lanes separated from traffic lanes.
- 6. *Problem Area:* The section of NE 8th Street from 140th Avenue NE to 156th Avenue NE (Quadrant 1)
 - Suggestions and Improvements: Sidewalks and bike lanes separated from traffic lanes.

Group #3 (Female bike riders who last rode more than one week ago)

Top priority areas that chosen by consensus of all group participants:

- 1. *Problem Area*: Main Street and Bellevue Way (Quadrant 1)
 - Suggestions and Improvements: Both need bike lanes.
 - Facility type: B
- 2. Problem Area: Intersection of NE 8th and 112th adjacent to the I-405 (Quadrant 1)
 - Suggestions and Improvements: Need a bike lane and a way to get across or through the intersection safely.
 - Facility type: B
- 3. Problem Area: the I-520 trail (Quadrant 1)
 - Suggestions and Improvements: Northup Way has some room on the shoulder, but most of it doesn't. Adding some room there would really help bicyclists.
 - Facility type: C

- 4. *Problem Area:* NE 8th Street and Bellevue Way (Quadrant 1)
 - Suggestions and Improvements: Past Main Street there is not a primary bike route, designated bike lanes need to be created on 8th Street, especially between 104th Avenue NE and 124th Avenue NE. Also, bike lanes end on the way back up to Bellevue Way.
 - o Facility type: B or C
- 5. Problem Area: 124th Avenue NE (Quadrant 1)
 - Suggestions and Improvements: Connect to I-520
 - o Facility type: C
- 6. Problem Area: Bel-Red Road (Quadrant 2)
 - Suggestions and Improvements: Need a designated route from Northup Way to connect to Bel-Red Road.
 - Facility type: C
- 7. Problem Area: Lake Washington Boulevard (Quadrant 1)
 - Suggestions and Improvements: Needs a bike lane along the Northern portion.
 - o Facility Type: B

Group #4 (Male bike riders who last rode more than one week ago)

Top priority areas that chosen by consensus of all group participants:

- 1. *Problem Area*: Coal Creek Parkway at 119th Avenue SE near I-405 (Quadrant 3)
 - Suggestions and Improvements: The bike lane in this area is in very poor condition, mainly due to tree roots, and traffic forces bicyclist to use the lane.
 - Facility type: G
- 2. Problem Area: I-520 trail (Quadrant 1)
 - Suggestions and Improvements: The bike trail ends at 120th and doesn't connect to South or Central Bellevue. Also, up to 124th, the City needs to either develop a new shoulder or fix the existing one.
 - o Facility type: D
- 3. Problem Area: Bike trail connections at the I-90 (Quadrants 3 and 4)
 - Suggestions and Improvements: These trails need more light, signage, and connectivity/linkage to other trails and destinations.
 - o Facility type: A

- 4. Problem Area: Near 520 bike trails along Northup (Quadrant 1)
 - Suggestions and Improvements: There are no connections at the end of the I-520 trail, there needs to be more connectivity here.
 - o Facility type: A or B
- 5. Problem Area: Bel-Red Road (Quadrant 2)
 - Suggestions and Improvements: No bike lanes can be found on this street and the curb is very high forcing bicyclists to ride in traffic lanes.
 - o Facility type: B
- 6. Problem Area: West Lake Sammamish Parkway (Quadrants 2 and 4)
 - Suggestions and Improvements: Cars are constantly running red lights along this corridor, especially Southbound on Northup at West Lake Sammamish Parkway. Better driver education and signage would help alleviate some of these problems.
 - o Facility type: B or F

Group #5 (Female bike riders who rode within the last week)

Top priority areas that chosen by consensus of all group participants:

- 1. Problem Area: West Lake Sammamish Parkway (Quadrants 2 and 4)
 - Suggestions and Improvements: The pavement needs to be improved, as well as a decent Northbound lane from North Bellevue border to I-90. The quality of the existing paths is also very poor.
 - o Facility type: B or C
- 2. Problem Area: I-520 trails (Quadrant 1)
 - Suggestions and Improvements: There is a lack of continuity throughout the trail. For example a connection between the end of the 520 trail and Lake Washington Boulevard, as well as from 24th to Bellevue Way and Northup would create such a better trail network for bicyclists.
 - Facility type: B,C or G
- 3. Problem Area: I-405 (Quadrant 1)
 - Suggestions and Improvements: There isn't a safe place to cross the 405 from Downtown Bellevue. NE 10th Street would be a great option not only to cross the freeway, but also to create a much needed East/West route.
 - o Facility type: B

- 4. Problem Area: Newport Way (Quadrant 4)
 - Suggestions and Improvements: This street needs shoulders on either side, more street lights, and a direct route to Issaquah. Speeding cars pose a major problem along this route as well.
 - Facility type: G
- 5. Problem Area: Bellevue Way (Quadrants 1 and 3)
 - Suggestions and Improvements: Bike lanes are needed along Bellevue Way from 108th Avenue NE to Main Street as well as connectivity to the I-90 trail
 - Facility type: B

Group #6 (Male bike riders who rode within the last week)

Top priority areas that chosen by consensus of all group participants:

- 1. *Problem Area*: I-520 transition from NE 24th Street to 116th Avenue NE (Quadrant 1)
 - Suggestions and Improvements: Extend I-520 trail West of I-405, or even to the Evergreen Bridge.
 - o Facility type: A
- 2. Problem Area: West Lake Sammamish Parkway (Quadrants 2 and 4)
 - Suggestions and Improvements: Near Northup Way, drivers are not aware of and are not prepared for bicyclists riding in the shoulder against traffic. Better signage to help warn those driving of this situation would help. Also, bi-directional lanes and better pavement would create a much safer riding atmosphere for those biking.
 - Facility type: B or C
- 3. *Problem Area:* Central locations between route destinations (Quadrants 1,2,3 and 4)
 - Suggestions and Improvements: Bikers should be able to leave their bikes at centralized areas, such as the downtown Bellevue transit center.
 - o Facility type: none

- 4. Problem Area: I-90
 - Suggestions and Improvements: The trail transition on the West side, from the Lake Trail to and from the North side of I-90 (especially across Eastgate Way at Factoria Boulevard) is considered a "chokehold". It is hard to avoid riding in traffic unless bicyclists get off their bikes and walk, which can be equally dangerous. Another suggestion that would make this area more bicycle friendly would be less-severe switchbacks.
 - o Facility type: A
- 5. Problem Area: Lake Hills where Richards Road turns off (Quadrants 3,4)
 - Suggestions and Improvements: Cars go too fast around that turn.
 - Facility type: J
- 6. Problem Area: Newport Way to Lake Washington Trail (Quadrant 3)
 - Suggestions and Improvements: In order to make this transition, bicyclists have to merge with traffic and use the middle lane, and needs to made less complicated.
 - o Facility type: J
- 7. Problem Area: Downtown Bellevue Bellevue Way (Quadrant 1)

- Suggestions and Improvements: This route needs more lanes so bicyclists can better avoid the traffic.
- Facility type: C
- 8. *Problem Area:* Enatai Loop (Quadrant 3)
 - Suggestions and Improvements: The pavement needs to be improved, and a more prominent shoulder should be incorporated within that same project.
 - Facility type: E or F

Summary of All Group Comments

An "x" in the cell denotes areas in which group participants felt it was an area of concern. The list below are commonalities between all the groups:

| | NE 8th Street | Downtown Bellevue | Bel-Red Road | I-405 | West Lake Sammamish Parkway | 520 Trail | I-90 | Main Street and Bellevue Way |
|----------|------------------|----------------------|-----------------|-------|-----------------------------------|-----------|------|---------------------------------|
| Group #1 | Χ | X | | | | | | |
| Group #2 | Х | | Х | Х | Х | | | |
| Group #3 | Χ | | Х | Х | | Х | | Х |
| Group #4 | | | Х | Х | Х | Х | Χ | |
| Group #5 | | | | Х | Х | Х | | Х |
| Group #6 | | Х | | | Х | Х | Χ | Х |

The participants from 4 groups mentioned at least one thing they were concerned with in the following problem areas around: Interstate 405, West Lake Sammamish Parkway and the 520 Trail.

Top Priority Problem Areas (based on number of dots/comments)

Due to the varying classifications of group participants, such as frequency, ability, preferred areas in Bellevue for activities, and type of activity (recreational or commuting), participants had a wide variety of responses. Although there were three places consistently brought up amongst participants as important "areas of concern". Below is a summary of these specific areas.

Problem Area #1: The 520 Trail - This was mentioned by all bicycle participants groups

- Type of Problem: Lack of shoulder space and trail connectivity
- Suggestions and Improvements: Putting more shoulders in around Northup Way, having the trail connect South or Central Bellevue starting at around 120th, fixing shoulders in existing specific areas, and continuing trail on to other routes and areas within Bellevue.
- Facility Type: A, C or D



• This area of the 520-Trail was noted as a high priority area by all bicycle participant groups - note the 4 red dots pertaining to this area.

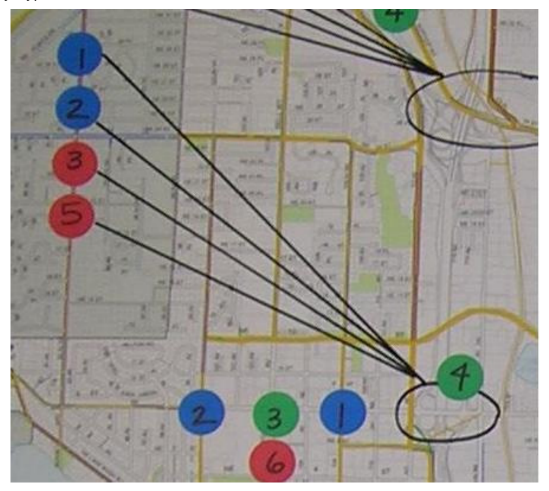
<u>Problem Area #2</u>: West Lake Sammamish Parkway – This was mentioned by both pedestrian and bicycle group participants.

- Type of Problem: Lack of East/West directional paths, cars running red lights and neglecting to pay attention to foot/bike traffic, and poor pavement quality.
- Suggestions and Improvements: Bi-directional lanes on West Lake Sammamish Parkway allowing pedestrians/bicyclists to avoid oncoming traffic, fixing and maintaining paths, driver education about the rules and regulations in the area, and new paths starting from West Lake Sammamish Parkway and head West, creating an East/West route.
- Facility Type: B or C



The problems mentioned about West Lake Sammamish Parkway regarded the street as a whole, not just one specific area - the red dots indicate that two participant groups labeled it as a high priority area. <u>Problem Area #3</u>: I-405 near NE 8th St and 112th – This was mentioned by both pedestrian and bicycle group participants.

- Type of Problem: Difficulty getting across I-405
- Suggestions and Improvements: Encourage the City to find an alternative way for both pedestrians and bicyclists to get across the I-405, separating pedestrian lanes from bicycle lanes, lowering existing curb levels, and placing more signage around this area.
- Facility Type: B



■ The circle near the green dot labeled '4' shows the section of I-405 where this problem is occurring, note that two participant groups indicated this was a high priority area (marked by the red priority dots).

Criteria Used to Determine Priority Areas

Participants were asked what criteria they personally used to choose these priority problem areas.

Participants:

- Disregarded projects the City would most likely say "no" to, and found alternate solutions.
 - If one bicycle or pedestrian route is unsatisfactory, maybe a different path within close proximity would also work. Similarly, participants mentioned they ruled out certain options because there was an alternative.
- Looked at maintenance rather than complete redevelopment.
 - So much construction is already taking place in downtown Bellevue, there
 is no need to create more. Leading to the question of, "what can be done
 without tearing down existing structures, streets etc.?"
- Considered the question, "What factors create the best experience for the user?"
- Worked towards providing "concrete and specific" ideas.
- Tried to find a commonality between everyone's ideas and opinions and stayed focused on the main priorities.
 - Connectivity was one of these main priorities. Participants determined where route connectivity was needed, in both the East to West directions as well as North to South.
 - Intersection hazards were also brought up by participants multiple times.
- Focused on locations they frequented often and in turn had the most knowledge on.
 - Particularly areas with insufficient bicycle and/or pedestrian facilities.

Follow-up discussion included what criteria group participants recommended the City use when looking at, and assessing problematic areas.

The City should:

- Focus their energies on improving safety.
 - Safety was the most important criterion participants felt the City should use when assessing problematic areas. Safety was deemed even more important than connectivity, when it pertained to facilities or areas geared to less experienced, recreational riders such as children and families. These problem areas included schools, primarily anywhere children needed to cross a road.
 - Although a sensitive topic, some participants suggested the City look at key areas where the most fatalities have occurred, using those statistics to determine the priority of projects.

- Many participants wanted residents to get out of their cars and pursue alternative forms of transportation; safety for bicyclists and pedestrians was a main concern.
- Improve the overall connectivity of bike routes in Bellevue, especially ones
 advanced riders frequent. Participants said that the existing paths are good, but
 they don't connect, forcing pedestrians and bicyclists directly onto the street in
 search of a safer continuous route.
- Participants also suggested that the City take into account the potential number of people that would use the path. Given limited resources such as time and money, paths with higher volumes of bikers and walkers should be addressed before those with lower incidence of use.
- Take into account population density and geography as guidelines for improvements as well. If the City wants to promote alternate modes of transportation and see results, they must target all age groups and neighborhoods, "not just energetic 19-year-olds".
- Continue to work on getting residents out of their cars.
 - This would be good for the environment by reducing gas and oil use, in turn reducing emissions produced by such products.
 - This would also benefit residents economically by reducing gas consumption, as well as maintaining Bellevue's expensive infrastructure for longer amounts of time. The majority of wear and tear on the roads is caused by cars, whereas alternative modes of transportation, such as biking and walking, have less effect over time.
- Participants mentioned that problematic areas need appropriate signage; this could help reduce potential problems.

Conclusions and Recommendations

Focus Group Findings

The focus group findings suggest that:

- The City should work on the connectivity between existing bike lanes and sidewalks. Participants in the bike groups indicated Bellevue paths often "stop" and feed onto dangerous main arterial roads, eventually linking back up with a path. Participants in pedestrian groups also mentioned that sidewalks are not consistent throughout the City.
 - Connectivity between bike routes that go to other cities would encourage riders, especially if there was a wider variety of destinations and safe routes with designated lanes to get there.
- Group participants voiced concern regarding the lack of East/West bike routes
 and vice versa. Although all groups expressed strong feelings on this issue, it
 was particularly apparent among participants who commute to work via bicycle.
 The North/South routes were also mentioned as having very few bike lanes, but
 not to the extent of the East/West directions.
 - Participants mentioned they are able to travel through Bellevue in the East/West directions and vice versa, but this requires using multiple paths due to the lack of connectivity between bikes paths, especially for the purpose of commuting to and from work.
- A major safety concern voiced among bike participants regarding downtown
 Bellevue is cars turning right on red. Often drivers are only paying attention to the
 oncoming traffic on the left and neglect to notice the right side, and bike lane,
 while turning.
 - Driver education and limiting the amount of "right on red(s)" especially in high volume pedestrian and biking areas is seen as an important step to creating and maintaining safe roadways.
- Participants felt that driver education would help minimize traffic accidents involving pedestrians and bicyclists by informing all road users about proper etiquette, traffic laws, and rules of the road.
- In a map exercise, participants noted key areas in Bellevue that need improvements. Although there are a variety of areas, three in particular were indicated as having issues that need to be addressed and merit a particularly close look by the City:
 - West Lake Sammamish Parkway mentioned by a mix of pedestrian and bicycle group participants;
 - The 520 Trail mentioned by all bicycle group participants; and
 - I-405 near NE 8th Street and 112th mentioned by a mix of pedestrian and bicycle group participants.

Direct Participant Recommendations for the City

Participants were asked to make one key recommendation to the City. The following section includes actual comments by participants.

 Participants recommended that the City work on implementing East to West routes as well as North to South routes:

Designate bike favored East/West and North/South routes with signage to sensitize motorists and to inform cyclists of the routes (e.g. directions and route maps "you are here").

Focus on complete solutions for East/West and North/South across the city. Complete means reasonably direct, [a] consistently marked route where cyclists feel safe and drivers expect the cyclists.

Provide a bike lane (type B) running the full distance of Bellevue North/South and East/West – this will benefit the environment and promote health.

Pick two or three North/South routes and make them safe and two or three East/West routes. Have safe and easy connections between these routes. Keep pedestrians, bike and cars in separate lanes on these routes and keep them well maintained.

 Although participants said they are happy with the current trails there was continual discussion about the lack of connectivity to and from other trails in the surrounding area:

Provide consistent access thru downtown Bellevue, across main streets and intersections.

Look at major destination areas (dense housing, employment and other services) and create connections between them. [Meaning] safe efficient routes for bicycles [in areas such as the] I-90 trail, 520 trail, downtown Bellevue and Crossroads.

Focus on finishing connections to allow longer distance connection. [At places between] Enatai and I-90 and the 520 trail ideally providing access to downtown on the way. Choose lower cost options that cover more distance, not expensive point-to-point solutions.

Connect existing North/South bike lanes and routes (for example, bike lanes end then connect on the other side of the road – 118th lane ends and drops you into a 4 lane busy road).

Education was mentioned as an extremely important measure going forward:

Bike awareness and advocacy [such as] signage and bus advertising to keep drivers aware and respectful of cyclists. [The City] should support and subsidize community efforts, such as the Cascade Bicycle Organization in this effort.

Increase awareness of pedestrian rights to drivers with signage, education and public service announcements.

Awareness by making it a goal and providing statistics on pedestrian auto accidents. [Such as] it has been [insert amount] of days since the last accident.

Bellevue needs to educate drivers to notice pedestrians so anything, lighted crosswalks, signage, flashing lights – would be great. [In the] downtown [area] no free right turns [right on red].

[Create] a public relations and advertising campaign for driver education regarding pedestrian safety. Use a clever slogan that's easily remembered.

Marketing of bike awareness education.

Put up signs [e.g.] bikes in roadway, share the road with bicyclist, bicycles may use full lane.

Safety continues to be a main tenet mentioned by participants:

Re-evaluate placement of traffic calming and obstacles that obstruct cyclists.

Increase fines for crosswalk violations, people change and take notice when [violations] are given.

Enforce the right on red law. Ticket people who don't stop for pedestrians.

Enforce car and speed limits. Lower speed limits to 25 MPH [in areas such as] Lakemont and Richards Road.

 The following are additional comments about specific intersections within Bellevue where participants would like to see improvements:

Make NE 8th St one way from I-405 to Bellevue Way and NE 4th one way eastbound. [Also] retiming the signals [would be beneficial].

Install pedestrian activated flashing lights embedded in the pavement at crosswalks at on and off ramps of I-405 and NE 8th St.

At 112th and 8th, provide a bike path from there North to get across Bellevue.

Bike lane for West Lake Sammamish on both sides of the street.

[There should be] a way to get into downtown Bellevue across I-405.

Appendix

Invitation to Participate

An email was sent out to respondents who indicated they would like to participate in further research. Respondents then contacted Northwest Research Group, Inc. to confirm scheduling where upon Northwest Research Group, Inc. selected participants.

Dear On-Line (Pedestrian/Bicyclists) Survey Participant:

As you recall, you recently completed an online survey conducted by the City of Bellevue to inform the City's 2007 Pedestrian and Bicycle Transportation Plan. As part of that survey you indicated that you would be interested in receiving additional information about this effort. The second phase of the City's outreach effort pertaining to the plan update includes focus groups among interested citizens to further refine the recommendations to be included in the Plan and we would very much like to include your opinions in these groups. The City has retained an independent research firm, Northwest Research Group, Inc., to facilitate and moderate the groups The City would like to invite you to participate on [date].

As a small token of our appreciation of your time and honest input, the City will provide each participant \$35 at the conclusion of the group. I would like to encourage your open and honest feedback in this forum.

Please rest assured that your answers will not be shared with the broader public - your feedback in the group will be combined with others in this group and the other groups we are holding. NWRG will not link your feedback to your personal information in any way.

The group should last about two hours, and will be facilitated by an independent moderator from NWRG. Light refreshments will be served. If you require reading glasses, please be sure to bring them with you. Your name and contact information is one in a small number of a randomly selected group of online survey participants we are asking to participate in focus group sessions.

The group will be held at: [Specified date]

If you are able to participate, and I hope you are, please e-mail your interest to Kris Lau from Northwest Research Group at krislau@nwrg.com or call her at 800-545-5909 during regular business hours to confirm. Please call to confirm by Monday May 7th. We have asked NWRG to follow-up with those who have not responded by that time to determine interest in participating. Someone from NWRG will also be in contact with you to confirm your participation with a day or two of your scheduled group. It is important that we are able to count on your participation.

Please do not forward this invitation to others, if you feel there is someone else who might be interested in attending, please forward that information to Kris and we will evaluate the representativeness of the group and number of participants who have already confirmed. If you find that you will be unable to attend this discussion for any reason, please contact Kris as soon as possible, in order to ensure a representative group, please do not send someone else in your place. Should you have any questions about the purpose or intent of the focus groups, please do not hesitate to contact Kris Lau or Tomomi Watanabe from NWRG, during regular business hours at 800-545-5909 or krislau@nwrg.com or tomomi@nwrg.com. Again, your opinions are very important to the City, I personally encourage you to participate and thank you in advance for your time and valuable input.

Sincerely, Franz Loewenherz Senior Transportation Planner City of Bellevue 425-452-4077 floewenherz@bellevuewa.gov

Moderator's Guide

City Of Bellevue Pedestrian and Bicycle Focus Groups Moderator's Outline May, 2007

Introduction 5 min.

- Purpose of focus groups.
- Opinions / how you feel and why.
- No right or wrong answers.
- Expect agreement / disagreement.
- Encourage synergism / talk one at a time.
- Recruiting process / source of list / you represent audience.
- All your comments remain confidential and will not be tied to your name in any way.
- How results will be used.
- Impartial third party
- Video & audio tape / (ignore note-taker!)

Personal Introductions 10 min.

Name, tell me what you do, where you live and work, how often you bike // walk, jog, or run for what / when
/ where.

Best Place for Pedestrian, Joggers, or Runners / Bike Riders

20 min.

- Of all the places you have been, read, or heard about, name the place that you think is the most pedestrian / bicycle friendly city or town. local, national, worldwide?
 - Why? What makes the place pedestrian / bike friendly? list attributes on easel
 - Why are these attributes important?
 - What does the ideal city look like for pedestrians / bike riders?

About Bellevue for Pedestrians, Joggers, or Runners // Bike Riders

30 min.

- WRITTEN EXERCISE Fill in the blank
 - Bellevue is ______ for pedestrians, joggers, runners / bike riders. Give me a
 descriptor, adjective, to fill in the blank.
 - Discuss why did you say that?
- What do you think about Bellevue in terms of walking, jogging, running / biking? Excellent, good, average, fair, poor?
 - Why? What makes Bellevue?
 - In the survey, people indicated that there is no room for people to walk, jog, or run / bike. Would more people start to walk, jog, or run / bike in Bellevue, if there was more room? Would you?
 - Why / why not.
 - In the survey, people mentioned that Bellevue is built for cars / Bellevue is not pedestrian or bike friendly. What do you think about that?
- How does Bellevue compare to other neighboring cities?
 - Better, the same, worse? How?
 - Have you noticed any improvements / changes in the pedestrian / bicycle facilities in Bellevue in the last 5 years? What have you noticed?

- What role, if any, do pedestrian and bicycle facilities play in the character of the neighborhoods in Bellevue?
- Where do you go for a walk, jogging, or running / biking in Bellevue?
 - What / where is a good place for these activities?
 - Why? What makes this place a good place?
 - What / where is not a good place for these activities?
 - Why? What makes this place not a good place?
- How do you find out about good / bad locations? How would you like to?

Barriers & Locations with Safety Concerns

30 min.

What are your concerns when thinking about walking, jogging, or running / biking in Bellevue?

Survey participants indicated a lack of room (sidewalks, bike lanes, or enough shoulder) as one of the reasons that people don't engage in that activity. If there is more room, do you think more people will engage in these activities?

What criteria should the city use to decide where to put more room?

Are there different criteria for different activities (commute, recreation, errands, exercise, etc.) / for different groups (experienced, non-experienced/recreational, or family)?

Some indicated there should be separate space for pedestrians and bike riders. What do you think about that? Why / why not.

Other people also indicated drivers and traffic as barriers, what are your thoughts on that?

What can the City do about this?

SHOW THE POSTERS, READ THE NARRATIVES/DISCRIPTIONS AND DISCUSS EACH [BIKE GROUPS ONLY].

What do you like / dislike?

Which one works for what activities? Groups of users? Ex. commute, recreation, errands, exercise, etc.,) / for different groups (experienced, non-experienced/recreational, or family)?

Which one should be on what type of roads?

SHOW THE MAP AND DISCUSS: List / Mark with an X on your map, the two places in Bellevue which need the most attention from the City to make it safer for pedestrians, joggers, and runners / bike riders.

Why? What needs to be done?

What criteria should the City use to prioritize improvements to these locations?

If not brought up unaided – probe the following locations specifically

Pedestrians – NE 8th St., Bellevue Way, Main St., Downtown in general

Bike Riders – Bellevue Way, West Lake Sammamish, Along 520, Bel-Red Road, Northup Way

Back to posters: Which design should be on which roads or what part of the roads?

Wrap Up 5 min.

If you can make one recommendation to the City to make Bellevue more pedestrian // bike friendly, what would you recommend? Please write it down on the pad.