



Bellevue Pedestrian & Bicycle Implementation Initiative

Transportation Commission March 24, 2016

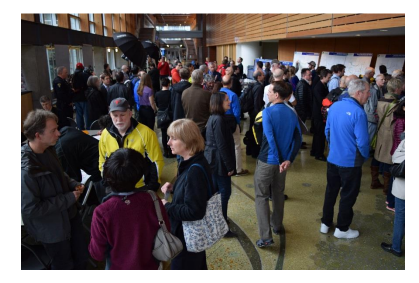
Franz Loewenherz, Senior Planner Darek Jarzynski, P.E., PTOE, Senior Engineer Brian Breeden, Transportation O&M Manager Andreas Piller, Assistant Planner Transportation Department City of Bellevue



- 1) 3/23/16 Open House
- 2) Installation Cost Estimates
- 3) O&M Cost Estimates
- 4) **Prioritization**
- 5) Next Steps



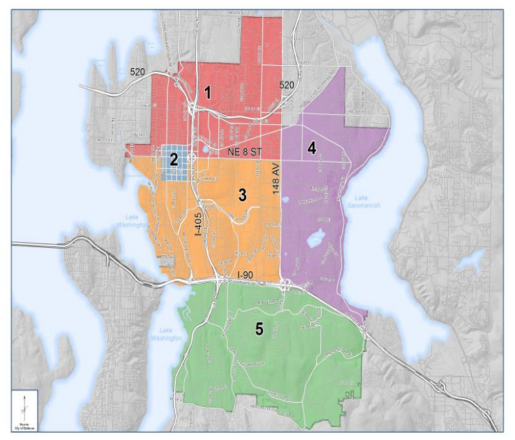
Tonight's Agenda











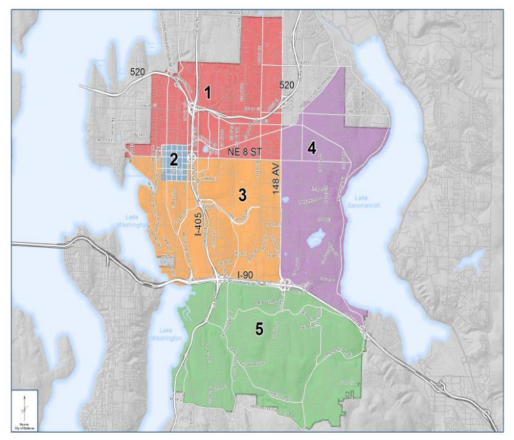
Where do you live? (Multiple Choice)

None of

	Responses	
	Percent	Count
Zone 1	10.94%	14
Zone 2	8.59%	11
Zone 3	21.88%	28
Zone 4	9.38%	12
Zone 5	21.09%	27
the above	28.12%	36
Totals	100%	128

6. None of the above

Neighborhood Leadership Gathering (2/23/16)



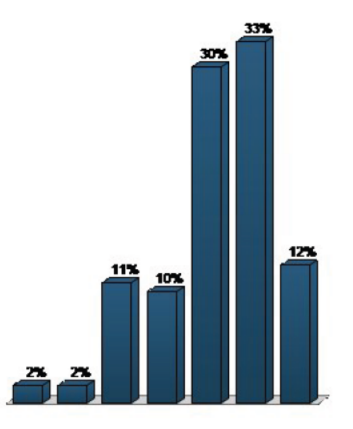
Where do you live? (Demographic Assignment)

	Responses	
	Percent	Count
Zone 1	19.57%	18
Zone 2	16.3%	15
Zone 3	29.35%	27
Zone 4	15.22%	14
Zone 5	15.22%	14
None of the above	4.35%	4
Totals	100%	92

6. None of the above

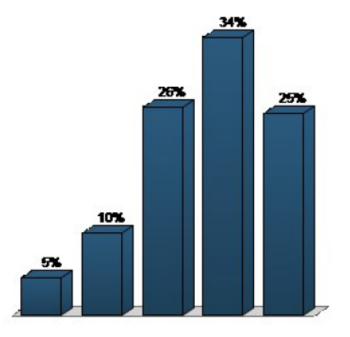
How old are you? (Multiple Choice)

	Responses	
	Percent	Count
Under 16	1.56%	2
16 - 24	1.56%	2
25 - 34	10.94%	14
35 - 44	10.16%	13
45 - 54	30.47%	39
55 - 64	32.81%	42
64 +	12.5%	16
Totals	100%	128



How often do you bicycle in Bellevue? (Multiple Choice)

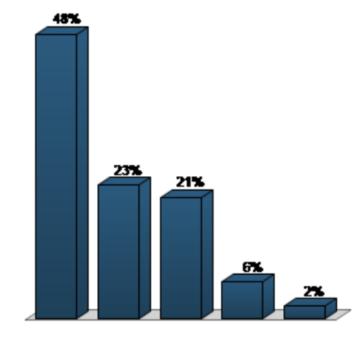
	Responses	
	Percent	Count
Never!	4.69%	6
Rarely	10.16%	13
Sometimes	25.78%	33
Often	34.38%	44
All the time!	25%	32
Totals	100%	128



Neighborhood Leadership Gathering (2/23/16)

How often do you bike in Bellevue? (Multiple Choice)

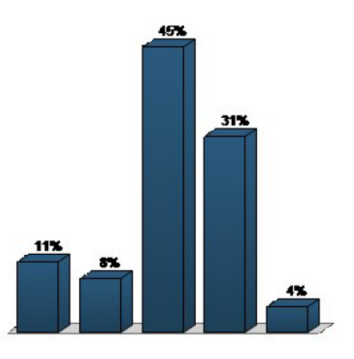
	Responses	
	Percent	Count
Never!	48.45%	47
Rarely	22.68%	22
Sometimes	20.62%	20
Often	6.19%	6
All the time!	2.06%	2
Totals	100%	97



SELECT YOUR TOP 2 THAT APPLY

What would prompt you to bicycle more? (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Slower traffic	11.11%	25
Fewer vehicles	8.44%	19
More separation of bikes from cars	45.33%	102
More traditional bike lanes	31.11%	70
Other	4%	9
Totals	100%	225



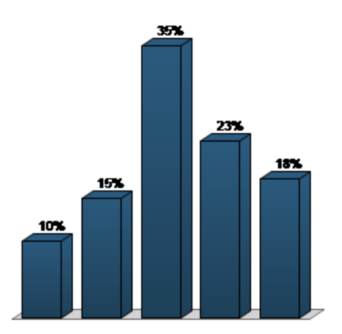
13

Neighborhood Leadership Gathering (2/23/16)

SELECT YOUR TOP 2 THAT APPLY

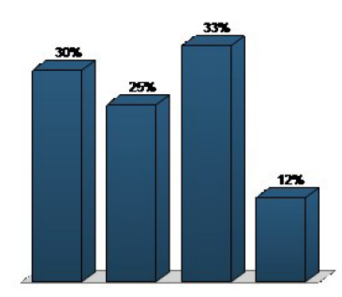
What would prompt you to bike more? (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Slower traffic	9.76%	16
Fewer vehicles	15.24%	25
More separation of bikes from cars	34.76%	57
More traditional bike lanes	22.56%	37
Other	17.68%	29
Totals	100%	164



What kind of bicycle trips would you want to take? (Multiple Choice - Multiple Response)

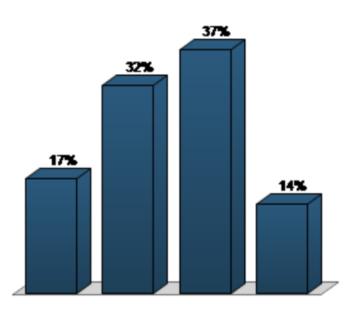
	Responses	
	Percent	Count
Longer trips (across town, commute to work, etc.)	29.86%	86
Shorter trips (school, local park, etc.)	25%	72
Recreational biking around neighborhood	33.33%	96
Other	11.81%	34
Totals	100%	288



Neighborhood Leadership Gathering (2/23/16)

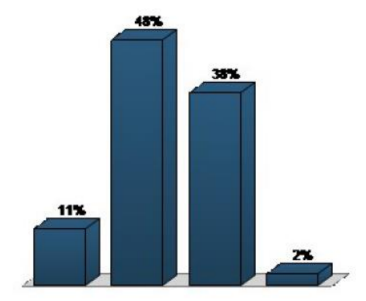
What kind of bike trips would you want to take? (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Longer trips (across town, commute to work, etc.)	17.49%	32
Shorter trips (school, local park, etc.)	31.69%	58
Recreational biking around neighborhood	37.16%	68
Other	13.66%	25
Totals	100%	183



Do you feel safe bicycling in Bellevue? (Multiple Choice)

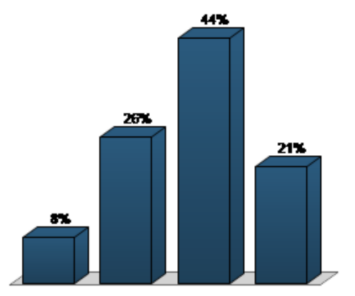
	Responses	
	Percent	Count
Yes	11.11%	14
Sometimes	48.41%	61
No	38.1%	48
Not applicable	2.38%	3
Totals	100%	126



Neighborhood Leadership Gathering (2/23/16)

Do you feel safe biking in Bellevue? (Multiple Choice)

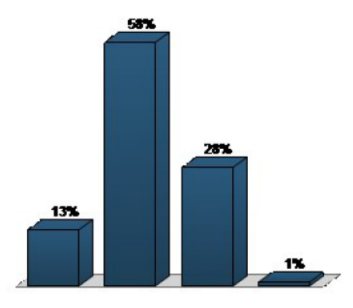
	Responses	
	Percent	Count
Yes	8.42%	8
Sometimes	26.32%	25
No	44.21%	42
Not applicable	21.05%	20
Totals	100%	95



What kind of a bicyclist are you?

What kind of a bicyclist are you? (Multiple Choice)

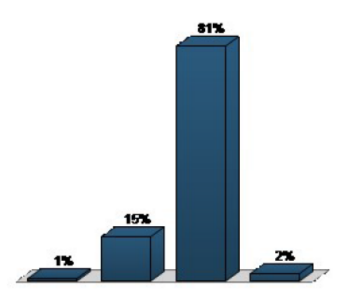
	Responses	
	Percent	Count
Strong & Fearless	13.28%	17
Enthusiastic & Confident	57.81%	74
Interested but Concerned	28.12%	36
No way, No how	0.78%	1
Totals	100%	128



What kind of bicyclist should we design facilities for on priority corridors in Bellevue?

What kind of bicyclist should we design facilities for on priority corridors in Bellevue? (Multiple Choice)

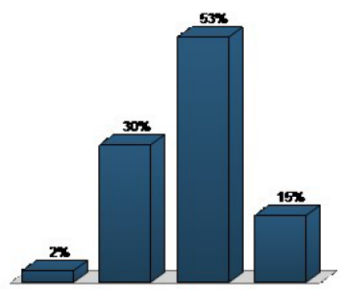
	Responses		
	Percent	Count	
Strong and Fearless	0.81%	1	
Enthusiastic & Confident	15.45%	19	
Interested but Concerned	81.3%	100	
No Way, No How	2.44%	3	
Totals	100%	123	



Which of these types of facilities would encourage you to bicycle in Bellevue?

Which of these types of facilities would encourage you to bicycle in Bellevue? (Multiple Choice)

	Responses			
	Percent	Count		
Shared Lane Marking	2.42%	3		
Bike Lane	29.84%	37		
Protected Bike Lane	53.23%	66		
Off-Street Path	14.52%	18		
Totals	100%	124		





Questions/Comments?



Commission Discussion



Installation of green bike lanes on SE Newport Way, near 150th Ave. SE.

PBII Rapid Implementation Estimate					
Project Number:					
Date:					
Feature Inputs	Distance	Unit			
Green-Backed Sharrows	Distance	FT			
Neighborhood Greenway		FT			
Conventional Bike Lane		FT			
Separated Bike Lane/Separated Ped Path		FT	Type 1 RPM	Type 2 RPM	
Double Centerline		LF	0)
Single Wide Line		LF	0)
TWLT Stripe		LF	0)
Skip Stripe		LF	0		0
Island Channelization		LF	0		0
		Totals	0		0
Item	Unit	Quantity	Unit Price	Total Price	Notes/Assumptions
4" White Paint Line	LF	0	\$0.75	\$0	
4" Plastic Line	LF	0	\$8.00	\$0	Cross hatch every 25 ft. for separated Facilities
Permanent Signs	EA	0	\$200.00	\$0	Assume Signs spaced every 400 ft. on bike lanes and greenways
Green Bike Lane Treatment	SF		\$10.00	\$0	
Green Backed Sharrows	EA	0	\$350.00	\$0	Assume markings used every 200 ft on average
Plastic Bike Lane Symbol or Sharrow	EA	0	\$250.00	\$0	Assume markings are used every 300 ft. on Bike Lanes, Greenways
Bicycle Induction Loop Symbols	EA	0	\$250.00	\$0	
Delineators	EA	0	\$75.00	\$0	Assume Delineators are used every 75 ft. on Separated Facilities
Vehicle Induction Loops (Traffic and Bicycle Loops)	EA		\$750.00	\$0	Includes new and relocated loops
Plastic Traffic Arrows	EA		\$125.00	\$0	
Raised Pavement Marker Type 1	EA	0	\$4.00	\$0	
Raised Pavement Marker Type 2	EA	0	\$6.00	\$0	
		Cons	truction Subtotal	\$0	

Project Grand Total	\$0
Contingency (10% of the Construction Total)	\$0
Design Total (20% of the Construction Total)	\$0
Inspection Total (10% of Construction Total)	\$0
Construction Total	\$0
Mobilization (10%)	\$0
Erosion Control (5%)	\$0
Roadside Cleanup (10%)	\$0
Planning Level Estimate (10%)	\$0
Traffic Control (25%)	\$0
Removing Existing Pavement Markings (5%)	\$0



Installation Cost







Maintenance Cost



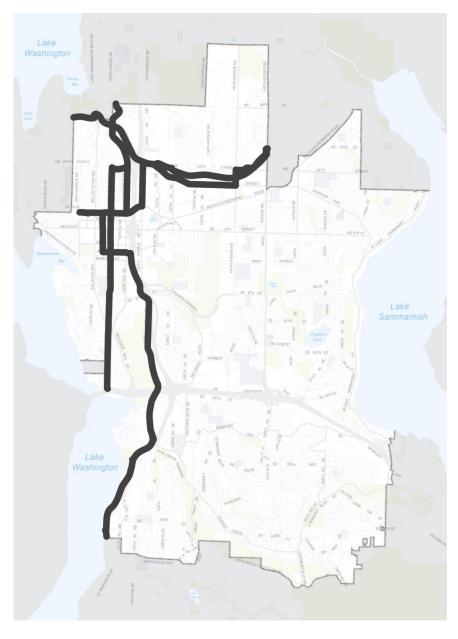
Questions/Comments?



Commission Discussion

2 North-South and 2 East-West Cross-City Connections

Est. Cost: \$6.1 Million

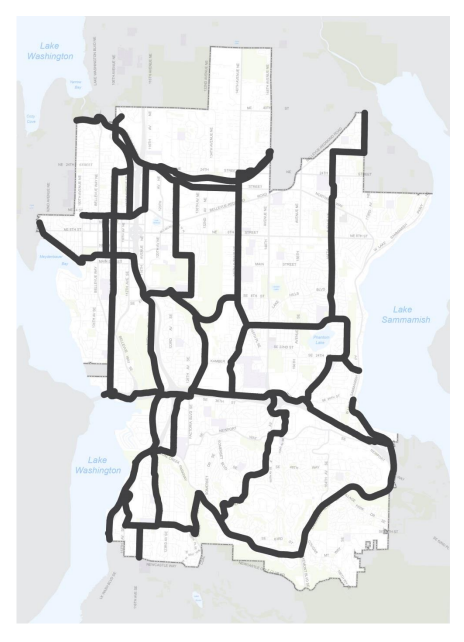




BRIP Option 1

5 North-South and 5 East-West Cross-City Connections

Est. Cost: \$28.2 Million

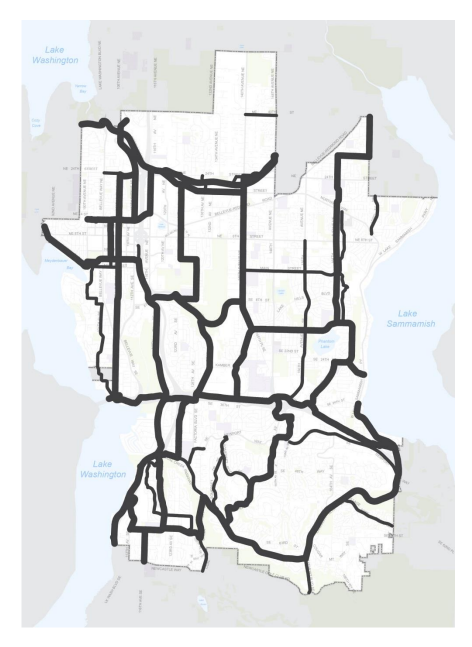




BRIP Option 2

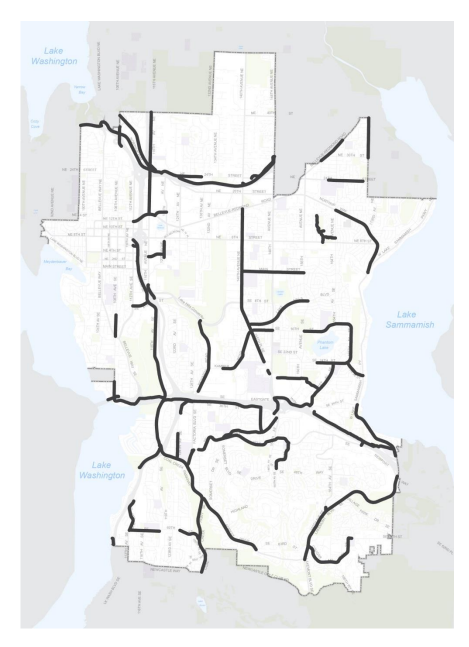
5 North-South and 5 East-West Cross-City Connections + 17 Bicycle Network routes + 4 Neighborhood Bikeways

Est. Cost: \$32.1 Million





BRIP Option 3

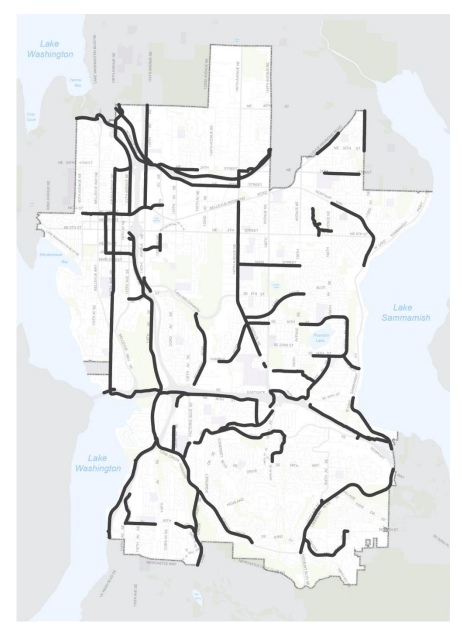




Existing Network + Funded Projects

2 North-South and 2 East-West Cross-City Connections

Est. Cost: \$6.1 Million

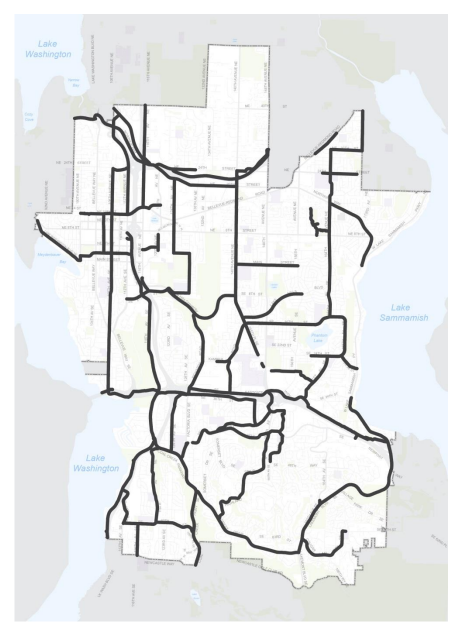




BRIP Option 1 - Results

5 North-South and 5 East-West Cross-City Connections

Est. Cost: \$28.2 Million

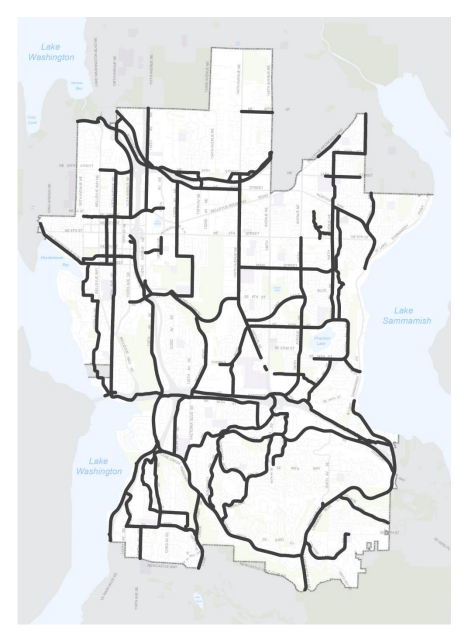




BRIP Option 2 - Results

5 North-South and 5 East-West Cross-City Connections + 17 Bicycle Network routes + 4 Neighborhood Bikeways

Est. Cost: \$32.1 Million





BRIP Option 3 - Results



Questions/Comments?



Commission Discussion



- 1) Refine Installation Cost Estimates
- 2) Refine O&M Cost Estimates
- 3) Develop Counter Cost Estimates
- 4) Summary Statistics
- 5) Summarize Wikimap Outreach
- 6) **BRIP Proposal**



RIP Next Steps



Questions/Comments?



Commission Discussion



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For Additional Information