



Bellevue Pedestrian & Bicycle Implementation Initiative

Transportation Commission December 10, 2015

Franz Loewenherz, Senior Planner Andreas Piller, Assistant Planner Transportation Department City of Bellevue



- 1) PBII Overview
- 2) PBII Task 2
- 3) Public Feedback
- 4) "CPR" Emphasis
- 5) "RIP" Deliverable/Timeline
- 6) Next Steps

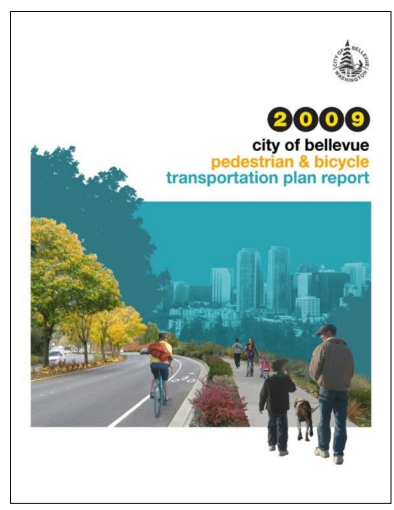




Transportation Commission Invited to review & discuss the:

- Draft Map of RIP Candidate Projects and the
- Draft Description of RIP
 Candidate Project Categories





Ordinance No. 5861 (2/17/2009)

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



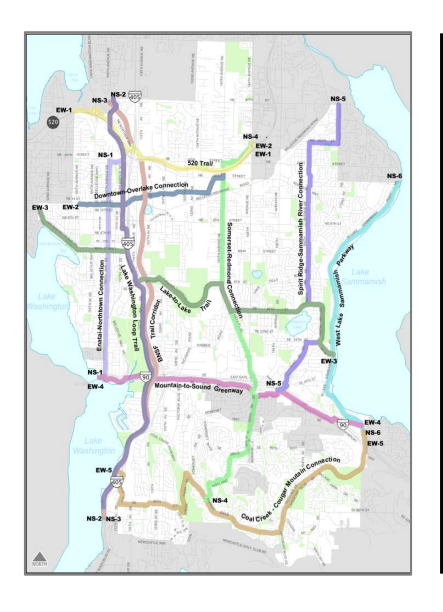


2014 Performance Target:

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

- 2009 Pedestrian & Bicycle Transportation Plan



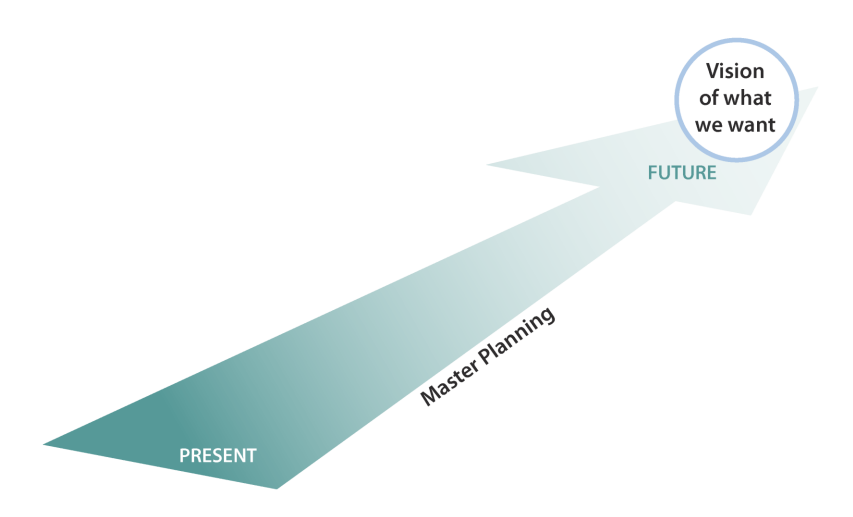


2019 Performance Target:

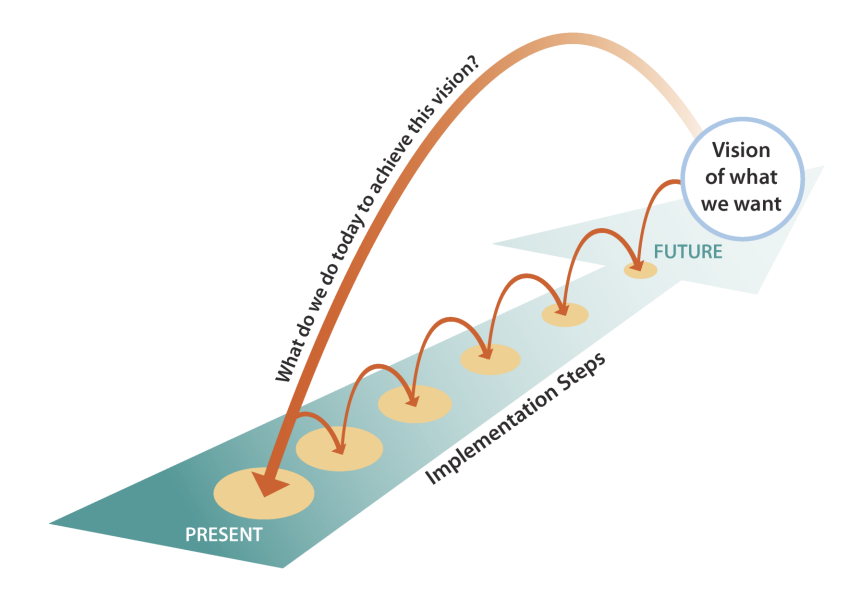
"Within 10 years, implement at least two completed, connected, and integrated north-south and at least two east-west bicycle routes that connects the boundaries of the city limits, and connects to the broader regional bicycle system."

- 2009 Pedestrian & BicycleTransportation Plan



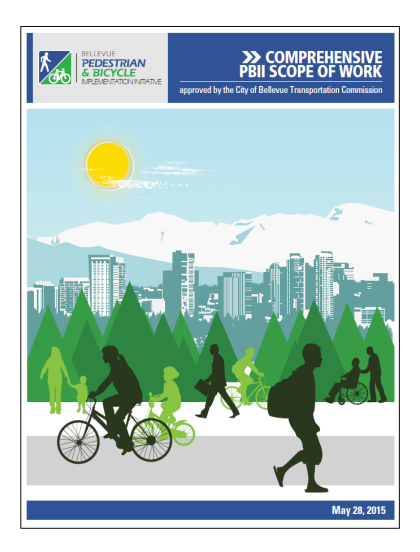








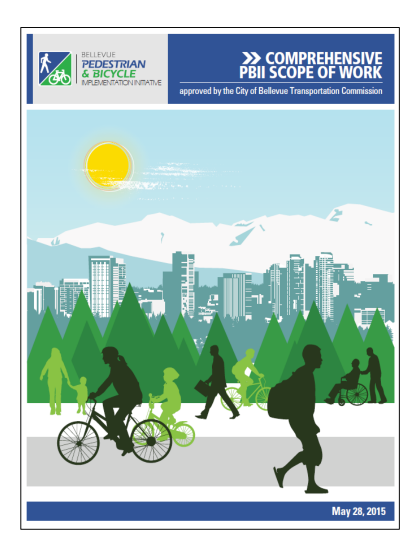
Council support for a unified and recognizable strategy that:



- Links planning with implementation
- Promotes coordinated solutions (5Es)
- Advances a "Complete Streets" philosophy
- Considers creative & affordable strategies
- Leverages best practices and innovative tools
- Investigates "Vision Zero" techniques
- Advances demonstration projects
- Identifies early-win opportunities
- Balances the needs of various roadway users
- Maximizes construction efficiencies
- Promotes physically separated facilities
- Prioritizes "filling the gaps"
- Engages stakeholders early



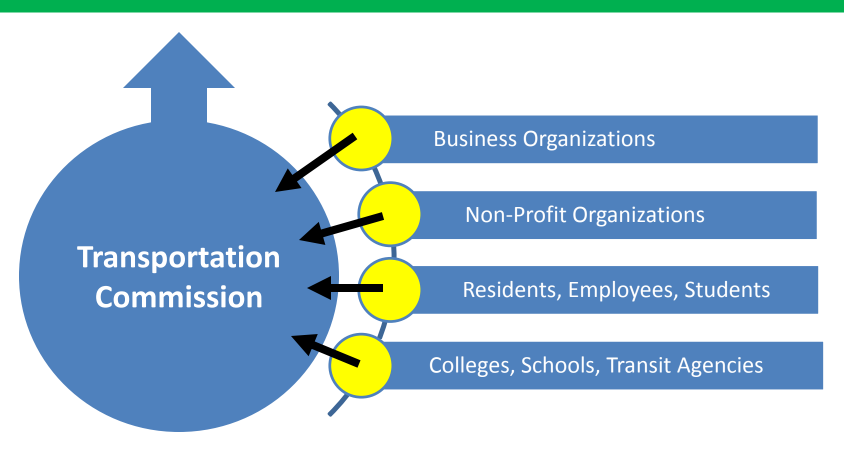
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Bellevue City Council





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



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- 1. Assess the remaining gaps in Bellevue's Bicycle Priority Corridor Network.
- 2. Assess range of bicycle facility types that could be applied along missing segments, including interim treatments as well as more permanent best practice facilities like protected bicycle lanes.
- 3. Consider the pros and cons and the associated maintenance needs of each alternative treatment.
- 4. Arrive at planning level cost estimates and priorities to inform the next round of updates to the City's Transportation Facilities Plan (TFP) and Capital Investment Program (CIP).





TRANSPORTATION FACILITIES PLAN



Revised DRAFT October 2015

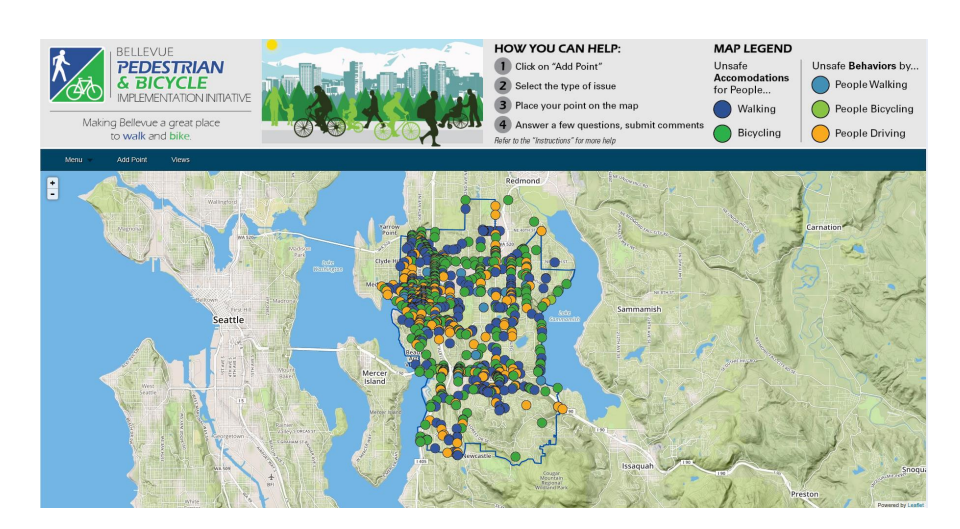
The proposed 2016-2027 TFP includes a Pedestrian-**Bicycle Implementation** (PBII) Reserve allocation of \$22.5M, with indication that the allocation to particular projects (not necessarily limited to the 11 listed in the TFP) will be determined via the ongoing PBII process.



PEDESTRIAN - BICYCLE IMPLEMENTATION INITIATIVE (PBII) RESERVE PROJECTS							
N/A	Ped/Bike Implementation Reserve		This line does not represent a facility project. It represents a recommended funding "reserve" for the implementation of priority pedestrian and bicycle projects to be determined by the City's ongoing <i>Pedestrian & Bicycle Implementation Initiative</i> . Candidate projects for the allocation of a portion of this reserve include the Ped/Bike TFP projects listed below and notated with "PBII" in the "Total TFP Funding Allocation" column.		22,500		

- 1. TFP-158: SE 16th Street/148th Avenue SE to 156th Avenue SE
- 2. TFP-173: 108th/112th Avenue NE/ north city limit to NE 12th Street
- 3. TFP-230: 108th Avenue NE/NE 12th Street to Main Street
- 4. TFP-232: 164th Avenue NE/SE-NE 18th Street to SE 14th Street
- 5. TFP-234: Main Street/100th Avenue to 116th Avenue
- 6. TFP-243: Mountains to Sound Greenway/ Factoria Boulevard to Lakemont Boulevard
- 7. TFP-244: Eastside Rail Corridor multi-use path/southern city limits to northern city limits
- 8. TFP-245:140th Avenue NE/NE 24th Street to NE 8th Street
- 9. TFP-247: Eastgate Way/Richards Road to SE 35th Place
- 10. TFP-249: Hospital/NE 8th Street Station Access Improvements
- 11. TFP-251: Coal Creek Parkway/124th Avenue SE to the southern city limits









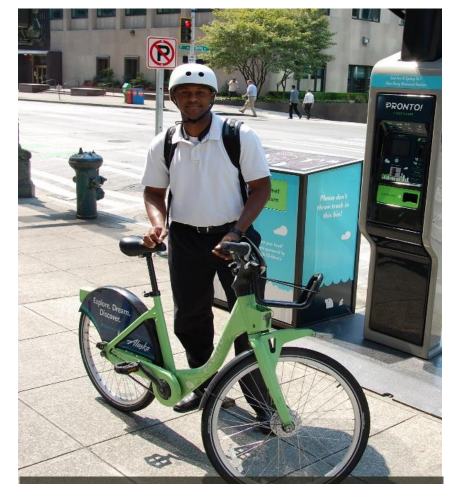
"Downtown Bellevue is not an area where the faint of heart would choose to ride; that said, it is prime for investment to attract additional riders. What's needed are safe and inviting bicycle facilities that are separated from the auto."

- Karen Doherty, VicePresident, Puget Sound AreaManager of HDR





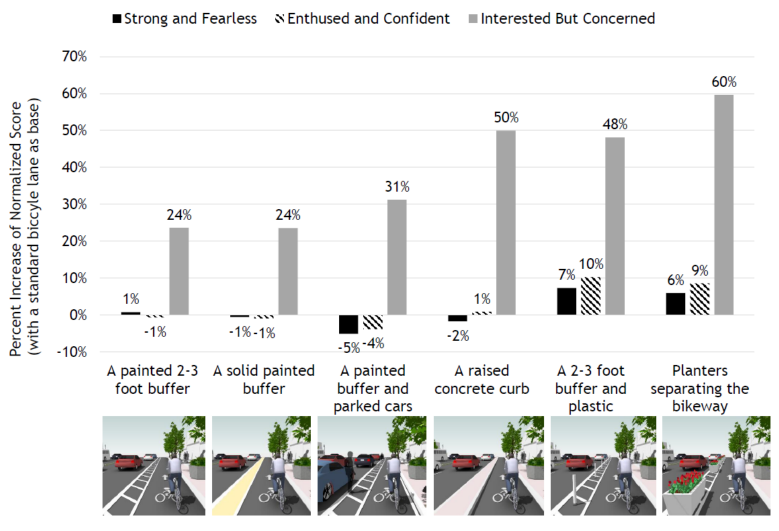
"The separated lane is very attractive for safety reasons. My greatest concern is the taking of scarce roadway space for a limited user base." – Lampe



"Separating the biker from traffic is a given....
We provide it for cars to prevent accidents.
We should provide it for bikers given the imbalance in protection." – Barksdale

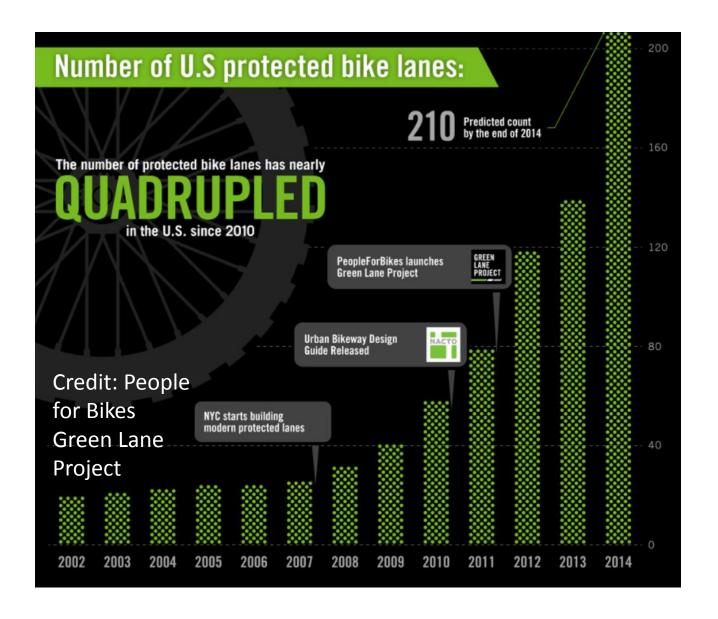


Change in Stated Comfort (from a bike lane), by bicyclist type



Source: Portland State University, Lessons from the Green Lanes: Evaluating Protected Bike Lanes, 2014.







DENVER'S TWO NEWEST PROTECTED BIKE LANES: FROM ZERO TO FINISHED IN ONE YEAR

December 04, 2015

Michael Andersen, Green Lane Project staff writer



THE RISE OF CURBS: PROTECTED BIKING'S SECOND ACT BEGINS

January 03, 2014

Michael Andersen, Green Lane Project staff writer

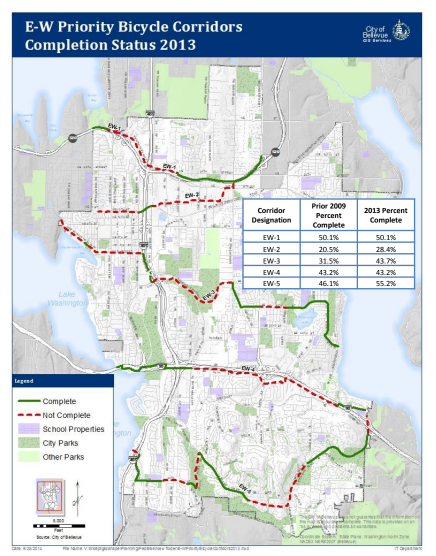


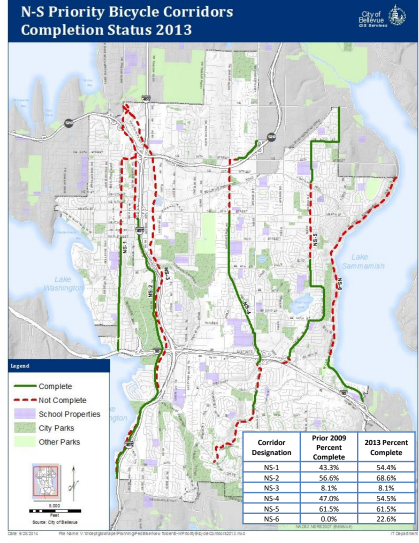
Austin workers set modular precast curbs in place on Third Street downtown.



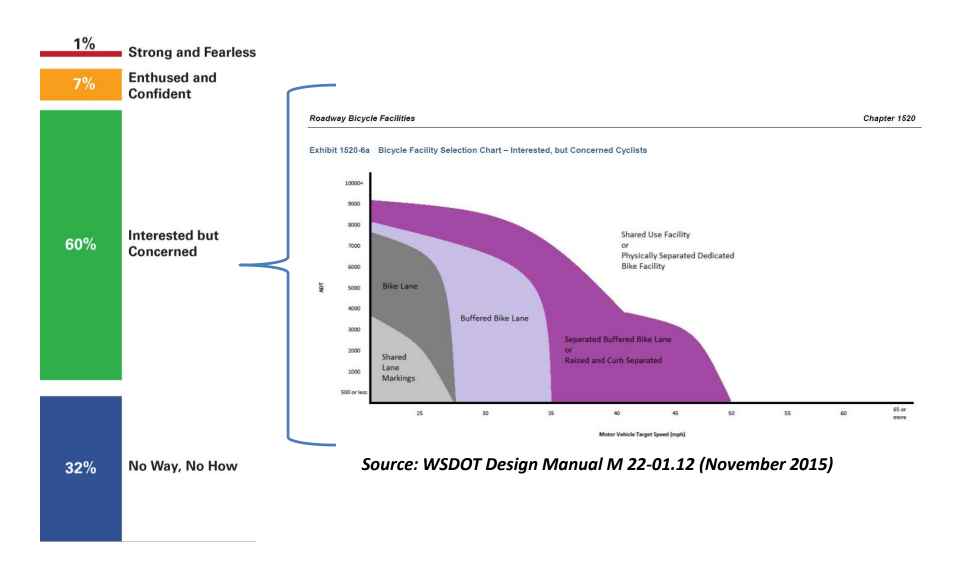
"Advance the implementation of Bellevue's planned Bicycle Priority Corridors to facilitate continuous bicycle travel along a connected grid of safe facilities throughout the city and the region."

- PBII Program Principles (2/17/15)













2013 Conditions



2014 Demonstration Project



2013 PARK(ing) Day



2016 Upgrades













Signed Routes (No Pavement Marking

A roadway designated as a preferred route for bicycles.



Shared Lane Markings

A shared roadway with pavement markings providing wayfinding guidance to bicyclists and alerting drivers that bicyclists are likely to be operating in mixed traffic.



On-Street Bike Lanes

An on-road bicycle facility designated by striping, signing, and pavement markings.



On-Street Buffered Bike Lanes

Bike lanes with a painted buffer increase lateral separation between bicyclists and motor vehicles.



Separated Bike Lanes

A separated bike lane is an exclusive facility for bicyclists that is located within or directly adjacent to the roadway and that is physically separated from motor vehicle traffic with a vertical element.



Off Street Trails / Sidepaths

Bicycle facilities physically separated from traffic, but intended for shared use by a variety of groups, including pedestrians, bicyclists, and joggers.



National Guidance

Striped Buffer & Delineator Post



Oblong Low Bumps



Paint & Delineator Posts

Linear Barrier



Precast Barrier Curb



Parked Cars



Jersey Barriers





Rigid Bollards



Cast in Place Barrier Curb











Indianapolis, IN



Seattle, WA



Temple City, CA



Cambridge, MA



San Francisco, CA



New York, NY



The Rapid Implementation Program (RIP) strives to fill gaps [Connected] along the Priority Bicycle Corridor (PBC) network, and planned bicycle network, with facilities that appeal to "interested but concerned" bicyclists [Protected]. The RIP approach emphasizes implementation of low cost/short timeframe [Rapid] projects.



Effectiveness: 2009 Plan targets

- Connected-Protected-Rapid (CPR) Emphasis
- Bicycle Friendly Community "Silver Level"
- Practical Design: "Right Project, Right Time for the Right Cost, in the Right Way"



TFP Allocation: \$22M

- Engineering "Paint/Post Ready" emphasis
- Education, Encouragement, Enforcement, Evaluation



Timeframe: Years 1-3

Start with quickest and most inexpensive improvements (low cost/high impact)



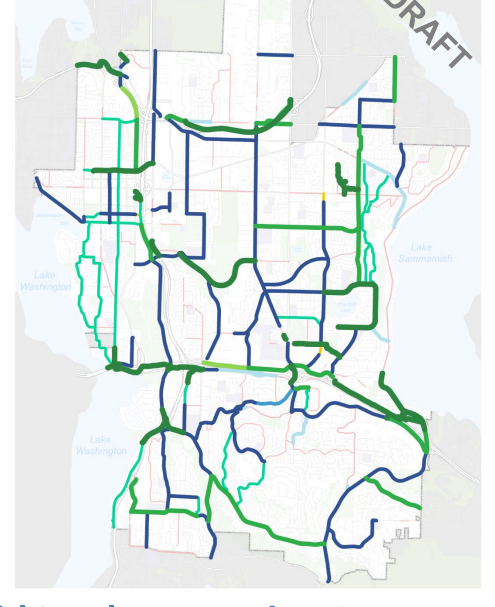
- Offstreet Paths
- —— Conventional Bike Lanes, Both Sides
- Conventional Bike Lane, One Side
- —— Conventional Sharrows, Both Sides
- ____ Wide Shoulders/Shared Lanes,
 One or Both Sides







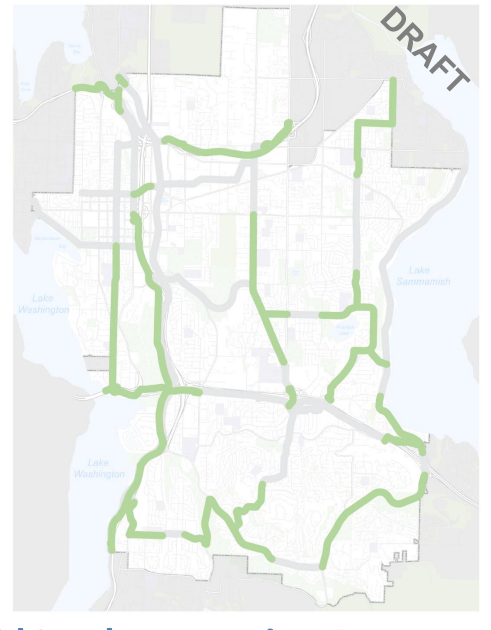
- Offstreet Paths
- Protected Bike Lanes, Both Sides;
- Protected Bike Lanes, Both Sides;
 Ped Path, One Side
- —— Conventional Bike Lanes, Both Sides
- Conventional Bike Lane, One Side;
 Ped Path, One Side
- Conventional Bike Lane, One Side
- Neighborhood Greenway
- ---- Green-Backed Sharrows, Both Sides
- Wide Shoulders/Shared Lanes,
 One or Both Sides





Existing Facilities,Priority Bicycle Corridors

No Facilities,Priority Bicycle Corridors

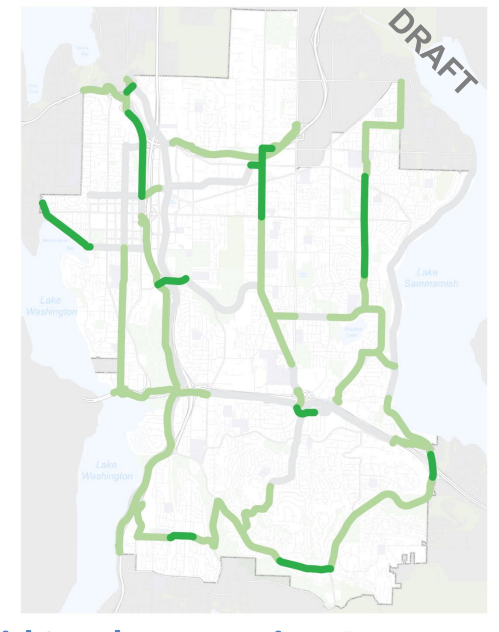






Existing Facilities,
Priority Bicycle Corridors

No Facilities,
Priority Bicycle Corridors





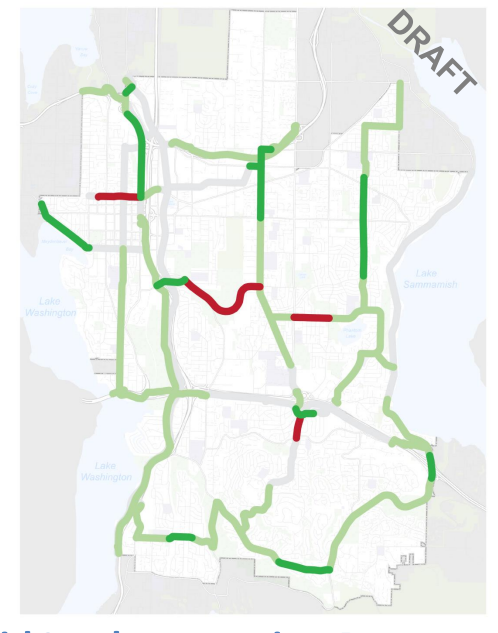
Rapid Implementation Program



Major Design/Construction,
Priority Bicycle Corridors

Existing Facilities,
Priority Bicycle Corridors

No Facilities,Priority Bicycle Corridors



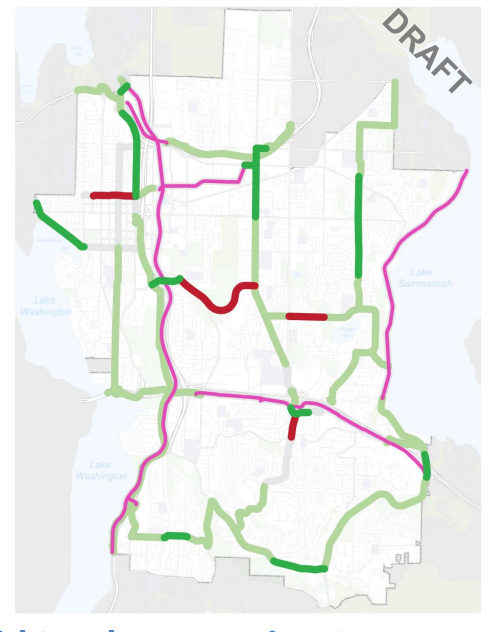




Major Design/Construction,
Priority Bicycle Corridors

Long-Term Design & Funded Construction Projects

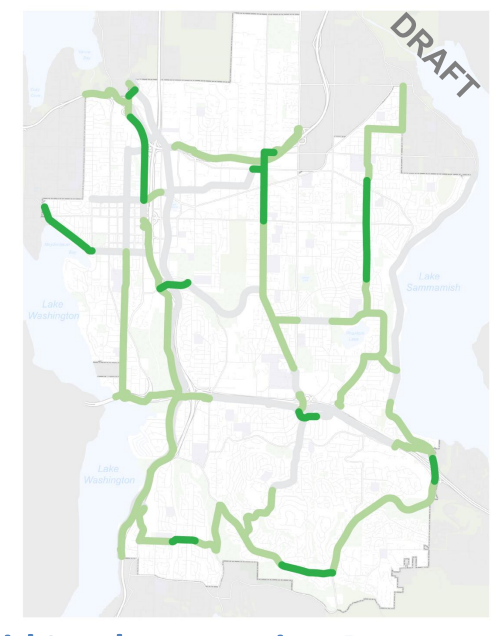
Existing Facilities,Priority Bicycle Corridors







Existing Facilities,
Priority Bicycle Corridors



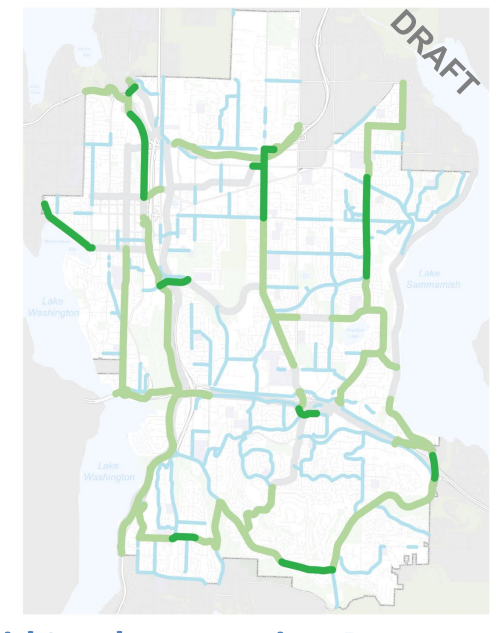


Rapid Implementation Program



Existing Facilities,Bicycle Network

Existing Facilities,
Priority Bicycle Corridors

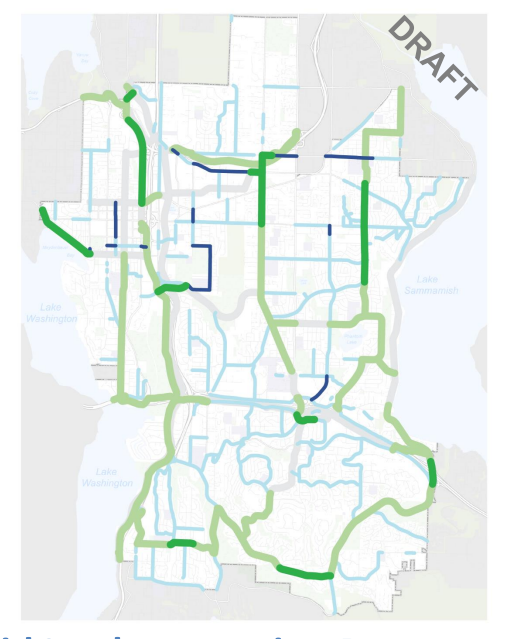






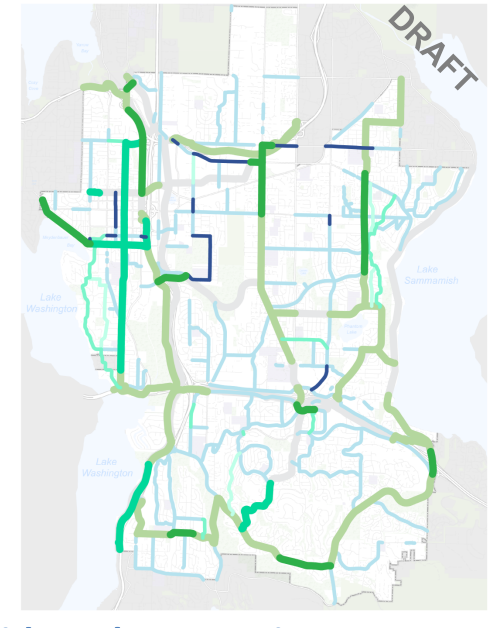
No Facilities,
Priority Bicycle Corridors

Priority Bicycle Corridors





Paint & Post Projects, Priority Bicycle Corridors Paint & Post Projects, Bicycle Network **Greenway Projects, Priority Bicycle Corridors Greenway Projects,** Bicycle Network **Greenway Projects, Alternative Routes Existing Facilities**, Bicycle Network **Existing Facilities**, **Priority Bicycle Corridors** No Facilities, **Priority Bicycle Corridors**





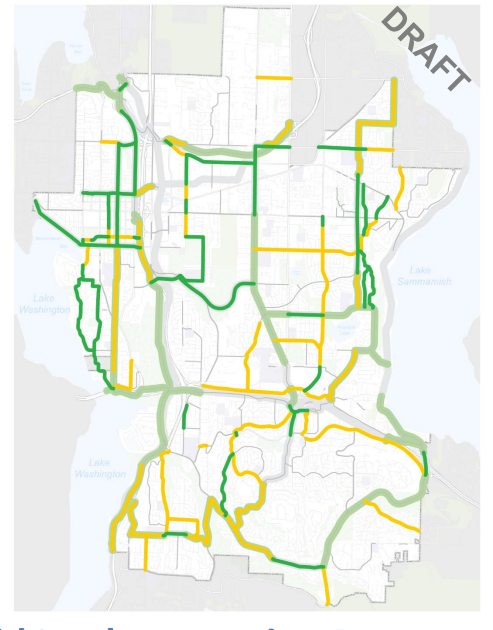


"CPR" Projects, New Facilities along Network Gaps

"CPR" Projects,
Upgrades to Existing Facilities

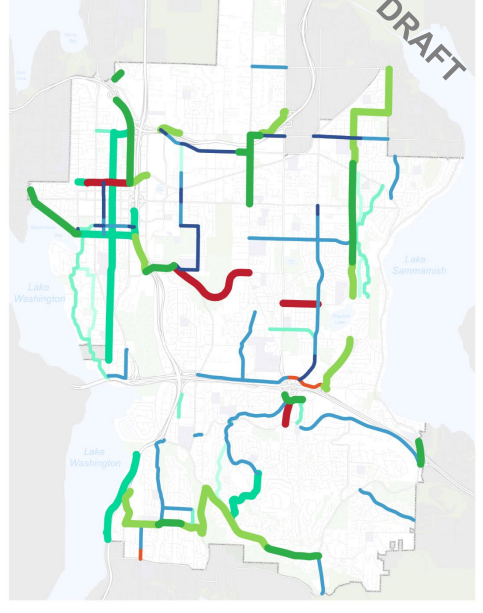
Existing Facilities,No Changes to Bicycle Network

Existing Facilities,Priority Bicycle Corridors





New Paint & Post Projects, Priority Bicycle Corridors Paint & Post Upgrades, **Priority Bicycle Corridors New Paint & Post Projects,** Bicycle Network Paint & Post Upgrades, Bicycle Network **Greenway Projects, Priority Bicycle Corridors Greenway Projects,** Bicycle Network **Greenway Projects, Alternative Routes** Major Design/Construction Projects, **Priority Bicycle Corridors Construction Projects,**





Bicycle Network

- Offstreet Paths
- —— Conventional Bike Lanes, Both Sides
- Conventional Bike Lane, One Side
- Conventional Sharrows, Both Sides
- Wide Shoulders/Shared Lanes,
 One or Both Sides

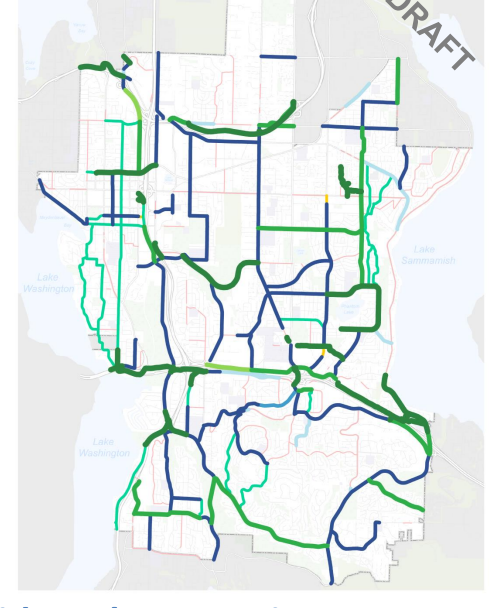




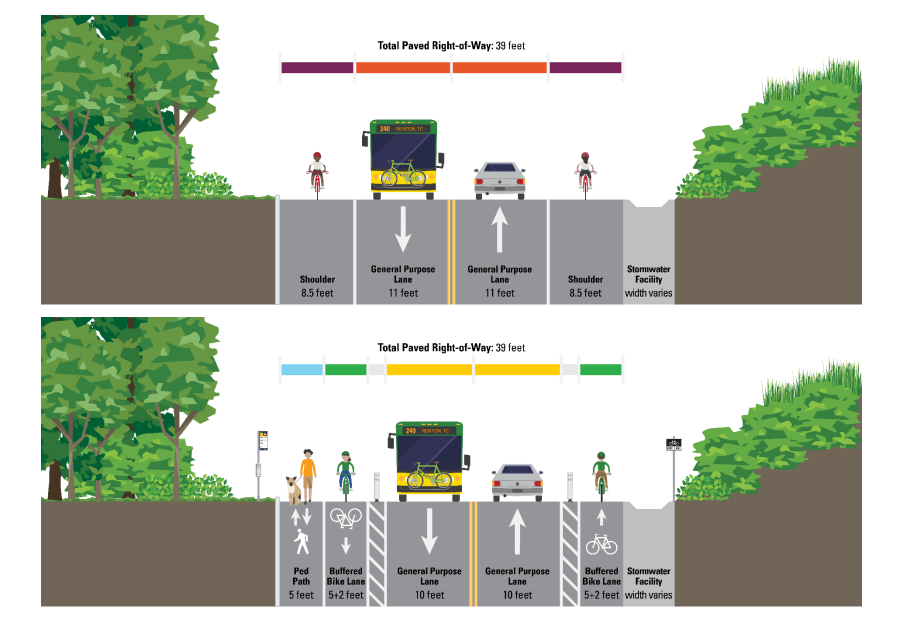




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Design Details & Cost Estimates



Maintenance Requirements & Cost Estimates







BELLEVUE, WA

TOTAL POPULATION 134,400 TOTAL AREA (sq. miles) POPULATION DENSITY 4,010

OF LOCAL BICYCLE FRIENDLY BUSINESSES

33.3

OF LOCAL BICYCLE FRIENDLY UNIVERSITIES

10 BUILDING BLOCKS OF

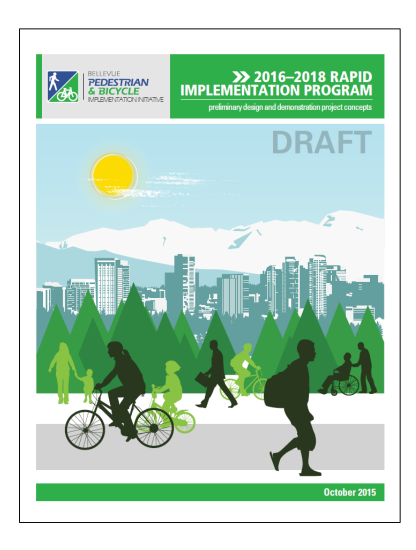
Average Silver	Bellevue
45%	34
30%	16
GOOD	SOME
43%	0
GOOD	GOOD
YES	YES
YES	VERY
SOME	GOOD
YES	YES
PER 70K	33,600
	45% 30% GOOD 43% GOOD YES YES SOME

CATEGORY SCORES

ENGINEERING Bicycle network and connectivity	5/10
EDUCATION Motorist awareness and bicycling skills	1/10
ENCOURAGEMENT Mainstreaming bicycling culture	4/10
ENFORCEMENT Promoting safety and protecting bicyclists' rights	2/10
EVALUATION & PLANNING Setting targets and baving a plan	4/10

KEY OUTCOMES	Average Silver	Bellevue
RIDERSHIP Percentage of daily bicyclists	3.5%	0.50
SAFETY MEASURES CRASHES Crasbes per 10k daily bicyclists	180	438
SAFETY MEASURES FATALITIES Fatalities per 10k daily bicyclists	1.4	0





- December 10, 2015: TC Meeting
- March 2016: Budget Proposal
 - Engineering
 - Education
 - Encouragement
 - > Enforcement
 - > Evaluation
- May 2016: Draft Report





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