

#### **Action Requested**

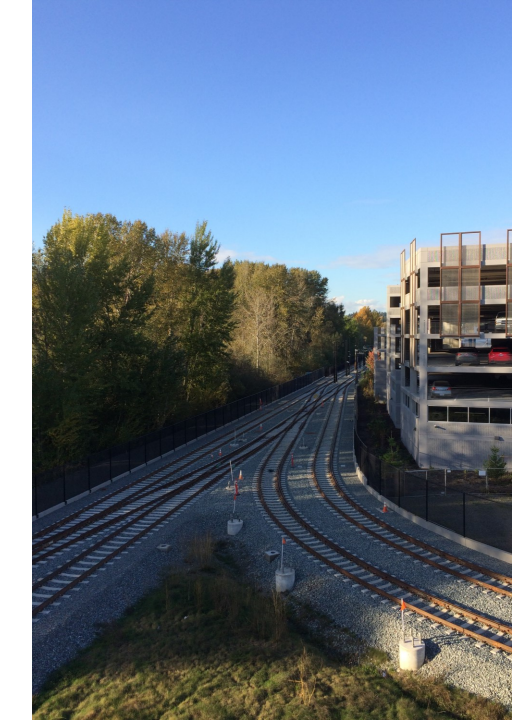
**Recommend** transportation policy amendments to the BelRed Subarea Plan.

Approve transmittal letter of policy recommendations to the Planning Commission.



# Agenda

- Background
- Recommended
   Transportation Policy
   Changes from the
   November Meeting
- Actions



#### **BelRed Look Forward**

#### What?

 A planning process to update both policies and land use designations.

#### When?

- Part of the Comprehensive Plan Periodic Update launched in February 2022.
- Adoption by Council anticipated in Q3 2024.

#### Why?

- To reflect new information.
- To strengthen and clarify implementation strategies.
- To increase capacity for housing and job growth.



#### **Response to Commission Direction**

- Added new policy S-BR-81 to allow for limited flexibility in implementing the required local street grid.
- Retained original language in policy S-BR-60 and removed reference to other plans (Curb Management).
- Included "pedestrian amenities" in policy S-BR-63.
- Found that the policy intent of S-BR-62 (providing for pedestrian and bicycle facilities) is covered in TR-94 within Volume 1 (Transportation Element) and does not speak to a unique attribute of the BelRed area. Therefore, repeal recommended.

## **Proposed Policy Refinements**

S-BR-81. (New policy) Added to provide for limited flexibility in implementation of the required local street grid.

Policy Number	Change
	Recommendation: Allow for limited flexibility to
S-BR-81	implement the intended alignment and function
	of local streets where site constraints exist.

## **Proposed Policy Refinements**

S-BR-84. (S-BR-60 Old) Retain original policy language without referring to Curb Management Plan.

Policy Number	Change
S-BR-84	Recommendation: Include on-street parking where it contributes to the pedestrian environment and other elements of the desired neighborhood character., consistent with the Curb Management Plan.

## **Proposed Policy Refinements**

S-BR-85. (S-BR-63 Old) Retain the concept of pedestrian amenities.

Policy Number	Change
S-BR-85	Recommendation: Improve pedestrian connectivity and the quality of the pedestrian environment with a complete and connected sidewalk and trail system, including throughblock pedestrian connections, and mid-block crossings, and pedestrian amenities.

#### **Action Requested**

**Recommend** transportation policy amendments to the BelRed Subarea Plan.

Approve transmittal letter of policy recommendations to the Planning Commission.

### **Next Steps**

- April. Planning
   Commission will
   receive Transportation
   Commission policy
   recommendations
- June (tentative).
   Planning Commission will transmit all policy recommendations to the City Council





## **Thank You**

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New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
		Transportation	
Goal: To create	e a <del>more </del> comple	ete <u>,_and_</u> connected <del>, and well balanced</del> multimodal tran	sportation <del>system <u>network</u> that is connected to city</del>
and regional fa	<u>cilities</u> , while pro	otecting neighborhoods from spillover traffic impacts a	nd while ensuring that transportation investments
contribute to th	ne area's sense o	of place and sustainability.	
S-BR-78	S-BR-51	Support the Bel-Red Subarea Land Use Plan with a multi-modal transportation system-network consistent with Figure S-BR.2 (map of system improvements), that provides enhanced, multi-modal travel connections within the Bel-Red Subarea, and to other parts of the City and region.	Note: Updated to remove Subarea Plan references as transportation project concepts are now listed in the Transportation Improvement Program (2023-2028 TIP, updated annually) and the Transportation Facilities Plan (2022-2033 TFP, updated every several years).
	S-BR-52	Incorporate natural drainage practices and other opportunities to enhance the natural environment into transportation projects where appropriate, effective and feasible.  Discussion: Transportation projects may include significant opportunities for environmental enhancements, such as improvements in stormwater management or removal of existing fish passage barriers.	Note: Redundant with policy TR-132 in Volume 1 of the Comprehensive Plan, which reads:  TR-132. Incorporate natural drainage practices into transportation infrastructure projects, where effective and feasible.
	S-BR-53	Identify and preserve necessary rights of way for the transportation projects identified in this Plan by ensuring that proposed site and building development plans are compatible with the planned transportation system. (See Table BR-1, Bel-Red Transportation Project List.)	Note: Redundant with policies in Volume 1 of the Comprehensive Plan, which reads:  TR-17. Scope, plan, design, implement, operate, and maintain a complete and multimodal transportation network in accordance with the



New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
			Performance Metrics, Performance Targets and Performance Management Areas as established in the Mobility Implementation Plan.
			TR-23. Increase connectivity and system completeness for all transportation modes to create a Complete Streets arterial network.
			Also, note transportation projects are listed and described in the Transportation Improvement Program (TIP) and the Transportation Facilities Plan (TFP)
	S-BR-54	Design and develop arterial improvements,	Note: Redundant with policies in Volume 1 of the
		including added vehicular capacity, transit facilities,	Comprehensive Plan, which read:
		and non-motorized components, to serve travel	
		demand generated by the Bel-Red Land Use Plan in	TR-17. (see policy above)
		addition to citywide and regional travel demand.	TR-18. Ensure that the transportation network infrastructure in Bellevue provides mobility options for all modes, and accommodates the mobility needs of everyone, including underserved populations.  TR-24. Design, implement, and maintain transportation system improvements and deliver transportation services and programs in

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		addition to citywide and regional travel demand.	
			TR-18. Ensure that the transportation network
			infrastructure in Bellevue provides mobility
			options for all modes, and accommodates the
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			populations.
			TR-24. Design, implement, and maintain
			transportation system improvements and deliver
			transportation services and programs in

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
			accordance with the Americans with Disabilities Act (ADA).
			Also, note: General design standards for arterials and local streets are provided in the citywide Transportation Design Manual.
			Specific Complete Streets components are described in the Transportation Element and the Mobility Implementation Plan.
			BelRed Street Development Standards are in the Land Use Code 20.25D.140.
			BelRed-specific design components are included in the <u>BelRed Streetscape Plan</u> (This is Appendix B to the Transportation Design Manual).
S-BR-79	S-BR-55	Extend and expand NE 16th StreetSpring Boulevard as a multi-modal corridor that includes vehicular, high capacity transit, and non-motorizedactive travel-transportation modes to serve east-west trip	Note: Updated terminology. Removed discussion; elements of which may be incorporated into preceding narrative.
		demand across the Bel-Red area, while incorporating significant urban open spaces, and environmentally sensitive design features.	The City Council changed the name of the arterial to Spring Boulevard in March 2014.
		Discussion: The expansion of NE 16th Street is a lynchpin project for Bel-Red. The extended corridor	The next and last segment of Spring Boulevard to be complete is between 124th Avenue NE and

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		will be the key east-west arterial connection, tying	130th Avenue NE. This segment is currently in
		together much of the new Bel-Red land use. It is	design, including a bridge over the West Tributary
		also the City's desired location for light rail and high	of Kelsey Creek, but it is not funded for
		capacity transit, and for major new pedestrian and	construction.
		bicycle access across the Bel-Red area. The vision	
		for the corridor is ambitious, incorporating all these	
		transportation modes, and including a "linear park"	
		series of open spaces spanning the corridor. These	
		improvements will be designed in a manner that	
		protects wetlands and other critical areas, and to	
		the extent feasible, incorporates natural drainage	
		practices and other elements of environmentally	
		sensitive design.	
S-BR-80	S-BR-56	<del>Develop</del> <u>Provide for local streets through</u>	Note: Split into two separate policies S-BR-80 and
		<u>development review</u> to establish a new grid system	S-BR-82 to clarify policy intent.
		with smaller block sizes, particularly in development	
		nodes; emphasizing continuity, connectivity and	Policy reinforces provisions for Local streets in
		community character. Minimize crossings of	BelRed that are established in the Land Use Code,
		streams and wetlands by local streets; use	BelRed Street Development Standards (LUC
		environmentally friendly pedestrian and bicycle	20.25D.140)
		crossings where needed to provide local	
		connectivity.	
S-BR-81		Allow for limited flexibility to implement the	Note: Added to include limited flexibility in
		intended alignment and function of local streets	implementation of the local street grid.
		where site constraints exist.	



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S-BR-82	S-BR-56	Minimize crossings of streams and wetlands by local streets; use and provide for environmentally friendly pedestrian and bicycleactive transportation crossings where needed to provide for local connectivity.	Note: Split into two separate policies S-BR-80 and S-BR-82 and updated terminology to clarify policy intent.  Separate policy to provide for ped/bike (active transportation) crossings of streams that are not
			on streets for vehicle use. One new street vehicular crossing is anticipated, Spring Boulevard between 124th Avenue NE and 130th Avenue NE over the West Tributary.
	S-BR-57	Encourage garage and service vehicle access via local and secondary streets and alleys. Limit access points along arterial streets.	Note: Redundant with policy TR-53 in Volume 1 of the Comprehensive Plan, which as amended, would read:  TR-53. Minimize the number of driveways along arterials to improve the pedestrian and bicycle environment and to reduce the potential for
S-BR-83	S-BR-58	Work with the Washington State Department of Transportation to improve connections to State Route 520 by completing the interchange at 124th Avenue NE, to allow access to and from the east, and to design the project to minimize impacts to adjacent residential neighborhoods.	collisions.

.59	Design Bel-Red arterials and local streets in a manner that contributes to community character, open space, and environmental enhancements.	Note: Redundant with policies in Volume 1 of the Comprehensive Plan, which as amended, would
	open space, and environmental enhancements.	read:
		TR-48. Design arterials and streets to fit the intended character of the areas through which they pass.
		TR-132. Incorporate natural drainage practices into transportation infrastructure projects where effective and feasible.
		Also, note that street design is covered by the BelRed Streetscape Plan Appendix B to the Transportation Design Manual.
-60	Include on-street parking where it contributes to the pedestrian environment and other elements of the desired neighborhood character.	
61	Incorporate public access where appropriate and environmental restoration components, such as removal of fish passage barriers and the creation of wildlife passages, in the design and development of roadways that intersect stream corridors.	Note: Redundant with policies in Volume 1 of the Comprehensive Plan, which as amended, would read:  CL-84. Prohibit creating new fish passage barriers and remove existing artificial fish passage barriers in accordance with applicable state law.
		pedestrian environment and other elements of the desired neighborhood character.  Incorporate public access where appropriate and environmental restoration components, such as removal of fish passage barriers and the creation of wildlife passages, in the design and development of



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			TR-128. Develop the transportation system in Bellevue to avoid, minimize or mitigate environmental impacts, while addressing long-term transportation and land use objectives.
	S-BR-62	Include pedestrian and bicycle facilities in the design of arterials and local streets.	Note: Redundant with policy TR-94 in Volume 1 of the Comprehensive Plan, which as amended, would read:
			TR-94. Incorporate active transportation facilities along with other mobility options in scoping, planning, designing, implementing, operating and maintaining the transportation system.
			Also, note policy is implemented through the Pedestrian and Bicycle Transportation Plan, the Mobility Implementation Plan, and the BelRed Streetscape Plan.
S-BR-85	S-BR-63	Improve pedestrian connectivity and the quality of the pedestrian environment with a comprehensive complete and connected sidewalk and trail system, including through-block pedestrian connections, and mid-block crossings, and pedestrian amenities. Include pedestrian amenities such as pedestrian-scaled lighting, seating, transit shelters, and weather protection.	Note: Updated terminology. Specific pedestrian amenities are determined in the context of public projects and private development to address the needs of specific situations. Policy that lists components is not necessary. BelRed Subarea Design Guidelines in the Land Use Code (BCC. 20.25D.150) provide narrative guidance and illustrative examples.



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S-BR-86	S-BR-64	Develop a multi-use trail system throughout the Subarea that provides both local and regional connections, including major non-motorizedactive transportation facilities along the extended-NE 16th StreetSpring Boulevard, along the West Tributary of Kelsey Creek and other stream corridors, and incorporating the planned regional trail along the BNSF railroad regional Eastrail corridor.	Note: Updated terminology.
S-BR-87	S-BR-65	Develop multiple access points to the <del>planned BNSF corridor multi-use trail</del> Eastrail.	Note: Updated terminology.
	S-BR-66	Provide grade-separated road crossings of the proposed trail system along the West Tributary of Kelsey Creek, and of other separate trails where feasible.	Note: Removed this action item as project is in design.  Spring Boulevard across the West Tributary (between 124th Avenue NE and 130th Avenue NE) will be a bridge structure that will accommodate a trail along the creek below, as well as facilities for active transportation on the bridge itself. This is a Primary Bicycle Corridor defined in the Pedestrian and Bicycle Transportation Plan and the Mobility Implementation Plan. Other trail locations suitable for grade-separation are identified or planned.
S-BR-88	S-BR-67	Work with King County Metro and other transit service providers to serve emerging new land uses serve light rail stations in the Bel-Red Subarea with buses and shuttles., and to connect to and	Note: Updated to include specific emphasis for bus connections to light rail. Listed items are redundant with policies in the Transit section of



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		support future light rail or alternative forms of high	the Transportation Element in Volume 1, which as
		capacity transit, including:	amended, read:
		a. Enhance conventional transit service throughout	
		the Bel-Red Subarea;	TR-62. Work with transit providers to enhance a
		b. Provide a level and type of service that, to the	frequent transit network that provides
		extent feasible, emulates high capacity transit in	connections within Bellevue, to the greater
		future light rail station areas, as an interim measure	Eastside, and to regional destinations.
		in advance of light rail operations; and	TR-63. Support a frequent transit network in
		c. Provide transit feeder service from other Bellevue	Bellevue that serves mobility hubs and population
		neighborhoods into transit- oriented development	and employment centers with reliable commuter
		nodes at future light rail stations.	and all-day service and seamless interface
			between transit routes, East Link, and other
			modes.
	S-BR-68	Work with Sound Transit to realize the City's	Note: Removed; policy has been implemented.
		preferred light rail route, alignment and station	
		locations, as shown in Figure S-BR.2. Support the	
		development of light rail stations in the vicinity of	
	,	Overlake Hospital Medical Center, 122nd Avenue	
		NE/NE 16th Street, and 130th Avenue NE/NE 16th	
		Street.	
	S-BR-69	Include transit-supportive improvements, such as	Note: Redundant with policies in Volume 1 of the
		transit shelters, wayfinding signage, and other	Comprehensive Plan, which as amended, would
		features through a combination of public	read:
		investments and a regulatory framework applicable	
		to private development.	TR-64. Work with transit providers to create,
			maintain, and enhance a system of transit-
			supportive facilities and amenities.



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			TR-71. Develop and maintain safe and convenient active transportation access to transit stops and stations, through shared responsibility with transit providers and private-sector developers.  TR-73. Develop and implement, in conjunction with the transit providers, an integrated way-finding system to facilitate transit ridership that incorporates principles of universal design and uses multiple languages.  TR-74. Collaborate with employer-based and other private transit-service providers to ensure that these services are integrated into transit service planning and curb management practices.  TR-82. Partner with transit providers and work closely with residents, businesses and other stakeholders in the design, security, maintenance and operation of transit stations and facilities to integrate them into the community.  TR-83. Implement standards and guidelines to create transit stations that are valued places in the community.



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			TR-84. Work with neighborhood groups, business owners, other stakeholders, and transit providers to identify and fund improvements that can be constructed efficiently in conjunction with transit projects.
			Also, note Mobility Implementation Plan is applicable citywide and identifies components at and near bus stops intended to support transit rider comfort, access and information. These
			components may be implemented through private development, public investment, or in partnership with transit service providers.
	S-BR-70	Work with Sound Transit to determine the need for a future light rail maintenance facility in Bel-Red, and if needed, to locate it where compatible with planned land uses and transportation facilities and services.	Note: Removed; policy has been implemented.
	S-BR-71	Implement a transportation demand management program to reduce Bel-Red single-occupancy trip demand, and increase the share of trips utilizing transit, carpools and vanpools, and pedestrian and bicycle options.	Note: Redundant with all policies in the Transportation Demand Management section of the Transportation Element in Volume 1of the Comprehensive Plan (policies T-4 through T-16).
S-BR-89	S-BR-72	Support the development of a Transportation Management Association in the Bel-Red Subarea to assist employers in providing commute options for employees.	

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S-BR-90	S-BR-73	Manage the parking supplysupply of parking and consider establishing maximum parking requirements to encourage the use of transit,	Note: Updated terminology.
		car/van pool, and <del>non-motorized</del> <u>active</u> <u>transportation</u> commute options.	
	S-BR-74	Promote the development and management of parking supply to encourage the use of transit, car/van pool, and non-motorized commute options, recognizing that in areas with compact, transit-	Note: Redundant with policy TR-6 in Volume 1 of the Comprehensive Plan, which as amended, would read:
		oriented design, a surplus of parking and/or poorly designed parking detracts from the pedestrian environment and the ability of the area to maximize travel choices.	TR-6. (see policy text in S-BR-22 above.) Parking supply, including bicycle parking, and the design thereof is a provision of the Land Use Code (BCC 20.25D.120).
	S-BR-75	Develop and implement strategies to minimize neighborhood cut-through traffic associated with Bel-Red development. Monitor the outcomes of these efforts and make adjustments as needed to	Note: Redundant with policies in Volume 1 of the Comprehensive Plan, which as amended, would read:
		ensure their effectiveness.	TR-54. Ensure that city street improvements do not create a bypass for regional traffic that would adversely affect residential neighborhoods.
			TR-77. Collaborate with transit service providers to expand high capacity transit to advance the city's long-term transportation and land use objectives, minimizes environmental and residential impacts, and optimizes regional system ridership and performance.



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			TR-85. Protect residential neighborhoods adjacent to transit facilities from spillover impacts related to construction and operation.
			TR-111. Work with state agencies to incorporate enhancements to minimize impacts when improving state highways.
			TR-128. Develop the transportation system in Bellevue to avoid, minimize or mitigate environmental impacts, while addressing longterm transportation and land use objectives.
			TR-134. Consider neighborhood traffic and livability conditions and address potential adverse impacts of public and private projects during the study, planning, design, permit, and construction phases.
			Projects are identified and implemented through the Neighborhood Traffic Safety Services Program, the intent of which is to:  Discourage excessive speed,  Minimize cut-through traffic,  Reduce overflow parking, and  Encourage walking and biking.

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S-BR-95	S-BR-82	Require the dedication and improvement of local	Note: Removed outdated reference and updated
		streets at the time of development <del>, consistent with</del>	to clarified policy intent.
		Figure S-BR.2, to enable development	
		implementation of frontage improvements and a	
		local street pattern that provides for <u>vehicle</u> access	
		and loading, and improved transportation	
		connectivity including safe and convenient	
		pedestrian crossings.	

