This packet includes proposed policy amendments. The "New Number" column reflects proposed policy enumeration. All policy numbers in the notes column refer to the new number unless noted. <u>Strikethrough</u> means the text is deleted. <u>Underline</u> means the text is new.

Key				
	Repealed Policy		New Policy	
	Modified Policy		Retained Policy	

## Table of Contents

Environment (Modified Policies)	1
Implementation (New Policy)	4
Environment (Repealed Policies)	4

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note	
	Environment (Modified Policies)			
<b>Goal:</b> To redevelop the Bel-Red area asbe a model of environmental sustainability, by minimizing the impact of population and				
employment gr	<mark>owth and</mark> realizi	ng opportunities provided by new development to reju	uvenate BelRed's natural environment improving	
ecological functions and resiliencyeresiliencyachieve significant improvements over current conditions.				
-				
S-BR-45	S-BR-26	Promote the rehabilitation of streams and their	Note: Updated to clarify policy intent and to split	
		adjacent riparian corridors, through a combination	into two policies.	
		of public investments and private development	·	
		incentives, as a means to enhance improve the		
		natural environment and provide multiple public		
		benefits. <del>Provide land use incentives to achieve</del>		

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
		stream protection and rehabilitation that goes	
		beyond what can be achieved through application	
		of the city's critical area regulations, including	
		building setbacks of up to 100 feet in specific	
		locations, to provide enhanced stream buffers.	
S-BR-46	S-BR-26	Provide land use incentives to achieve stream	Note: Updated to broaden language and
		protection and rehabilitation that goes beyond what	streamline policy. Removed discussion; elements
		can be achieved through application of the city's	of which may be incorporated into preceding
		critical area regulations <del>, including building setbacks</del>	narrative.
		of up to 100 feet in specific locations, to provide	
		enhanced stream buffers.	
		Discussion: Bel-Red's six streams are a major part of	
		the area's natural legacy. Rehabilitation of the	
		streams will bear multiple benefits for the	
		environment, for Bel-Red properties where nearby	
		streams can become a significant area amenity, and	
		for the wider Bellevue community. These benefits	
		include improved water quality, habitat	
		enhancement, stormwater and flood control,	
		human use buffering, aesthetic enhancements,	
		noise attenuation, and potential trail access where	
		easements are available.	
S-BR-47	S-BR-28	Encourage Explore and remove regulatory barriers	Note: Updated to reflect current challenge.
		to natural drainage practices where feasible in	
		public and private projects, as an alternative to	
		traditional stormwater treatment and control. Allow	
		natural drainage practices to offset traditional	

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
		treatment and control standards to the extent	
		practicable, and provide other incentives to	
		promote their use if needed.	
S-BR-48	S-BR-30	Consider-Look for cross departmental opportunities for off-site regional surface and stormwater facilities or coordinated stormwater mitigation, as a means to provide for a more coordinated and effective approach to detention flow control and water quality treatment needs, and potentially to achieve broader environmental and community benefits.  Discussion: In some cases, providing combined offsite stormwater mitigation may help achieve some of the broader objectives of this Plan. For example, several properties could combine	Note: Updated to reflect the next opportunity. Removed discussion; elements of which may be incorporated into preceding narrative.
		stormwater management requirements on the West Tributary by expanding an existing wetland providing fish and wildlife benefits, increasing open space, as well as providing stormwater detention and water quality treatment. Opportunities for offsite mitigation will be determined on a case-by-case basis, determined by overall ecological and public improvements over on-site.	
S-BR-49	S-BR-33	Provide for density transfers within the Bel-Red Subarea as a means to help achieve stream corridor and open space objectives.	Note: Minor change to terminology.

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note		
	Implementation (New Policy)				
<b>Goal:</b> To ensure	<b>Goal:</b> To ensure an ongoing and effective process, with the right tools available, to result in effective implementation of the BelRed				
subarea vision.					
S-BR-98		Develop detailed rehabilitation and maintenance plans for the West Tributary, Goff Creek, and Valley/Sears Creek riparian corridors to improve water quality, flow control and wildlife habitat as well as to provide increased access/exposure to nature, aesthetic enhancements, and noise attenuation.	Note: Added to support coordinated and detailed planning for stream corridor improvements in BelRed.		
	Environment (Repealed Policies)				
	S-BR-29	Explore stormwater basin planning as a future step. Such planning might evaluate coordinated stormwater treatment and detention across multiple properties and may provide for broader environmental benefits as compared to a site-by- site approach.	Note: Removed; study completed.		
	S-BR-31	Encourage the use of "green infrastructure", the design and development of infrastructure projects in a manner that deliberately achieves multiple environmental and other public benefits.  Discussion: Traditional infrastructure projects often were designed to solve a single functional problem, such as flood control. The concept of "green infrastructure" suggests that many infrastructure projects have the potential to provide multiple	Note: Redundant with policies in Volume 1 of the Comprehensive Plan, which as amended, would read:  CF-20. Incorporate Low Impact Design (LID) standards and operational strategies into all relevant capital projects and ongoing maintenance.		

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
		community benefits, such as enhancing	CL-38. Reduce runoff from streets, parking lots
		neighborhood character and aesthetics, reducing	and other impervious surfaces and improve
		urban heat reducing greenhouse gases and	surface water quality by utilizing low impact
		providing access and open space. If these multiple	development techniques in new development and
		benefits are to be realized, they must be considered	redevelopment.
		starting with early design work forward through all	
		phases of project development.	CL-60. Implement the city-wide use of low impact
			development techniques and green building
			practices.
			UD-44. Integrate low impact development
			principles early in the site design and
			development process to reduce the
			environmental impact of impervious surfaces.
			LIT 12. Dequire Low Impact Davidenment
			UT-13. Require Low Impact Development
			principles to minimize impervious surfaces and
			native vegetation loss on all infrastructure
			improvement projects.
			UT-38. Require the use of low impact development
			and stormwater best management practices
			where feasible to manage stormwater runoff,
			which may result in smaller facilities constructed
			on- and off-site for flow control, conveyance, and
			water quality.

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
			Removed discussion; elements of which may be
			incorporated into preceding narrative.
	S-BR-32	Incorporate environmental education and	Note: Redundant with policies in Volume 1 of the
		interpretation into public and private projects,	Comprehensive Plan, which as amended, would
		where appropriate.	read:
			CL-10. Incorporate environmental education and
			interpretation into public and private projects,
			where appropriate.
			UD-46. Incorporate interpretative or educational
			materials to highlight sustainable design
			components.
	S-BR-27	Protect and enhance wetlands and other designated	Note: Redundant with policies in Volume 1 of the
		critical areas in Bel-Red, through the use of	Comprehensive Plan, which as amended, would
		development regulations, incentives, and possibly	read:
		public funds.	
		Discussion: Special attention is needed if Bel-Red's	CL-81. Protect, restore and maintain shoreline,
		critical areas are to be protected and restored, given	wetland and riparian habitats to reduce erosion,
		that much Bel-Red development took place before	provide shade, protect water quality, provide
		standards were adopted to identify and protect	habitat for fish and wildlife and improve the
		these sites.	resilience of streams and aquatic species to
			climate change.
			CL-96. Use the best scientific information available
			in an adaptive management approach to preserve
			or enhance the functions and values of critical

Attachment A

New Number	Old Number	Proposed Policy Amendment	Reason for Change/CPP/Note
			areas through regulations, programs, and incentives.
			Removed discussion; elements of which may be incorporated into preceding narrative.

