CUMULATIVE IMPACTS ANALYSIS

for City of Bellevue Shorelines: Lake Washington, Lake Sammamish, Phantom Lake, Larson Lake, Kelsey Creek and Mercer Slough

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CUMULATIVE IMPACTS ANALYSIS

CITY OF BELLEVUE SHORELINES: LAKE WASHINGTON, LAKE SAMMAMISH, PHANTOM LAKE, LARSON LAKE, KELSEY CREEK AND MERCER SLOUGH

1 INTRODUCTION

1.1 Preamble

The City of Bellevue (City) is in the process of updating its Shoreline Master Program (SMP). The updated SMP, once adopted, will regulate the development and use of the City's shorelines. City shorelines where the updated SMP will apply include those along Lake Washington, Lake Sammamish, Phantom Lake, Larson Lake, lower Kelsey Creek and Mercer Slough.

The procedural and substantive requirements for updating an SMP are set forth in the Shoreline Management Act (SMA) (90.58 RCW) and the Shoreline Master Program Guidelines (Guidelines) (WAC 173-26). The SMA was passed by the Washington State Legislature in 1971 and adopted by voters in 1972. The Guidelines resulted from a negotiated settlement between business interests, ports, environmental groups, shoreline user groups, cities and counties, and the Washington State Department of Ecology (Ecology).

The SMA calls for the accommodation of "all reasonable and appropriate uses" consistent with "protecting against adverse effects to the public health, the land and its vegetation and wildlife, and the waters of the state and their aquatic life" and consistent with "public rights of navigation" (WAC 173-26-176(2)). And, the SMA calls for "optimum implementation" of its policies in the case of "shorelines of statewide significance," which include Lake Washington and Lake Sammamish. The Guidelines, which direct the implementation of the SMA, provide guiding parameters, standards, and review criteria for SMPs. The Guidelines allow local governments "reasonable discretion" to balance the goals set forth in the Guidelines and "substantial discretion" to adopt SMPs reflecting local circumstances.

A governing principle of the Guidelines is that an SMP must include policies and regulations designed to achieve "no net loss" of ecological functions (WAC 173-26-186(8)(b)). "Ecological functions" are defined as "the work performed or role played by the physical, chemical, and biological processes that contribute to the maintenance of the aquatic and terrestrial environments that constitute the

shoreline's natural ecosystem" (WAC 173-26-020(13)). The Guidelines (in WAC 173-26-201(3)(d)(i)(C)) provide several examples of shoreline ecological functions. For instance, the ecological functions provided by shoreline vegetation along lakes include, but are not limited to: maintaining temperature; removing excessive nutrients and toxic compounds; attenuating wave energy; sediment removal and stabilization; and providing woody debris and other organic matter.

The Guidelines elaborate on the concept of no net loss as follows:

The concept of "net" as used herein, recognizes that any development has potential or actual, short-term or long-term impacts and that through application of appropriate development standards and employment of mitigation measures in accordance with the mitigation sequence, those impacts will be addressed in a manner necessary to assure that the end result will not diminish the shoreline resources and values as they currently exist (WAC 173-26-201(2)(c)).

In short, an updated SMP must contain policies and regulations designed to direct development in a manner to prevent net degradation of ecological functions relative to the existing conditions when considered across the City's shoreline areas. For projects that may result in the degradation of ecological functions, mitigation measures must ensure that no net loss of ecological functions occurs on a city-wide basis.

It is worth noting that the SMA features a very inclusive definition of development:

"Development" means a use consisting of the construction or exterior alteration of structures; dredging; drilling; dumping; filling; removal of any sand, gravel, or minerals; bulkheading; driving of piling; placing of obstructions; or any project of a permanent or temporary nature which interferes with the normal public use of the surface of the waters overlying lands subject to this chapter at any state of water level (RCW 90.58.030(3)(a)).

Therefore, a wide variety of projects are subject to the no net loss standard. For example, not only must the construction of new single-family residences cumulatively be considered in the evaluation of no net loss of ecological functions, but the cumulative effects of the reconstruction and expansion of existing homes must be considered as well.

The primary purpose of this cumulative impacts analysis is to evaluate whether the policies and regulations contained in the SMP can be expected to achieve the no net loss standard. Per the Guidelines, this cumulative impacts analysis is a required element of the City's SMP update. WAC 173-26-186(8)(d) states that:

Local master programs shall evaluate and consider cumulative impacts of reasonably foreseeable future development on shoreline ecological functions and other shoreline functions fostered by the policy goals of the act. To ensure no net loss of ecological functions and protection of other shoreline functions and/or uses, master programs shall contain policies, programs, and regulations that address adverse cumulative impacts and fairly allocate the burden of addressing cumulative impacts among development opportunities.

The Guidelines do not include a specific definition of "cumulative impacts" but the Shoreline Hearings Board in *May v. Pierce County*, SHB No. 06-031 (2007) stated that cumulative effects exist "where there is a clear risk of harmful impacts to high value habitat, loss of community uses, impacts to views or the loss of extraordinary aesthetic values." *May*, SHB No. 06-031 at 30; see also *Fladseth v. Mason County*, SHB Case No. 05-026, 21-23 (2007). Additionally, the Washington Supreme Court in *Hayes v. Yount*, 87 Wn.2d 280, 287, 552 P.2d 1038 (1976) noted with respect to cumulative impacts that "[l]ogic and common sense suggest that numerous projects, each having no significant effect individually, may well have very significant effects when taken together."

The Guidelines indicate that a cumulative impacts analysis need only evaluate whether "commonly occurring and planned development" may cause a net loss of shoreline ecological functions. For development projects that may have "unanticipatable or uncommon impacts" that cannot reasonably be identified at the time of SMP development, the Guidelines suggest that the permitting process be used to ensure that there is no net loss of ecological function on a case-by-case basis.

WAC 173-26-186(8)(d) broadly states what a cumulative impacts analysis should consider:

- *(i) Current circumstances affecting the shorelines and relevant natural processes;*
- (ii) Reasonably foreseeable future development and use of the shoreline; and
- *(iii)* Beneficial effects of any established regulatory programs under other local, state, and federal laws.

The Guidelines provide some additional guidance on preparing a cumulative impacts analysis, particularly in WAC 173-26-201(3)(d)(iii). However, the Guidelines do not set forth a detailed methodology (though Chapter 17 of Ecology's SMP Handbook sets forth a "general method"). Therefore, the approach used for this cumulative impacts analysis represents just one potential approach.

WAC 173-26-186(8)(d) recognizes in particular "that methods of determining reasonably foreseeable future development may vary according to local circumstances." This cumulative impacts analysis primarily relies upon City data regarding past permit activity to evaluate potential future development. However, this analysis does not expect that past permitting activity will continue at the exact same rate; rather, the data serve to inform the cumulative impacts analysis of the general types and frequency of potential future development in the City.

Consistent with Ecology guidance, the focus of the cumulative impacts addressed in this analysis include those that will result from anticipated development and uses within the shoreline jurisdiction of the City of Bellevue and are subject to regulation under its SMP. Adverse cumulative impacts that may result from development outside of the City's shoreline jurisdiction are not considered in detail. This analysis does consider the beneficial effects of activities in the City occurring outside of shoreline jurisdiction.

This cumulative impacts analysis relies on an extensive body of scientific information, described and summarized in the City's Shoreline Analysis Report (The Watershed Company and Makers 2009). The available body of information remains generally consistent with what was described in the Shoreline Analysis Report and it is not again described in this document, although an updated list of key references is provided in Appendix B. WAC 173-26-201(2)(a) requires that SMPs be based on "the most current, accurate, and complete scientific and technical information." Although the body of scientific information concerning shorelines, including studies specific to lake shorelines and the shorelines of Lake Washington, is extensive, uncertainty and some gaps in the information and the relationship between the effects of development on shoreline functions still exist. In some cases, differences in study approach, timing, duration, or specific focus, may result in apparent or actual conflicts among different literature sources. Assumptions must often be made when applying scientific data to specific conditions, which may differ from the specific conditions studied. Therefore, while the available scientific data may allow for inferences related to the effect of shoreline development on shoreline functions, it is recognized that there is some level of inherent uncertainty in those inferences. In some cases, local or anecdotal information may help clarify areas of uncertainty. It is important to also consider that available science does not generally direct a specific course of action, but it may be helpful in guiding policy makers' decisions to understand the likely effect of a potential course of action.

To the extent that existing information was sufficiently detailed and assumptions could be made with reasonable certainty, the following analysis is quantitative. However, in many cases information was not available at a level that could be assessed quantitatively or the analysis would be unnecessarily complex to reach a conclusion that could be derived more simply. Further, effects to ecological functions are often not easily defined by a simple metric, particularly when acknowledging the potential for ecological tradeoffs (e.g. improvements in terrestrial vegetative functions may accompany a reduction in aquatic habitat functions). For these reasons, much of the following analysis is more qualitative. Accordingly, statements made in this document regarding changes in ecological function generally indicate the direction of change (i.e. increased or decreased), but do not attempt to indicate the magnitude of change.

1.2 Document Overview

The basic organization of this document is as follows.

Chapters 3, 4 and 5 are presented in accordance with the direction provided in WAC 173-26-186(8)(d). Chapter 3, Existing Conditions, reviews the current circumstances affecting the City's shorelines; Chapter 4, Anticipated Development, provides an assessment of reasonably foreseeable future development and use of the shoreline; and Chapter 5, Effects of Established Regulations and Programs, reviews the beneficial effects of other local, state, and federal laws.

Building on the information presented in Chapters 3, 4 and 5, Chapter 6, Application of the SMP Provisions, evaluates whether the SMP can be expected to achieve the no net loss standard. Section 6.1 addresses general SMP standards. Sections 6.2 and 6.3 review the impacts of specific shoreline uses (e.g. residential development, utilities) and modifications (e.g. shoreline stabilization) and assess whether the SMP contains regulations sufficient to address potential adverse impacts for each type of potential shoreline use or modification. Because the SMP includes some environment designation-specific provisions and because a discussion structured around proposed environment designations allows for a synthesis of the information previously set forth in the document, Section 6.4 reviews the most probable types of development in each proposed environment designation and the potential for cumulative impacts. Chapter 7, Summary of Net Effect on Ecological Function, summarizes the key findings of this analysis.

2 METHODOLOGY

The information contained in this cumulative impacts analysis on "current circumstances affecting the shorelines and relevant natural processes" (Chapter 3, Existing Conditions) is in large part based on the material presented in the Shoreline Analysis Report. Additionally, Appendix B includes a list of key documents that shape the current understanding of lake shoreline functions and

the potential impacts to those shoreline functions from development. Most of these documents were referenced in the Shoreline Analysis Report; except that where new information sources are available since the completion of the Shoreline Analysis Report, they are also included in Appendix B. In addition, City residents completed independent studies and reviews, which have not undergone peer review, yet which provide input that guided policy discussion among staff and elected officials at the City. These contributions are included separately in Appendix C.

To supplement the Shoreline Analysis Report, analyses of existing structure setback distances and existing vegetation in the proposed setback areas were conducted. Using City geographic information systems (GIS) data, for each waterfront parcel, the setback analysis evaluated the distance from the lowest available 2-foot elevation contour closest to the ordinary high water mark elevation (OHWM) to the nearest structure over 800 square feet in area, which was assumed to represent a primary structure. The lowest available elevation contour was 32 feet for Lake Sammamish, 20 feet for Lake Washington, and 262 feet for Phantom Lake. A visual comparison of each contour line to the shoreline edge, as viewed through aerial photographs, revealed that the contour line generally followed the shoreline on Lake Washington. On Lake Sammamish, the 32-foot contour line appears to less accurately represent the OHWM. Based on aerial photos, the actual OHWM may be 5-10 feet farther waterward than what is represented by the contour line. Because Phantom Lake is surrounded by wetlands, it is not possible to visually assess the accuracy of the contour line in its representation of the OHWM; however, the line appears to generally represent the OHWM.

To evaluate existing vegetation functions within the proposed setback areas, another analysis evaluated existing shrub and tree cover by parcel within both the nearest 25 and the nearest 50 feet of the proposed OHWM. This analysis used City land cover classification data from 2008 to identify trees and shrubs within the shoreline. The land cover classification data included eight categories of land cover. The categories "coniferous," "deciduous" and "shrub" were used to identify trees and shrubs (the categories "bare," "impervious," "non-woody," "unclassified" and "water" were excluded). Results were evaluated by proposed environment designation and waterbody.

For the assessment of "reasonably foreseeable future development and use of the shoreline" (Chapter 4, Anticipated Development), the information on likely changes in land use contained in the Shoreline Analysis Report was supplemented with an analysis of recent City permit history in order to better understand the extent, nature and general location of potential future impacts. The permit history analysis reviewed City permit activity in shoreline jurisdiction from 2003 to 2013. Permit activity was summarized by waterbody.

To incorporate the "beneficial effects of any established regulatory programs," even those that address lands outside of shoreline jurisdiction, Chapter 5 (Effect of Established Regulations and Programs) describes existing programs (e.g. stormwater management) and broadly assesses their potential beneficial impacts on shoreline uses and development.

The effects of the SMP itself are mainly considered in Chapter 6 (Application of the SMP Provisions). This analysis was performed on the SMP dated May 18, 2015. For the purpose of evaluating impacts, consistent with the Guidelines, commonly anticipated uses and modifications were addressed in the most detail.

3 EXISTING CONDITIONS

This chapter begins with summaries of existing conditions by waterbody that are in large part based on the material presented in the Shoreline Analysis Report (City of Bellevue et al. 2009). General conditions presented in the Shoreline Analysis Report are expected to reasonably represent the existing baseline conditions. Where new information was available (for example, a newer data file for the area of overwater structures was found to more precisely align with aerial imagery), this new information was incorporated into the summary descriptions below. Additionally, as a supplement to the Shoreline Analysis Report, the results of GIS analyses of existing structure setback distances and existing vegetation in proposed setback areas are also presented.

3.1 Existing Conditions Summaries by Waterbody

The following summaries of existing conditions are based on the Shoreline Analysis Report. The Shoreline Analysis Report comprehensively inventoried existing conditions in the City's shorelines and assessed ecological functions and ecosystem-wide processes. The Shoreline Analysis Report was organized according to the four waterbodies listed immediately below. This section follows the same organization.

- Lake Washington
- Kelsey Creek/Mercer Slough
- Lake Sammamish
- Phantom Lake (including Larson Lake)

Please see the Shoreline Analysis Report for more detailed information about the existing conditions of the City's shorelines. Chapters 3 and 4 of the Shoreline Analysis Report include information on land use patterns; transportation; wastewater and stormwater utilities; impervious surfaces and vegetation;

shoreline modifications; existing and potential public access sites; critical areas; floodplain and channel migration zone; historical and archaeological sites; other areas of special interest; and opportunities for protection and restoration. Chapter 5 includes an analysis of ecological functions and ecosystem-wide processes. Figures 16a through 16c, found in Appendix D of the Shoreline Analysis Report, map relative levels of ecological function. Further detail regarding the methodology used in the preparation of the Shoreline Analysis Report can also be found in Appendix C of this document.

Ecological functions, as described in the Shoreline Analysis Report, are summarized in Table 3-1.

Ecological Functions	Stream Functions	Lake Functions
Hydrologic	 Storing water and sediment Transport of water and sediment Attenuating flow energy Developing pools, riffles, and gravel bars Removing excess nutrients and toxic compounds Recruitment of large woody debris (LWD) and other organic material 	 Storing water and sediment Attenuating wave energy Removing excess nutrients and toxic compounds Recruitment of large woody debris (LWD) and other organic material
Vegetative	 Temperature regulation Water quality improvement Slowing riverbank erosion; bank stabilization Attenuating of flow energy Sediment removal Provision of LWD and organic matter 	 Temperature regulation Water quality improvement Attenuating wave energy Sediment removal and bank stabilization LWD and organic matter recruitment
Hyporheic	 Removing excess nutrients and toxic compounds Water storage and maintenance of base flows Support of vegetation Sediment storage 	 Removing excess nutrients and toxic compounds Water storage Support of vegetation Sediment storage and maintenance of base flows
Habitat	 Physical space and conditions for life history Food production and delivery 	 Physical space and conditions for life history Food production and delivery

Table 3-1.	Summary of ecological functions, as described in the Shoreline Analy	sis Report.
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3.1.1 Lake Washington

The City of Bellevue is bordered on its western boundary by approximately 9.12 miles of Lake Washington shoreline. For purposes of the Shoreline Analysis Report, this shoreline was broken into 28 reaches based on both type of land use (e.g., residential, water-dependent, park, office) and shoreline specific environmental conditions (e.g., topography, morphology, land cover, etc.).

Reaches were categorized as Residential, Water-Dependent Use or Parks. The Residential category contains land areas in shoreline jurisdiction generally dominated by single- and multi-family residential land uses. There are 18 reaches within the Residential land use area. The Water-Dependent Use category contains land areas in shoreline jurisdiction dominated by waterdependent uses (i.e. marinas, boat launching facilities). There are two reaches in this category: the first contains the marinas and yacht clubs within Meydenbauer Bay; the second contains the marinas, yacht club, and boat launch just south of Mercer Slough. The Parks category contains land areas in shoreline jurisdiction generally dominated by public and private parks and open space. There are eight reaches within this category.

Summary data for the entirety of the City's Lake Washington shoreline is provided below in Table 3-2. Summary data by reach category is provided below in Table 3-3.

Approximate Length	48,161 feet / 9.12 miles
Approximate Area of Upland Shoreline Jurisdiction	213 acres / 0.33 square miles
Roadways	13,752 linear feet
Impervious Surfaces	• 90.3 acres
	• 43%
Total Vegetative Cover in Shoreline Jurisdiction	• 121.4 acres
	• 57%
Total Armoring	• 38,789 feet
	• 81%
Overwater Structures (including covered moorage and	• 367
boat houses)	• 14.8 acres
	• 40 per mile
Wetlands	• 22.3 acres
	• 10%

Table 3-2.Lake Washington summary data.

Reach Category	Reaches (Reach Numbers)	Existing Land Use	Comprehensive Plan Designation	Impervious Surfaces	Vegetative Cover	Total Armoring	Overwater Structures
Residential	18 (1, 3, 5, 7- 9, 11, 13, 15, 16, 18, 21-23, 25-28)	 Single-family residential Multi-family residential Church/religious activity 	 Single-Family Low Density = 35.8 acres / 21% Single-Family Medium Density = 93.6 acres / 56% Single-Family High Density = 33.1 acres / 20% Multi-Family Low Density = 0.1 acres / <1% Multi-Family Medium Density = 2.1 acres / 1% Multi-Family High Density = 3.0 acres / 2% 	• 74.5 acres • 44%	• 93.7 acres • 56%	• 33,610 feet • 87%	 317 9.7 acres 43 per mile
Water- Dependent Use	2 (6, 20)	 Marina Yacht club 	 Single-Family Medium 7.8 acres / 60% Multi-Family High Density 5.0 acres / 38% Office 0.2 acres / 2% 	9.4 acres72%	• 3.8 acres • 29%	3,022 feet100%	 28 4.6 acres 49 per mile
Parks	8 (2, 4, 10, 12, 14, 17, 19, 24)	• Parks	 Parks/Single-Family Low Density = 2.1 acres / 7% Parks/Single-Family Medium Density = 26.4 acres / 83% 	• 6.4 acres • 20%	• 23.8 acres • 75%	 2,156 feet 33%	 22 0.5 acres 18 per mile

Table 3-3.Lake Washington summary data by reach category.

The Shoreline Analysis Report, in order to condense information as much as possible, grouped together reaches that have similar levels of ecological functions based on the shoreline analysis results. The reach groups with their corresponding values for ecological function, as reported in the Shoreline Analysis Report, are shown below in Table 3-4.

Reach Group	Ecological Function
Residential Groups	
R1 (reaches 1, 3, 5, and 8)	Low/Moderate
R2 (reaches 11, 13, and 15)	Low/Moderate
R3 (reaches 16, 18)	Low/Moderate
R4 (reaches 23, 25, and 27)	Low/Moderate
R5 (reaches 9, 26, and 28)	Low/Moderate
R6 (reach 7)	Moderate
R7 (reach 21)	Moderate
R8 (reach 22)	Low
Park Groups	
P1 (reaches 2, 4, 10, 12, 14, 17)	Low/Moderate
P2 (reach 19)	Moderate/High
P3 (reach 24)	Moderate/High
Water Dependent Groups	
WD1 (reach 6)	Low
WD2 (reach 20)	Low

 Table 3-4.
 Lake Washington ecological function summary.

Based on the above information, most of the City's Lake Washington shoreline can be characterized as having low/moderate ecological function. Three reaches are characterized as having low ecological function. These are Reach 6, which includes the Meydenbauer Bay marinas and yacht clubs; Reach 20, which also contains a marina and yacht club; and Reach 22, which contains Newport Keys within the Newport Shores community. Conversely, two Park reaches are characterized as having moderate/high ecological function. These are Reach 19 (mouth of Mercer Slough) and Reach 24 (Newcastle Beach Park).

3.1.2 Kelsey Creek/Mercer Slough

Kelsey Creek flows through the heart of Bellevue and is the primary component of the most productive and diverse stream network in the City. From its headwaters near Phantom Lake to its outflow into Mercer Slough and subsequently Lake Washington, Kelsey Creek and its tributaries pass through numerous parks, open spaces, school campuses, residential areas, commercial hubs, and a golf course. The majority of Kelsey Creek is not considered a Shoreline of the State (i.e. its mean annual flow is less than 20 cubic feet per second). However, per U.S. Geological Survey (USGS) calculations, a mean annual flow of 20 cubic feet per second is sustained at a point approximately 700 feet upstream of the confluence with Richards Creek. From this point until it empties into Lake Washington, Kelsey Creek, Mercer Slough, and their associated wetlands are considered Shorelines of the State.

For purposes of the Shoreline Analysis Report, the Kelsey Creek/Mercer Slough shoreline waterbody was divided into four distinct reaches, each containing associated wetlands: Reach 29 includes the Mercer Slough Nature Park (the area downstream of I-405, not including the Bellefield Office Complex or the Sturtevant Creek wetland north of SE 8th Street), Reach 30 includes the Bellefield Office Complex, Reach 31 includes lower Kelsey Creek (the area upstream of I-405 to the USGS 20 cubic feet per second cutoff), and Reach 32 includes the Sturtevent Creek wetland (associated wetland north of SE 8th Street and west of I-405).

Summary data for the entirety of the Kelsey Creek/Mercer Slough shoreline is provided below in Table 3-5. Summary data by reach is provided below in Table 3-6.

Table 3-5.Kelsey Creek/Mercer Slough summary data.

Approximate Length of Stream	16,735 feet / 3.17 miles
Approximate Area of Upland Shoreline Jurisdiction	455 acres / 0.71 square miles
Roadways	5,280 linear feet
Impervious Surfaces	 79.6 acres
	• 17%
Total Vegetative Cover in Shoreline Jurisdiction	• 378.2 acres
	• 83%
Armoring	Some shoreline armoring in Mercer
	Slough adjacent to the light
	Industrial and office uses
Overwater Structures	 0.9 acres (I-90 lanes and
	overpasses)
	None in Kelsey Creek

Reach	Comprehensive Plan Designation	Impervious Surfaces	Vegetative Cover	
Reach 29 (Mercer Slough Nature Park)	 Light Industrial 2.9 acres / 1% Multi-family Medium Density 100.6 acres / 31% Office 13.1 acres / 4% Office Limited Business 3.6 acres / 1% Single-Family Low Density 160.9 acres / 50% Single-Family Medium Density 45.4 acres / 14% 	• 34.0 acres • 10%	• 294.4 acres • 90%	
Reach 30 (Bellefield Office Complex)	 Office 74.2 acres / 99% Single-Family Low Density 0.1 acres / <1% Single-Family Medium Density 0.5 acres / 1% 	• 36.1 acres • 48%	• 39.9 acres • 53%	
Reach 31 (Lower Kelsey Creek)	 Light Industrial 3.0 acres / 7% Multi-family Low Density 4.5 acres / 11% Office Limited Business 5.2 acres / 13% Single-Family High Density 5.2 acres / 13% Single-Family Medium Density 23.0 acres / 56% 	8.7 acres21%	• 32.5 acres • 79%	
Reach 32 (Sturtevant Creek Wetland)	Office Limited Business = 12.2 acres / 100%	0.7 acre6%	11.5 acres94%	

Table 3-6.	Kelsey Creek / Mercer Slough summary data by reach.
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The reaches with their corresponding values for ecological function are shown below in Table 3-7. The Kelsey Creek/Mercer Slough shoreline is characterized as having moderate/high to high ecological function. Much of this is based upon the extensive wetland complex that is associated with this system along with the large amount of public open space and protected natural areas. Of note, Reach 30, which contains the Bellefield Office Complex, rated higher than one might expect of its commercial use (moderate/high). While this reach contains an extensive amount of impervious surface (48 percent) and commercial land uses (99 percent) compared to other areas in the City's shorelines, it is surrounded by higher value habitat within the Mercer Slough Nature Park and the slough itself, which completely encircles the office complex.

Reach	Ecological Function
Reach 29 (Mercer Slough Nature Park)	High
Reach 30 (Bellefield Office Complex)	Moderate/High
Reach 31 (Lower Kelsey Creek)	Moderate/High
Reach 32 (Sturtevant Wetland)	Moderate/High

Table 3-7.Kelsey Creek/Mercer Slough ecological function summary.

3.1.3 Lake Sammamish

The City is bordered on its eastern boundary by approximately 4.96 miles of Lake Sammamish shoreline. The shoreline is made up almost exclusively of single-family residences, with the exception of small pockets of multi-family residential, several small retail establishments, and private park facilities. The shoreline is nearly completely developed with a few scattered undeveloped properties in some areas. Shoreline armoring (71 percent of shoreline) and extensive amounts of docks and piers (326) also dominate the shoreline.

For purposes of the Shoreline Analysis Report, the Lake Sammamish shoreline was divided into five reaches: Reaches 33, 34 and 35 cover the area between the northern City limits and Vasa Park; Reach 36 covers Vasa Park; and Reach 37 covers the area between Vasa Park and the southern City limits.

Summary data for the entirety of the City's Lake Sammamish shoreline is provided below in Table 3-8. Summary data by reach is shown below in Table 3-9.

Approximate Length	26,193 feet / 4.96 miles
Approximate Area of Upland Shoreline Jurisdiction	119 acres / 0.19 square
	miles
Roadways	1,761 linear feet
Impervious Surfaces	• 46.2 acres
	• 39%
Total Vegetative Cover in Shoreline Jurisdiction	66 acres
	• 55%
Total Armoring	• 18,595 feet
	• 71%
Overwater Structures (including covered moorage and boat	• 326
houses)	• 5.1 acres
	• 66 per mile
Wetlands	NA

Table 3-8.Lake Sammamish summary data.

Reach	Comprehensive Plan Designation	Impervious Surfaces	Vegetative Cover
Residential (Reach 33)	 Single-Family Medium Density = 31.0 acres / 100% 	 14.1 acres 43%	19.4 acres59%
Residential (Reach 34)	 Single-Family Medium Density = 16.1 acres / 100% 	5.7 acres32 %	9.4 acres54%
Residential (Reach 35)	 Multi-family Medium Density 1.6 acres / 3% Neighborhood Business 0.1 acres / <1% Single-Family High Density 11.7 acres / 25% Single-Family Medium Density 32.7 acres / 71% 	• 18.1 acres • 38%	• 25.5 acres • 54%
Vasa Park (Reach 36)	 Single-Family High Density = 2.9 acres / 100% 	.5 acres18%	 1.9 acres 65%
Residential (Reach 37)	 Multi-family Medium Density = 0.4 acres / 2% Neighborhood Business = <0.1 acres / <1% Single-Family High Density = 17.2 acres / 97% 	7.8 acres42%	9.8 acres53%

Table 3-9.Lake Sammamish summary data by reach.

The reaches with their corresponding values for ecological function are shown below in Table 3-10. As the results indicate, most of these reaches can be characterized as having low/moderate ecological function.

Table 3-10.	Lake Sammamish ecological function summar	y.
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Reach Group	Ecological Function		
Reach 33 (northern reach)	Low/Moderate		
Reach 34	Low/Moderate		
Reach 35	Low/Moderate		
Reach 36	Moderate		
Reach 37 (southern reach)	Low/Moderate		

3.1.4 Phantom Lake

Phantom Lake is located in eastern Bellevue and is surrounded by public open space and single-family housing. The lake itself is approximately 65 acres, and drains near the northeast corner to Phantom Creek, which flows into Lake Sammamish. Historically, Phantom Lake drained into Kelsey Creek. However, near the turn of the century, a man-made outfall from Phantom Lake diverted flow into Lake Sammamish, creating Phantom Creek. The previous outlet to Kelsey Creek has since become an area of wetlands that stretches approximately one mile in a northwesterly direction to Larsen Lake. This area includes all of Phantom Lake, Larsen Lake and all their associated wetlands. Together this area is known as the Lake Hills Greenbelt, which encompasses over 150 acres of public open space and includes trails, shoreline access, fishing, produce stands, and wildlife viewing. For purposes of the Shoreline Analysis Report, the shoreline jurisdiction surrounding Phantom Lake, including the Lake Hills Greenbelt, was divided into five distinct reaches. Four reaches surround Phantom Lake directly. Two of these reaches are singlefamily residential areas, one contains the Robinsglen Nature Park, and the last consists of the Lake Hills Greenbelt open space adjacent to Phantom Lake. The fifth reach consists of the Lake Hills Greenbelt north of SE 16th Street. As with the Lake Washington reach summary, the two residential reaches surrounding Phantom Lake were combined into one analysis unit due to their functional similarity. However, the park and open space reaches are each evaluated separately due the differences between both their land uses and landscape characteristics.

Summary data for the entirety of the Phantom Lake shoreline is provided below in Table 3-11. Summary data by reach is shown below in Table 3-12.

Approximate Length	9,933 feet / 1.88 miles
Approximate Area of Upland Shoreline Jurisdiction	173 acres / 0.27 square miles
Impervious Surfaces	• 12.6 acres
	• 7.3%
Total Vegetative Cover in Shoreline Jurisdiction	• 162.4 acres
	• 93.9%
Roadways	163 Place SE
	SE 16 th Street
	SE 17 th Street
Armoring	Approximately 2.4% of Phantom Lake
	 Not known to exist at Larson Lake
Overwater Structures	22
	0.2 acres
Wetlands	• 150.6
	• 87%

Table 3-11. Phantom Lake summary data.

Reach	Comprehensive Plan Designation	Impervious Surfaces	Vegetative Cover
Reaches 38 & 40 (Residential)	 Single-Family Low Density = 26.9 acres / 90% Single-Family Medium Density = 3 acres / 10% 	 4.6 acres 15.4%	 25.2 acres 84.0%
Reach 39 (Lake Hills Greenbelt at Phantom Lake)	 Single-Family Low Density = 21.4 acres / 100% 	• 0.1 acre • 7.7 %	 1.1 acres 96.6%
Reach 41 (Robinsglen Nature Park)	 Single-Family Low Density = 1.1 acres / 100% 	• 0.1 acre • .5%	 21.2 acres 98.7%
Reach 42 (Lake Hills Greenbelt north of SE 16 th St., including agricultural use)	 Community Business = 2.3 acres / 2% Multi-family Medium Density = 0.1 acres / <1% Single-Family High Density = 5.4 acres / 4% Single-Family Low Density = 112.9 acres / 94% 	• 7.8 acres • 6.5%	 115.0 acres 95.3%

The reaches with their corresponding values for ecological function are shown below in Table 3-13. The Phantom Lake shoreline exhibits moderate/high to high shoreline ecological functions. This is primarily due to the extensive shoreline-associated wetland surrounding Phantom Lake. The lack of shoreline armoring in residential areas surrounding Phantom Lake also resulted in a moderate/high result.

Table 3-13.Phantom Lake ecological function summary.

Reach	Ecological Function
Reaches 38 and 40 (residential)	Moderate/High
Reach 39 (Lake Hills Greenbelt at Phantom Lake)	High
Reach 41 (Robinsglen Nature Park)	Moderate/High
Reach 42 (Lake Hills Greenbelt north of Phantom Lake)	High

3.2 Existing Setbacks Analysis

This section presents the results of an analysis of existing structure setback distances. For waterfront parcels, the setback analysis evaluated the distance from the proposed OHWM to the nearest structure over 800 square feet in area, which was assumed to represent a primary structure. Results of the analysis are shown below in Table 3-14. The median is more representative of the typical setback condition than the mean because occasional wide setbacks skew the mean upward.

Environment Designation	Waterbody	Count	Median Setback (feet)	Minimum Setback (feet)	Maximum Setback (feet)	Mean Setback (feet)	Standard Deviation
Shoreline Residential	Lake Washington	308	47	0	378	62	52
	Mercer Slough / Kelsey Creek	1		206	206		
	Lake Sammamish	348	53	0	357	65	48
	Phantom Lake	43	89	18	565	123	116
Shoreline Residential Canal	Lake Washington	79	33	0	107	39	22
Urban Conservancy	Lake Washington	4	75	24	147	95	53
	Mercer Slough / Kelsey Creek	10	67	43	237	83	56
	Lake Sammamish	2		104	118		
Urban Conservancy- Open Space	Lake Washington	1		334	334		
	Mercer Slough / Kelsey Creek	3	103	97	221	140	70
Recreational Boating	Lake Washington	4	2	0	75	19	37

 Table 3-14.
 Existing setbacks by environment designation and waterbody.

For the two Shoreline Residential environments, the results show that the median existing setback distance is smallest in the Shoreline Residential Canal environment (33 feet) and largest in the Shoreline Residential environment on Phantom Lake (89 feet). The median setback in the Recreational Boating environment is the smallest (2 feet) given the water-oriented nature of structures in this environment designation.

3.3 Existing Vegetation Analysis

This section presents the results of a supplemental analysis of existing vegetation within the proposed and adjacent setback areas. The analysis evaluated existing shrub and tree cover by parcel within both the nearest 25 and the nearest 50 feet of the proposed OHWM. Results of the analysis are presented by environment designation and waterbody in Table 3-15.

Environment Designation Waterbody	Count of Parcels Measured	0-25 feet		0-50 feet				
		Mean (percent coverage)	Standard Deviation	Mean (percent coverage)	Standard Deviation			
Shoreline Residential								
Lake Sammamish	362	12	20	14	21			
Lake Washington	324	26	27	28	27			
Phantom Lake	50	54	34	54	33			
Shoreline Residential Canal								
Lake Washington	80	25	24	24	22			
Urban Conservancy								
Lake Sammamish	3	10	13	33	14			
Lake Washington	10	23	19	27	21			
Mercer Slough / Kelsey Creek	10	13	19	69	32			
Urban Conservancy-Open Space								
Lake Washington	4	82	26	81	29			
Mercer Slough / Kelsey Creek	4	48	55	46	53			
Phantom Lake	5	71	27	65	28			
Recreational Boating								
Lake Washington	5	5	7	4	5			

Table 3-15.Existing shrub and tree coverage in shoreline area by environment designation and
waterbody.

Overall, the analysis shows that the percentage of shrub and tree cover is highest in the Urban Conservancy-Open Space environment and lowest in the Recreational Boating environment. In the Shoreline Residential environment, the percentage of shrub and tree cover is highest along Phantom Lake. Shoreline shrub and tree cover is lower overall along Lake Sammamish compared to Lake Washington in both the Shoreline Residential and Urban Conservancy designations, although local conditions vary on both lakes. Finally, within the Shoreline Residential environment designation, the percentage of shrub and tree cover in the nearest 25 feet is generally similar to cover within the nearest 50 feet. This indicates that vegetative conditions are roughly similar in the first 50 feet waterward from the OHWM. In the Urban Conservancy environment designation, shrub and tree cover is lower in the first 25 feet, and tends to increase away from the water. This trend could be a result of higher intensity recreational uses close to the water (e.g., swim beaches) compared to less intensive uses farther away from the shoreline (e.g., open park areas).

4 ANTICIPATED DEVELOPMENT

As discussed in Chapter 1, WAC 173-26-186(8)(d) says that a cumulative impacts analysis should evaluate the "reasonably foreseeable future development and use of the shoreline." This chapter presents the results of two analyses intended to help gauge future development. Section 4.1 below briefly summarizes the results of the land use analysis that was conducted as part of the Shoreline Analysis Report. Section 4.2 below presents the results of an analysis of City permits issued between 2003 and 2013 for projects in shoreline jurisdiction.

This cumulative impacts analysis primarily relies upon City data regarding past permit activity to evaluate potential future development. However, this analysis does not expect that past permitting activity will continue on at the exact same rate; rather, the data serve to inform the cumulative impacts analysis of the general types and frequency of potential future development in the City.

4.1 Shoreline Land Use Analysis

This section briefly summarizes the results of an analysis of likely changes in shoreline land use that was conducted as part of the previously prepared Shoreline Analysis Report. In reviewing likely changes in land use, the Shoreline Analysis Report addressed cases where the overall type of land use may change, such as from singlefamily residential to park (the analysis did not address the potential for development activities that would not affect the overall type of land use, such as structure remodels or expansions). For the complete analysis, please see Chapter 6 of that report.

In general, there is little likelihood of change in the type of land use in the City's shorelines. One exception to this is the area in the eastern portion of Meydenbauer Bay that is subject to the Meydenbauer Bay Park and Land Use Plan. Implementation of the plan is resulting in the conversion of multiple types of land use into a park. Another exception is along Lake Sammamish, where the City has acquired three single-family shoreline parcels with the intention of developing a future park site. Finally, the proposed SMP will guide the type of development that can occur in an area. As discussed further in Section 6.4.3, the SMP assigns an Urban Conservancy environment designation to the Bellefield Office Park area within Mercer Slough. Under this designation, existing commercial uses would become non-conforming; therefore, redevelopment in the area would only be permitted if the proposed land use were to change to an allowable use. Because there is little likelihood of land use change in the City's shorelines and because the majority of shoreline parcels feature some type of an existing structure, most shoreline development activities are expected to consist of the redevelopment of existing uses and minor development activities.

4.2 Permit History Analysis

The information on likely changes in land use contained in the Shoreline Analysis Report summarized above was recently supplemented with an analysis of the City's permit history in order to better understand the extent, nature and general location of potential future impacts. The permit history analysis examined City permit activity in shoreline jurisdiction from 2003 through 2013. This permit history is summarized by shoreline waterbody in Table 4-1.

	Number of Permits Issued 2003-2013				
Development Activity	Lake Washington	Lake Sammamish	Mercer Slough / Kelsey Creek	Phantom Lake	Total
Single-family residence - new ¹	35	37	0	0	72
Single-family residence - remodel	140	120	0	19	279
Pier - new or replacement	26	29	0	0	55
Pier - repair	58	49	0	0	107
Shoreline stabilization - repair/replacement	16	14	0	0	30
Shoreline stabilization - new	0	0	0	0	0
Boatlifts - new or replacement	37	24	0	0	61
Other shoreline permit ²	57	22	26	5	110
Major commercial or multifamily project (BB)	1	2	1	0	4
Medium commercial or multifamily project (BM)	2	0	1	0	3
Minor commercial or multifamily project (BW)	13	1	7	0	21
Enforcement action ³					458

Table 4-1.	Shoreline permit history 2003 t	o 2013.

¹ Of the new single-family residences permits, 10 were on vacant lots; the remainder included the demolition of an existing structure prior to construction of a new residence.

² Other shoreline permits includes development activities such as boathouse repair, infrastructure projects, park projects, marina or yacht club projects, among others.

³ Enforcement actions includes actions to address unauthorized activities such as piers, bulkheads, or deck construction; tree removal; clearing and grading; among others.

The permit history analysis indicates that from 2003 through 2013 the development of single-family residences was the most common type of development in shoreline jurisdiction. Structure remodels far outpaced the development of completely new structures. The permit history analysis also shows that pier development activities (including new and replacement piers as well as pier repair) were relatively more common in comparison to other development activities during this time period. Approximately two-thirds of pier projects were to perform repairs; the remaining one-third were to construct new or replacement piers. The permit history analysis found that repair or replacement of shoreline stabilization was not all that common, occurring at an average rate of approximately three per year, and that the installation of

completely new shoreline stabilization did not occur. Further, the permit history analysis revealed that commercial or multifamily development occurred in the City's shorelines, and this development was primarily associated with minor (BW) projects. Finally, the City maintains a record of the number of enforcement actions undertaken in response to a variety of unauthorized activities. From 2003 to 2013, enforcement actions addressed a range of unauthorized actions, including pier, bulkhead, and deck construction; tree removal; clearing and grading; among others.

4.3 Summary of Anticipated Development

While a limited number of changes in land use may occur, most development in shoreline jurisdiction is expected to consist of the redevelopment of existing uses and other minor development activities. Single-family residential development, including associated development such as sheds, piers, boatlifts and shoreline stabilization, is expected to continue as the most common category of future development. Some commercial or multifamily development, especially such development associated with minor (BW) projects, should also be expected. Finally, several recreational projects, particularly in association with park development, may occur in the future.

5 EFFECT OF ESTABLISHED REGULATIONS AND PROGRAMS

As directed by WAC 173-26-186(8)(d), the intent of this chapter is to provide an overview of the beneficial effects of established regulations under other local, state, and federal laws, as well as non-regulatory programs. Please note that this chapter uses the term "regulations" broadly to include statutes, administrative codes, or other items that have may have regulatory effects.

5.1 City Regulations and Programs

A wide variety of City regulations and programs may affect the City's shorelines and limit cumulative impacts. More pertinent regulations include the Land Use Code, Critical Areas Code, and Storm and Surface Water Utility Code. These are summarized below.

Bellevue Land Use Code: Title 20 of the Bellevue City Code, the Bellevue Land Use Code, contains the bulk of the City's development regulations. For each land use district in the City, the land use code identifies important information such as permitted and conditional uses, lot size requirements, building height allowances, and much more.

Critical Areas Overlay District: The SMP incorporates critical areas regulations from Part 20.25H of the Bellevue Land Use Code by reference. Application of critical areas

regulations both within and outside of shoreline jurisdiction will help to maintain watershed functions and processes, by protecting water flow, water quality, habitat and vegetative functions and processes for sensitive areas throughout the City.

Storm and Surface Water Utility Code: Surface drainage and stormwater management are regulated under Chapter 24.06 of the Bellevue Land Use Code. A purpose of this code is to "protect receiving waters or waters of the state from pollution, mechanical damage, excessive flows and other conditions, which may increase erosion, turbidity, or other forms of pollution, which reduce flow or which degrade the environment."

Bellevue Utilities: The City's Utilities Department is responsible for ongoing maintenance and operation of the City's stormwater facilities, as well as inspection of private drainage systems associated with new development to ensure compliance with water quality mandates. The Utilities Department also sponsors several outreach and education programs, including the following:

- Stream Team Program
- Natural Neighborhoods Program
- Northwest Natural Yard Days
- Residential Pollution Prevention Education
- Closed Loop Oil Program
- Waterwise Demonstration Program

These outreach and education activities are implemented to help the City fulfill its obligations under its Phase II Municipal Stormwater Permit. The programs themselves are a means to reduce the impacts of stormwater to water quality throughout the City.

Bellevue Parks: The City of Bellevue Parks Department manages City-owned lands for public access and ecological functions. Management activities to improve shoreline functions include forest management to achieve specific forest succession goals, public outreach through visitor centers and the Mercer Slough Environmental Education Center, and open space acquisition strategies that could help improve open space conditions and connectivity within the City (e.g. Wilburton acquisition, McTavish acquisition). Bellevue Parks also recently acquired Meydenbauer Bay Park and Marina, and it plans to redevelop the property for increased public access, as well as extensive shoreline ecological restoration. In 2011, Bellevue Parks invested in a closed loop equipment washing station to reduce storm drainage impacts from Parks equipment.

Capital Investment Program: The City of Bellevue makes capital investments in aquatic habitat and buffer restoration, stormwater management, and open space (parks). Recent ecological enhancement projects have been conducted at Phantom Creek, Mercer Slough, the West Tributary of Kelsey Creek, and Larson Lake. Likely future capital investment actions that would improve shoreline functions are identified in the Shoreline Restoration Plan (City of Bellevue and The Watershed Company 2013).

5.2 King County Programs

Willowmoor Floodplain Restoration Project: King County is engaged in a planning process to address rising water levels in Lake Sammamish, while maintaining or improving instream habitat conditions in the Sammamish River. In 1964, the Army Corps of Engineers supervised the installation of several features on the Sammamish River to control water levels, including a weir and a designed channel downstream from the weir with a main channel and two overflow side channels. The Corps established maintenance standards that required vegetation removal to keep the channels open for navigation (main channel) and flood control (side channels). The Corps then transferred control of the weir and channels to King County. King County contracted with the Corps to maintain the outlet channel. However, the frequency of maintenance was reduced from annual maintenance to maintenance of one side channel every other year. Past willow revegetation efforts along the Sammamish River transition zone has further constrained flood flows, resulted in rising high water elevations in Lake Sammamish over time.

King County has proposed alternative project designs to reduce flow constraints in the transition zone. Completion of the preliminary design is currently scheduled for early 2016. Although outside of the City of Bellevue's jurisdiction, King County's modification of channel form and flows at the Sammamish Transition Zone is intended to reduce peak water elevations in Lake Sammamish.

5.3 State Regulations

Under the Shoreline Management Act (SMA), Ecology must review and approve the City's SMP before it takes effect. Ecology also reviews all shoreline projects that require a shoreline permit, and has specific regulatory authority over Shoreline Conditional Use Permits and Shoreline Variances.

Aside from the SMA, state regulations most pertinent to development in the City's shorelines include the Aquatic Lands Act, Hydraulic Code, and the State Environmental Policy Act. Other relevant state regulations include the Watershed Planning Act, Water Resources Act and Salmon Recovery Act.

A variety of state agencies (e.g. Ecology, Washington Department of Fish and Wildlife (WDFW), Washington Department of Natural Resources (WDNR)) are involved in implementing these regulations or own shoreline areas. State agency reviews of shoreline developments are typically triggered by in- or over-water work, discharges of fill or pollutants into the water, or substantial land clearing. Depending on the nature of the proposed development, state regulations can play an important role in the design and implementation of a shoreline project, ensuring that impacts to shoreline functions and values are avoided, minimized, and/or mitigated.

A summary of pertinent state regulations follows.

Aquatic Lands Act: In 1984, the Washington State Legislature passed what is commonly referred to as the Aquatic Lands Act (RCW 79.105 through 79.135) and delegated to the WDNR the responsibility to manage state-owned aquatic lands. The aquatic lands statutes (RCW 79.100 through 79.145) direct WDNR to manage aquatic lands to achieve a balance of public benefits, including public access, navigation and commerce, environmental protection, renewable resource use, and revenue generation when consistent with the other mandates. In addition, it also identifies water-dependent uses as priority uses for the transport of useful commerce.

If a proposed project requires the use of state-owned aquatic lands, the project may be required to obtain an Aquatic Use Authorization from WDNR and enter into a lease agreement. WDNR recommends that all proponents of a project waterward of the OHWM contact WDNR to determine whether the project will be located on state-owned aquatic lands, and, if so, to determine whether the land is available, whether the proposed use is appropriate, and how the project can be constructed to avoid or minimize impacts to aquatic resources.

Hydraulic Code: Chapter 77.55 RCW, the Hydraulic Code, gives the WDFW the authority to review, condition, and approve or deny "any construction activity that will use, divert, obstruct, or change the bed or flow of state waters." Practically speaking, these activities in the City of Bellevue include, but are not limited to, projects such as the installation or modification of shoreline stabilization measures, piers and accessory structures such as boatlifts, culverts, and bridges and footbridges. These types of projects must obtain a Hydraulic Project Approval from WDFW, which will contain conditions intended to prevent damage to fish and other aquatic life, and their habitats. In some cases, the project may be denied if serious impacts would occur that could not be adequately mitigated.

State Environmental Policy Act (SEPA): SEPA provides a way to identify possible environmental impacts that may result from project and programmatic proposals. These decisions may be related to issuing permits for private projects, constructing public facilities, or adopting regulations, policies or plans. Information provided during the SEPA review process helps agency decision-makers, applicants, and the public understand how a proposal will affect the environment. This information can be used to change a proposal to reduce likely impacts, or to condition or deny a proposal when adverse environmental impacts are identified.

5.4 Federal Regulations

Federal regulations most pertinent to development in the City's shorelines include the Clean Water Act, the Endangered Species Act, and the Rivers and Harbors Act. Other relevant federal regulations include the Anadromous Fish Conservation Act, Clean Air Act, and the Migratory Bird Treaty Act, and the National Environmental Policy Act.

A variety of agencies (e.g. U.S. Army Corps of Engineers (Corps), National Marine Fisheries Service (NFMS), U.S. Fish and Wildlife Service (USFWS) are involved in implementing these regulations, with review of shoreline development typically triggered by in- or over-water work, or discharges of fill or pollutants into the water. Depending on the nature of the proposed development, federal regulations can play an important role in the design and implementation of a shoreline project, ensuring that impacts to shoreline functions and values are avoided, minimized, and/or mitigated.

A summary of pertinent regulations follows.

Clean Water Act, Section 402: Section 402 of the Clean Water Act required the Environmental Protection Agency (EPA) to develop and implement the National Pollutant Discharge Elimination System (NPDES) program. The NPDES program controls water pollution by regulating point sources that discharge pollutants into waters of the U.S. Point sources are discrete conveyances such as pipes or man-made ditches. Municipal, industrial, and other facilities must obtain permits if their discharges go directly to surface waters. In Washington, Ecology has been delegated the responsibility by the EPA for managing implementation of this program. The City of Bellevue operates under a Phase II Municipal Stormwater Permit.

Clean Water Act, Section 404: Section 404 of the federal Clean Water Act provides the Corps, under the oversight of the EPA, with the authority to regulate the discharge of dredged or fill material into waters of the U.S., including wetlands. Under Section 404, the extent of Corps jurisdiction in non-tidal waters typically extends to the OHWM. While the extent of the Corps' authority and the definition of fill have been the subject of considerable legal activity, it generally means that the Corps must review and approve many activities in the shoreline, including, but not limited to, depositing fill, dredged, or excavated material in waters and/or adjacent wetlands; shoreline and wetland restoration projects; and culvert installation or replacement.

Endangered Species Act (ESA): Section 9 of the ESA prohibits "take" of listed species. Take has been defined in Section 3 of the ESA as to "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct." The take prohibitions of the ESA apply to everyone, so any action of the City that results in a take of listed fish or wildlife would be a violation of the ESA and expose the City to risk of lawsuit. Per Section 7 of the ESA, the Corps must consult with the NMFS and/or the USFWS on any projects that fall within Corps jurisdiction (e.g. Section 404 or Section 10 permits) that could affect species listed under the ESA. These agencies ensure that the project includes impact minimization and compensation measures for protection of listed species and their habitats.

FEMA Biological Opinion: In 2008, NMFS issued a Biological Opinion, which found that the implementation of the National Flood Insurance Program in the Puget Sound region jeopardizes the continued existence of federally threatened salmonids and

southern resident killer whales. As a result, NMFS established Reasonable and Prudent Alternatives to ensure that development within Special Flood Hazard Areas (100-year floodplains), floodways, channel migration zones, and riparian buffer zones (extending 250 feet waterward of the OHWM) does not adversely affect water quality, water quantity, flood volumes, flood velocities, spawning substrate, or floodplain refugia for listed salmonids. Because the National Flood Insurance Program is implemented by the Federal Emergency Management Agency (FEMA) through participation by local jurisdictions that adopt and enforce floodplain management ordinances, FEMA has delegated responsibility to local jurisdictions to ensure that development does not adversely affect listed species. Floodplain areas in the City include Lake Sammamish and Phantom Lake; however, only Lake Sammamish includes federally listed fish species. Development proposals in or near floodplain areas on Lake Sammamish will need to demonstrate that development does not adversely affect floodplain, floodway, or riparian vegetation relative to federally listed salmonids on a case-by-case basis.

Rivers and Harbors Act: Section 10 of the Rivers and Harbors Act of 1899 provides the Corps with the authority to regulate activities that may affect "navigable" waters of the U.S. These are waters that are subject to the ebb and flow of the tide and/or are presently used, or have been used in the past, or may be susceptible for use to transport interstate or foreign commerce. Lake Washington and Lake Sammamish are included in the list of federally designated navigable waters. Under Section 10, extent of Corps jurisdiction in non-tidal waters typically extends to the OHWM. Proposals to construct new or modify existing in-water structures (including, but not limited to, piers, marinas, bulkheads, and breakwaters), to excavate or dredge, or to "alter or modify the course, location, condition, or capacity of" navigable waters must be reviewed and approved by the Corps.

5.5 Shoreline Restoration Plan

As discussed in Chapter 1, one of the key objectives that the City's SMP must achieve is "no net loss of ecological shoreline functions necessary to sustain shoreline natural resources" (WAC 173-26-201(2)(c)). The Guidelines additionally state that "master programs shall include goals, policies and actions for restoration of impaired shoreline ecological functions," and that "these master program provisions should be designed to achieve overall improvements in shoreline ecological functions over time, when compared to the status upon adoption of the master program" (WAC 173-26-201(2)(f)). Therefore, in addition to SMP regulatory provisions and ongoing programs that help maintain no net loss of functions, the City prepared a Shoreline Restoration Plan (2013), which identifies opportunities to improve ecological functions. Whereas the provisions of the SMP are mandatory, the Shoreline Restoration Plan represents a non-binding plan that will be implemented only through voluntary actions. The restoration opportunities identified in the Shoreline Restoration Plan are focused primarily on publicly owned open spaces and natural areas. There are, however, many other restoration opportunities would be

similar to those available on public lands, and would occur only through voluntary means.

Practically, despite the best crafted regulations to maintain shoreline functions, some loss of functions may occur as a result of unregulated or illegal development. Therefore, the Shoreline Restoration Plan is an important component to help ensure that on a citywide basis, the SMP meets, and hopefully exceeds, the no net loss standard. The Shoreline Restoration Plan represents a long-term vision for restoration that will be implemented over time, resulting in incremental improvement over the existing conditions.

The Shoreline Restoration Plan identifies a number of project-specific opportunities for restoration on both public and private properties inside and outside of shoreline jurisdiction, and also identifies ongoing City programs and activities, non-governmental organization programs and activities, and other recommended actions consistent with the *Final Lake Washington/Cedar/Sammamish Watershed (WRIA 8) Chinook Salmon Conservation Plan* (2005).

The City's environmental protection and restoration goals include the following:

- Provide a balance between the protection and enhancement of shoreline ecological functions and the desire of the community to preserve and improve public access and water-oriented recreation opportunities in this unique environment.
- Maintain, restore or enhance watershed processes, including sediment, water, wood, light and nutrient delivery, movement and loss.
- Maintain or enhance fish and wildlife habitat during all life stages and maintain functional corridors linking these habitats.

These goals, as well as an understanding of existing constraints to restoration, were used to prioritize shoreline restoration projects. In addition to continuing ongoing programmatic actions, high-priority restoration projects were identified based on scientific recommendations, potential funding sources, the projected level of public benefit, and project feasibility. Six potential high-priority restoration projects were selected through the project prioritization and ranking process for further development of conceptual designs. These projects include:

- Chism Beach Park shoreline restoration
- Clyde Beach Park shoreline restoration
- Newcastle Beach Park shoreline restoration
- Mercer Slough-Bellefield Office Complex buffer enhancement
- West Lake Sammamish shoreline restoration
- Larsen Lake stream restoration, fish passage, and revegetation

Conceptual designs were developed with consideration to present condition, potential for improved ecological function, and public use interests at each site. Although project implementation is dependent on available funding and other factors, several of these projects are expected to be implemented in the foreseeable future. The 2013-2019 Capital Investment Plan (CIP) (City of Bellevue 2013) identifies stream daylighting and beach and shoreline improvements, as well as development of active uses within the park. The CIP also identifies funding for the Forest, Greenways, Trails and Nature Space Improvement Program, which restores, enhances, and renovates degraded natural areas including shorelines, streams, wetlands, forests, greenways, trails and nature space trees and landscaping within the 2,600 acre Parks and Open Space system.

The City's CIP also includes funding for fish passage correction and stream channel modifications, both generally and for specific projects on Kelsey Creek and Coal Creek. Typical projects addressing fish passage include culvert replacement or modification, debris removal, or installation of logs and boulders. Stream channel modification projects typically include projects to reduce stream upland sediment sources, bank stabilization with large woody debris or boulders, or re-vegetating the stream banks. Whether these project occur within shoreline jurisdiction or in smaller streams, they are expected to improve shoreline habitat by improving watershed conditions for anadromous fish.

Shoreline Education Programs: The City is engaged in a number of educational outreach programs, and additional outreach programs are planned to help educate the public and shoreline property owners about environmental values and the potential effects of human actions.

The Mercer Slough Environmental Education Center was completed in 2008. The center is a collaboration between the City of Bellevue and the Pacific Science Center. It provides year-round education and interpretation of freshwater ecosystems, wetland ecology, environmental stewardship and the effect of urban development.

The City of Bellevue supports a number of outreach and education programs that are required to fulfill its obligations for its NPDES Phase II Municipal Stormwater Permit. Specifically, under the conditions of the permit, the City must "implement an education and outreach program designed to reduce or eliminate behaviors and practices that cause or contribute to adverse stormwater impacts and encourage the public to participate in stewardship activities." It further must, "Create stewardship opportunities to encourage participation in activities such as stream teams, storm drain marking, volunteer monitoring, riparian plantings, and education activities. Finally, the permit requires measurement of impacts and tracking of activities. Outreach and education activities supported by the City include the following:

• Car wash kits and related outreach and education

- Storm drain marking of public storm drains, with expansion to private storm drains
- Natural yard care classes
- Puget Sound Starts Here campaign
- General outreach and communication, including theater advertisements
- Used motor oil and hazardous waste recycling program
- School outreach programs from elementary, middle school, and high school students
- Stream team workshops
- Stormwater maintenance and BMPs technical outreach
- Outreach on hazards associated with illicit discharges and improper disposal of waste
- Opportunities for staff across the City to consult on development regulations and permit requirements

Bellevue City Councilmembers have also expressed an interest in outreach and education to shoreline homeowners using available funding for member jurisdictions from the King Conservation District (KCD).

Additionally, the City plans to prepare a guidebook to help property owners understand and implement the new vegetation conservation standards, and to encourage use of incentives, such as advance credits, embedded in the SMP.

6 APPLICATION OF THE SMP PROVISIONS

This chapter examines the potential for cumulative impacts on shoreline ecological processes and functions with application of the SMP. The analysis integrates the understanding of existing conditions, anticipated development, the potential effects of shoreline activities on ecological functions, and the proposed SMP standards to manage and regulate shoreline uses and modifications. This analysis is based on information and analysis described in Chapters 3 and 4 of this report, the Shoreline Analysis Report, and the SMP.

6.1 General Requirements Applicable to all Shoreline Development and Uses (LUC 25.25E.060)

The SMP contains numerous general policies and supporting regulations intended to protect the ecological functions of the shoreline and prevent adverse cumulative impacts. This analysis generally focuses on the effects of regulations as the implementation mechanism for policies; however, policies provide a mechanism to ensure the administration of the SMP is consistent with the City's intent. Policies may be administered to fill gaps not specifically addressed by regulations through the City's
substantive SEPA authority. Key general regulations are summarized in Table A-1 of Appendix A. Table A-1 also identifies the general functions that are directly affected by specific SMP provisions.

The most commonly anticipated changes in the City's shorelines involve single-family residential development. Single-family residential development is expected to play a significant role in determining the cumulative effects of the SMP since the majority of the City's shorelines are in single-family residential use. However, in regards to single-family residential development, it is worth noting that the SMA states that "alterations of the natural condition of the shorelines of the state, in those limited instances when authorized, shall be given priority for single-family residences and their appurtenant structures..." (RCW 90.58.020).

To a lesser extent, commercial, multifamily residential and recreational development are anticipated. Future development will also include other less common types of development, the location, timing and impacts of which are less predictable. The potential impacts from less common types of development must be adequately addressed during project review in order for such projects not to contribute to cumulative effects on a City-wide basis. On this issue WAC 173-26-201(3(d)(iii) states:

For those projects and uses with unanticipatable or uncommon impacts that cannot be reasonably identified at the time of master program development, the master program policies and regulations should use the permitting or conditional use permitting processes to ensure that all impacts are addressed and that there is not net loss of ecological function of the shoreline after mitigation.

The SMP includes a requirement for an analysis demonstrating no net loss of ecological function as part of applications for a Shoreline Conditional Use Permit, Shoreline Variance, and as part of a Shoreline Special Report, or as required for a site-specific mitigation plan. In contrast, this requirement does not apply to development requiring a Shoreline Substantial Development Permit or exemption. Because shoreline residential uses and associated appurtenant structures qualify for exemptions under the SMA, these common developments would not be required to demonstrate no net loss of functions. The SMP includes a "rebuttable presumption," that development projects that comply with all applicable standards are assumed to satisfy the no net loss of ecological function standard (LUC 20.25E.060.B). Because the SMP does not require a demonstration of no net loss for permitted and exempt development, in order to cumulatively meet the standard of no net loss of shoreline ecological functions on a city-wide basis, the SMP must ensure that the prescriptive standards for Shoreline Substantial Developments and exemptions are sufficiently protective on a cumulative basis.

6.2 Shoreline Uses (LUC 25.25E.070)

The SMP contains numerous regulations intended to address the potential impacts of specific shoreline uses. The potential impacts of specific shoreline uses, and the

regulations intended to address them, are discussed in the following sections. Tables A-3 through A-6 in Appendix A summarize some of the key SMP provisions that help maintain shoreline functions.

6.2.1 Aquaculture (LUC 25.25E.070.B)

Under the SMP, aquaculture uses would only be allowed when developed as part of a fish recovery program sponsored, developed, and overseen by a government entity or tribe. Therefore, applications for new aquaculture are likely to be rare to non-existent in the foreseeable future.

Aquaculture facilities have the potential to disrupt sediment processes and benthic habitat assemblages (Table 6-1).

The SMP requires that aquaculture structures be designed to minimally interfere with water quality and flow, fish circulation, and aquatic plant life. The SMP also prohibits aquaculture facilities in upland areas.

Functions	Potential Impacts to Functions
Hydrologic	Alteration in hydrologic and sediment processes associated with aquaculture
	structures.
Water Quality	Reduction in water quality from substrate modification, supplemental feeding
	practices, pesticides, herbicides, and antibiotic applications.
Vegetative/Habitat	Accidental introduction of non-native species or potential interactions
	between wild and artificially produced species.

 Table 6-1.
 Summary of potential impacts from aquaculture.

6.2.2 Recreation (LUC 20.25E.070.C)

Bellevue's shorelines offer a variety of recreational opportunities, including several public parks, as well as privately owned recreational lands and facilities. Some recreational development, including at public parks, is expected in the future.

The potential impacts of recreational uses depend on the type and intensity of the use (Table 6-2). Active uses, which may require structural development such as boat ramps, boardwalks, and concession facilities, typically have a greater impact than passive uses, such as hiking trails.

The SMP limits the more intensive recreational uses to the Recreational Boating environment, where higher levels of development already exist. Table A-4 of Appendix A identifies the SMP provisions that help maintain shoreline functions related to recreational uses. These provisions limit the area of pervious trails, impervious surfaces, and the clearing of vegetation to the minimum necessary for the proposed use. They also limit development within the shoreline setback or critical areas. Additionally, any areas of disturbance (either permanent or temporary) would be required to be mitigated. Where new or expanded recreational boating facilities are proposed, the SMP provisions would require siting to avoid and minimize the need for excavation, filling, and dredging.

Functions	Potential Impacts to Functions
Hydrologic	Increase in stormwater runoff and discharge in association with an increase in impervious surfaces.
Water Quality	Increase in contaminants associated with the creation of new impervious surfaces (e.g. metals, petroleum hydrocarbons).
	Increase in pesticide and fertilizer use.
	Greater potential for increased erosion, bank instability, and turbidity
	associated with vegetation clearing.
Vegetative/Habitat	Reduced shoreline habitat complexity, increased water temperatures, and
	less large woody debris.
	Loss of or disturbance to shoreline vegetation during upland development.
	Lighting effects on both fish and wildlife.

Table 6-2	Summary of	potential imr	pacts from r	ecreational	development
	ourning of	potentiai inip		concutional	acvelopinent.

6.2.3 Residential (LUC 25.25E.065)

As stated previously, single-family residential development is the most common category of development along Bellevue's shorelines. As presented above, from 2003 through 2013 there were 72 new single-family residences constructed in the City's shoreline jurisdiction. Only 10 of these new residences were constructed on vacant lots; the remaining 62 involved the demolition of an existing structure prior to construction of the new residence. In the same time period, 279 single-family residences in the shoreline were remodeled. Development trends also include the removal of vegetation (including significant trees) and increases in building footprint and impervious surfaces associated with redevelopment and remodeling of existing structures. Similar levels of development activity should be expected to continue for the foreseeable future.

Table 6-3 below summarizes the potential impacts of residential development.

Table 6-3.	Summary	of	potential im	pacts fron	n residential	develo	pment and	accessory	vuses.
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Functions	Potential Impacts to Functions
Hydrologic	Increase in stormwater runoff and discharge in association with more impervious surfaces.
	Shoreline stabilization associated with residential development increases wave energy at the shoreline, resulting in erosion of the lakebed at the base of the bulkhead and adjacent properties, as well as the uprooting of aquatic vegetation.
	Increase in contaminants (e.g. metals, petroleum hydrocarbons) and decrease in infiltration potential associated with the use and creation of new impervious surfaces, especially residential parking surfaces.
	Increase in pesticide and fertilizer use.
Water Quality	Greater potential for increased erosion, bank instability, and turbidity associated with vegetation clearing.
	Water quality degradation associated with construction of docks and other in-water structures (e.g. spills, harmful materials use) and related uses of new docks (e.g. boat maintenance and operation).
	Reduced shoreline habitat complexity, increased water temperatures, and less large wood debris.
	Loss or disturbance of shoreline vegetation and associated functions.
	Increased shading in nearshore habitat areas resulting from dock and pier
	construction can limit growth of submerged aquatic vegetation and alter
Vegetative/Habitat	habitat for and behavior of aquatic organisms, including juvenile salmon.
	Disturbance of substrate and submerged aquatic vegetation from pilings or anchors.
	Nighttime lighting effects on fish behavior.
	Where shoreline stabilization is associated with residential development,
	increased slope reduces shallow nearshore habitat area.

Table A-2 of Appendix A identifies the SMP provisions related to residential development that help maintain shoreline functions. Among these are provisions that aim to:

- Ensure that new development avoids the need for future new shoreline stabilization;
- Minimize contamination of surface waters by locating new parking and driveways outside of the shoreline setback and controlling runoff though natural drainage practices and low impact development where possible;
- Limit soil disturbance and potential for silt-laden runoff by limiting clearing, excavation and fill to the minimum necessary;
- Limit the total impervious surface coverage within shoreline jurisdiction, the shoreline vegetation conservation area, and the area within 10 feet from the OHWM;
- Require proportional mitigation for shoreline vegetation removal and new impervious surfaces in the area within 50 feet of the OHWM;

- Provide incentives to plant new and retain existing vegetation within the vegetation conservation area;
- Require mitigation for significant tree removal within shoreline jurisdiction;
- Minimize overwater shading in the photosynthetic zone and in the area that provides the preferred habitat for threatened Chinook salmon by applying limits to the size and dimensions of new or reconfigured docks, limiting walkways to 5 feet within 30 feet of the OHWM, and restricting ells and boatlifts to the area beyond 30 feet from the OHWM or at least 9 feet of water depth;
- Improve light transmittal through docks by requiring grated decking on any new and reconfigured dock;
- Minimize overwater shading by prohibiting new boathouses and limiting the number of and material for boat lift canopies.

An analysis of how the application of the proposed residential setback provisions, residential overwater structure standards, and residential shoreline stabilization standards affect potential cumulative impacts to shoreline functions are discussed within the Shoreline Residential Environment Designation in Section 6.4.1.

6.2.4 Transportation (LUC 20.25E.070.D)

Transportation features are very common in Bellevue's shorelines. The City's shorelines include 13,752 feet of public roads, as well as extensive private roads, driveways and parking areas. In general, most transportation development in shoreline areas is expected to consist of minor new development, minor expansions, or the reconfiguration of driveways and parking areas associated with redevelopment. Because development patterns in the City's shorelines are well established, new major transportation development is not generally expected to occur, with the exception of Sound Transit's East Link Extension, discussed below.

Roadways, parking areas, and their associated traffic tend to impair habitat and hydrologic connectivity, and stormwater runoff can have a substantial impact on water quality conditions (Table 6-4).

Some of the key standards in the SMP related to transportation uses that help maintain shoreline functions are identified in Table A-5 of Appendix A. SMP standards require that transportation facilities make joint use of rights-of-way and consolidate crossings of water bodies where feasible. Transportation facilities located in the shoreline jurisdiction must also be designed and maintained to prevent erosion and to permit the natural movement of surface water. The alignment and design of transportation facilities must result in the least environmental impact and permanent disturbance feasible. New and expanded transportation projects, as well as maintenance and repair and minor expansion of existing transportation facilities, are also subject to mitigation standards identified in LUC 20.25E.060.D. Additionally, vegetation conservation standards and low impact development standards would apply to minimize impacts (See Section 6.1).

The Sound Transit East Link Extension represents a major potential new transportation use, scheduled to be under construction from 2015 to 2021. This project will cross Lake Washington and may extend into portions of shoreline jurisdiction along Mercer Slough. Under the SMP, if the City Council approves a facility, it would not be subject to a conditional use permit, nor would the requirement to demonstrate no other technically feasible alternative apply (LUC 20.25E.070.D.3.g). However, provisions in LUC 20.25E.060.C. a. through e. would apply, which require avoidance, minimization, and mitigation for temporary and permanent disturbance. Therefore, it is anticipated that any potential impacts of the East Link Expansion would be mitigated at a project level.

Table 6-4.	Summary of potential in	mpacts from	transportation	facilities.
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Functions	Potential Impacts to Functions
Hydrologic	Increase in stormwater runoff and discharge in association with more impervious surfaces.
Water Quality	Increase in contaminants associated with the creation of new pollutant- generating impervious surfaces (e.g. metals, petroleum hydrocarbons).
Vegetative/Habitat	Greater potential for increased erosion, bank instability, and turbidity associated with vegetation clearing. Fish passage impacts associated with stream crossings.

6.2.5 Utilities (20.25E.070.E)

In the SMP, utilities refer to utility systems and facilities identified in the Transportation and Utility Use Chart (see LUC 20.25E.030). Utilities provisions do not apply to ancillary residential utility connections.

All identified utility uses, with the exception of satellite dishes, may only be approved if there is no technically feasible alternative. As a result, future utilities should be expected to be rarely permitted. In contrast, connections to legally established utilities are allowed under the SMP; these connections should be expected to occur more frequently.

Connections to utilities can result in increased erosion, bank instability, and turbidity associated with vegetation clearing (Table 6-5).

Some of the key standards in the SMP related to utilities uses that help maintain shoreline functions are identified in Table A-6 of Appendix A. The City's sewer main, or "Lake Line," runs just waterward of the shoreline in Lake Washington. The sewer main is deteriorating, and repair or replacement of the sewer line is planned. If the replacement is not identified in a Council-adopted Master Plan, it would require approval through the Shoreline Conditional Use process, in which case mitigation sequencing and demonstration of no net loss would be required. However, if the replacement is identified in a Council-adopted Master Plan, the project would need to comply with the Shoreline Substantial Development Permit requirements. Provisions in the SMP require minimization and mitigation of temporary or permanent impacts from maintenance, repair or minor expansion of utilities. The SMP also requires minimization measures for the siting and design of all utility uses and development in LUC 20.25E.070.E.3.

Functions	Potential Impacts to Functions	
Hydrologic	Where utilities require shoreline armoring, associated hydrologic impacts are	
	Erosion at stormwater outfall locations can alter sodiment transport	
	processes.	
Water Quality	Potential for contaminant spill or leakage.	
Vegetative/Habitat	Greater potential for increased erosion, bank instability, and turbidity	
	associated with vegetation clearing.	
	Outfalls can transport pollutants to shoreline waterbodies.	

Table 6-5.	Summary of potential impacts from utilities.
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6.3 Shoreline Modifications (LUC 25.25E.080)

The SMP contains numerous regulations intended to address the potential impacts of specific shoreline modifications. The potential impacts of specific shoreline modifications, and the regulations intended to address them, are discussed in the following sections. Tables A-7 through A-11 in Appendix A identify some of the key provisions proposed in the SMP and the functions that they directly affect.

6.3.1 Breakwaters, Jetties and Groins (LUC 25.23E.080.B)

Breakwaters, jetties and groins are usually intended to alter currents or to deflect or dissipate wave energy. Breakwaters, jetties and groins have the potential to cause intended and unintended impacts on natural bank erosion, sediment transport processes, and habitat.

Potential impacts from these structures are summarized below in Table 6-6.

The SMP prohibits new jetties and groins, so these structures will not be installed on City shorelines in the future. The SMP also prohibits solid landfill or rockery breakwaters, so any breakwaters constructed in the City would likely be less impactful floating structures.

Functions	Potential Impacts to Functions
Hydrologic	Potential interference with movement of sediments, altering substrate composition.
Water Quality Reduced circulation and associated changes in water quality.	
Vegetative/Habitat	Migration barriers for aquatic species.
	Habitat alterations and shading.

 Table 6-6.
 Summary of potential impacts from breakwaters, jetties and groins.

6.3.2 Clearing, Grading and Fill in the Shoreline (LUC 20.25E.080.C)

Clearing, grading and fill frequently occur as part of development projects. Accordingly, these development activities should be expected to commonly occur along Bellevue's shorelines in the future.

Potential impacts from clearing, grading and fill are summarized below in Table 6-7.

Some of the key standards in the SMP related to clearing, grading, and fill that help maintain shoreline functions are identified in Table A-8 of Appendix A. The SMP limits the extent of clearing, grading and fill to the minimum necessary for the approved use. The SMP also limits the activities for which fill and excavation below the OHWM are allowed. A provision related to the quality of fill also helps limit the potential that fill material will adversely affect water quality of aquatic habitat.

Functions	Potential Impacts to Functions
	Alteration of existing water runoff patterns due to topographical alterations.
Hydrologic	Alterations in the stormwater retention timing and infiltration due to the loss
	of vegetation.
	Short-term and long-term increases in turbidity related to vegetation
Water Quality	removal and soil disturbance.
	Reduced biofiltration of stormwater resulting from vegetation removal.
Vegetative/Habitat	Loss of functions due to removal or disturbance.

 Table 6-7.
 Summary of potential impacts from clearing, grading and fill.

6.3.3 Dredging and Dredge Material Disposal (LUC 20.25E.080.D)

Dredging can have consequential effects on sediment transport, short-term effects on water quality, and by creating deep water, the act of dredging can eliminate valuable shallow, nearshore habitat (Table 6-8).

The SMP establishes standards for new development to avoid the need for future maintenance dredging and includes strict limits on when dredging may be allowed. As a result, the most likely dredging applications are expected to be related to maintenance dredging of previously dredged channels where habitat functions are already altered. The SMP also requires that dredging not cause long-term adverse impacts to water quality or aquatic habitat in adjacent areas. Some of the key standards in the SMP related to dredging and dredge disposal are identified in Table A-9 of Appendix A.

Functions	Potential Impacts to Functions
Hydrologic	Alteration of hydrologic and sediment processes.
Water Quality	Reduction in water quality from turbidity and in-water dredge material disposal.
Vegetative/Habitat	Disruption of benthic community and submerged aquatic vegetation.
	Reduction in shallow-water habitat.

 Table 6-8.
 Summary of potential impacts from dredging and dredge disposal.

6.3.4 Non-Residential Moorage Facilities, Boat Ramps and Launches (LUC 20.25E.080.E)

Table 4-1 quantified the number of permits issued from 2003 through 2013 for new or replaced piers, as well as repaired piers. Because Bellevue's shorelines are predominantly residential, the numbers reported in Table 4-1 most likely reflect residential pier development activity. Given the limited extent of non-residential shorelines, combined with the built-out character of these shorelines, new non-residential moorage facilities, boat ramps and launches are expected to comprise few projects. Replacement or repair of such facilities is relatively more likely.

Overwater structures, boat ramps and launches can have a variety of impacts primarily stemming from the shading of nearshore areas, water quality degradation from associated uses, and disturbance of sediment transport (Table 6-9).

The SMP addresses potential impacts by applying specific dimensional standards, and including provisions that require avoidance, minimization and mitigation of effects on shoreline ecological function. Some of the key standards in the SMP related to non-residential moorage facilities that help maintain shoreline functions are identified in Table A-10 of Appendix A.

Table 6-9.	Summary of potential impacts from non-residential moorage facilities, boat ramps, and
	aunches.

Functions	Potential Impacts to Functions
	Potential interference with movement of sediments, altering substrate
Hydrologic	Composition.
	Sediment disturbance associated with periodic maintenance dredging.
	Water quality degradation associated with construction of docks and other
Water Quality	in-water structures (e.g. spills, harmful materials use) and related uses of
	new docks (e.g. boat maintenance and operation).
	Increased shading in nearshore habitat areas resulting from dock and pier
	construction can limit growth of aquatic vegetation and alter habitat for and
	behavior of aquatic organisms, including juvenile salmon.
Vegetative/Habitat	Disturbance of substrate and submerged aquatic vegetation from pilings,
-	anchors, or periodic maintenance dredging.
	Nighttime lighting effects on fish behavior.
	Loss of habitat for benthic community, less LWD for habitat complexity.

6.3.5 Shoreline Stabilization (LUC 20.25E.080.F)

Shoreline stabilization structures are common features on the City's shorelines, particularly on Lake Washington (81percent armored) and Lake Sammamish (71 percent armored). New shoreline stabilization measures are expected to be rare, as the City has not permitted any new shoreline stabilization projects in the past 10 years, although some new stabilization measures have been tied to resolving enforcement actions. Repair and replacement of existing structures can be expected to occur more commonly (the City permitted 30 such projects in the last decade).

Shoreline stabilization measures can impact sediment transport processes, which in turn affect submerged aquatic vegetation and nearshore habitat functions (Table 6-10).

Some of the key standards in the SMP related to shoreline stabilization measures that help maintain shoreline functions are identified in Table A-11 of Appendix A. The SMP substantially limits the development of new shoreline stabilization structures by establishing strict permitting criteria. The SMP further ensures that new structures evaluate and implement the stabilization approach with the least potential for impacts to shoreline functions. Replacement of stabilization measures would generally be allowed so long as they occurred in the same location, size, and design. Unless the Director concludes there is no practical alternative, a vertical bulkhead could not be replaced inkind, but replacement with a riprap revetment with a maximum slope of 1:1 would be permissible (replacement of vertical bulkheads is allowed in the Shoreline Residential-Canal environment designation). Based on an inventory of shoreline stabilization measures completed as a part of the Shoreline Analysis Report, approximately 30 and 56 percent of the residential shorelines along Lake Washington and Lake Sammamish, respectively, have existing vertical bulkheads. A very modest reduction in the effect of stabilization on sediment transport processes may be anticipated as these vertical bulkheads are replaced with sloped revetments, since vertical bulkheads will tend to reflect wave energy more and create a more abrupt shoreline transition compared to

sloped stabilization. On the other hand, rip rap revetments at a 1:1 slope still affect shoreline processes, and scour at the base of the revetment would be expected to continue. The continued effect of this scour could mean that the shoreline is deepened over time adjacent to the bulkhead. In this case, shoreline functions could continue to degrade despite the minor reduction in the effect on shoreline processes.

 Table 6-10.
 Summary of potential impacts from shoreline stabilization.

Functions	Potential Impacts to Functions
	Increase in wave energy at the shoreline resulting in erosion of the lakebed
Hydrologic	at the base of the bulkhead and to adjacent properties, as well as
	uprooting of aquatic vegetation.
	Disruption of shoreline wetlands (where they exist presently).
	Water quality impacts associated with construction.
Water Quality	Removal of shoreline vegetation increases erosion and water
	temperatures.
Vegetative/Habitat	Reduction in shoreline vegetation.
	Increased slope reduces shallow nearshore habitat area.

6.4 Shoreline Environment Designations

The SMP includes five upland environment designations, as well as an Aquatic environment designation to address in-water areas. Maps of the environment designations can be seen at the following webpage:

http://www.ci.bellevue.wa.us/word/Development%20Services/Environment_Designations 2 28 13 lowres %283%29.pdf.

The five upland environment designations were assigned based on the existing use pattern, the biological and physical character of the shoreline as identified in the Shoreline Analysis Report, and community goals as expressed in the Bellevue Comprehensive Plan. According to the environment designation purpose and designation criteria contained in the SMP (LUC 20.25E.010.D), the upland environment designations are generally intended to allow less intensive uses in less altered areas, and more intensive uses in more altered areas. This strategy helps minimize cumulative impacts by concentrating development activity in lower functioning areas that are not likely to experience function degradation with incremental increases in new development. The City's upland environment designations, generally ordered from higher ecological function/less intensive development to lower ecological function/more intensive development, are as follows:

Environment Designation	Ecological Function/Land Use
Urban Conservancy-Open Space	Higher ecological function/
Urban Conservancy	less intensive development
Shoreline Residential	
Shoreline Residential Canal	Lower ecological function/
Recreational Boating	more intensive development

Figure 6-1. Upland environment designations generally ordered from higher ecological function/less intensive development to lower ecological function/more intensive development.

Table 6-11, below, identifies prohibited and allowed land use classifications for each of the shoreline environment designations. Consistent with the environment designation purpose and designation criteria, the SMP shows a pattern of allowing less intensive uses in less altered areas, and more intensive uses in more altered areas (the table has been colorized to help illustrate this pattern). The Urban Conservancy-Open Space environment is generally the most restrictive with respect to allowed development, while the Urban Conservancy environment allows a limited amount of additional development options. The Shoreline Residential and Shoreline Residential Canal environments are generally very similar with respect to allowed development. The Recreational Boating environment accommodates the most intensive types of shoreline development, such as marinas and fueling stations.

Table 6-11. Shoreline use chart.¹

KEY ² SSDP - Permitted Use subject to Shoreline Substantial Development Permit or Exemption requirements (#) - Allowed as	quatic	vancy-Open Space	onservancy	e Residential	esidential Canal	onal Boating
C - Shoreline Conditional Use subject also to SSDP requirements	A	ban Conser	Urban C	Shorelin	Shoreline R	Recreati
- Use not allowed		Ur				
RESIDENTIAL						
Single-Family Dwelling	X	SSDP (1)	SSDP (1)	SSDP	SSDP	SSDP (2)
Multifamily Dwellings (Two or more units per structure)	x	x	SSDP (3)	SSDP (4)(5)	x	x
Congregate Care Senior Housing	X	Х	Х	SSDP (5)(6)	Х	X
Nursing Home	X	х	Х	SSDP/C (5)(7))	X	х
Assisted Living	х	х	х	SSDP/C (5)(7)	х	х
Accessory Dwelling Unit (9)	x	SSDP	SSDP	SSDP	SSDP	x
TRANSPORTATION AN	ND UTILITIES					
Water-dependent transportation: Commercial float plane and ferry terminal	(1)	x	x	x	×	C (11)
Highway and Street Rights-of-Way (2)	C/SSDP (3)	C/SSDP (3)	C/SSDP (3)	SSDP	SSDP	SSDP
Railroads (2)	C	Ć	Ć	С	С	С
Pedestrian and bicycle, facilities (2)	SSDP	SSDP	SSDP	SSDP	SSDP	SSDP
Accessory Parking, Loading and Maintenance Access	x	(4)	(4)	(4)	(4)	(4)
Regional light rail alignment including bridges, stations and associated structures	C/SSDP (12)	C/SSDP (12)	C/SSDP (12)	C/SSDP (12)	C/SSDP (12)	C/SSDP (12)
Park and Ride (2)	X	C	C	С	С	С
Utility Facility, excluding Electrical Utility Facility (2)(3)(5)	C/SSDP	C/SSDP	C/SSDP	C/SSDP	C/SSDP	C/SSDP

KEY ²						
SSDP - Permitted Use subject to Shoreline Substantial Development Permit or Exemption requirements	<u>.0</u>	y-Open Space	ervancy	sidential	ential Canal	Boating
(#) - Allowed as accessory use	Aquati	ervanc	Conse	ine Re	Resid	ational
C - Shoreline Conditional Use subject also to SSDP requirements		an Cons	Urban	Shorel	Shoreline	Recre
X - Use not allowed		Urk			0,	
Local Utility System (2)	SSDP	SSDP	SSDP	SSDP	SSDP	SSDP
Regional Utility System, except Electrical Utility Facility (2)(3)(5)(6)	C/SSDP	C/SSDP	C/SSDP	C/SSDP	C/SSDP	C/SSDP
Essential Public Facility (2)(7)	С	С	С	С	С	С
Wireless Communication Facility (WCF): (without WCF Support Structures) (2)(8)	x	С	с	с	с	с
Communication, Broadcast and Relay Towers including WCF Support Structures (Freestanding) (2)(8)	x	С	с	С	с	с
Satellite Dishes (9)	X	SSDP	SSDP	SSDP	SSDP	SSDP
Electrical Utility Facility (2) (10)	С	С	С	С	С	С
WHOLESALE AND RETAIL						
Water-dependent commercial, wholesale, retail	x	x	(1)(2)	x	x	(1)(2)
Water-related, water- enjoyment commercial, wholesale, retail	x	х	(1)(2)	x	x	(1)(2)
Retail Boat Sales	X	Х	Х	X	X	(1)(2)
Marina Fueling Stations	х	Х	х	х	х	(1)(2)
Eating and Drinking Establishments	X	Х	(1)(2)	X	Х	(1)(2)

KEY ² SSDP - Permitted Use subject to Shoreline Substantial Development Permit or Exemption requirements <i>(#)</i> - Allowed as accessory use C - Shoreline Conditional Use subject also to SSDP requirements - Use not allowed	Aquatic	Urban Conservancy-Open Space	Urban Conservancy	Shoreline Residential	Shoreline Residential Canal	Recreational Boating
SERVICES						
Environmental Education, and Interpretive Centers	(1)	(1)(2)	(1)(2)	x	x	(1)(2)
Religious Activities	X	X	С	С	С	С
Administrative Office –	x	Х	х	х	х	(3)
						,
RECREATION Public Marinas	(1)	Y	V	Y	Y	
F UDIIC IVIAIIIIAS	(1)	^	<u> </u>	^	~	33DF (2)
						SSDP/C
Private Marinas	(1)	Х	X	Х	Х	SSDP/C (3)
Private Marinas Yacht Clubs	(1) (1)	x x	X X	X X	X X	SSDP/C (3) SSDP/C (3)
Private Marinas Yacht Clubs Community Club	(1) (1) (1)	x x x	X X X	X X X	X X X	SSDP/C (3) SSDP/C (3) SSDP/C (3)
Private Marinas Yacht Clubs Community Club Boat Moorage (5)	(1) (1) (1) (1)	x x x x x	X X X (1)	X X X X	X X X X	SSDP/C (3) (3) SSDP/C (3) (1)
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer)	(1) (1) (1) (1) (1)	X X X X X X	X X X (1) (1)	X X X X X X	X X X X X X	SSDP/C (3) SSDP/C (3) SSDP/C (3) (1) (1)
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked)	(1) (1) (1) (1) (1) (1)	X X X X X X X	X X X (1) (1) X	X X X X X X X	X X X X X X X	SSDP/C (3) SSDP/C (3) SSDP/C (3) (1) (1) (1)
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked) Boat launch ramps (motorized)	(1) (1) (1) (1) (1) (1) (1)	X X X X X X X X	X X X (1) (1) X (1)	X X X X X X X X	X X X X X X X X	SSDP/C (3) SSDP/C (3) (1) (1) (1) (1) (1)
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Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked) Boat launch ramps (motorized) Boat launch ramps (non-motorized) Public/Private Park City Park	 (1) 	X X X X X X X X SSDP C SSDP	X X X (1) (1) X (1) (1) (1) C SSDP	X X X X X X X X X X X X SSDP	X X X X X X X X X X X X SSDP	SSDP/C (3) SSDP/C (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked) Boat launch ramps (motorized) Boat launch ramps (non-motorized) Public/Private Park City Park RESOURCES	 (1) 	X X X X X X X SSDP C SSDP	X X X (1) (1) X (1) (1) (1) C SSDP	X X X X X X X X X X X X SSDP	X X X X X X X X X X X X SSDP	SSDP/C (3) SSDP/C (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked) Boat launch ramps (motorized) Boat launch ramps (non-motorized) Public/Private Park City Park RESOURCES Agriculture	 (1) X 	X X X X X X SSDP C SSDP X (1)	X X X (1) (1) X (1) (1) (1) C SSDP X (1)	X X X X X X X X X X X X X	X X X X X X X X X X X X X	SSDP/C (3) SSDP/C (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Private Marinas Yacht Clubs Community Club Boat Moorage (5) Boat Storage (cradle and trailer) Boat Storage (dry stacked) Boat launch ramps (motorized) Boat launch ramps (non-motorized) Public/Private Park City Park RESOURCES Agriculture Nurseries	 (1) X X X 	X X X X X X X SSDP C SSDP X (1) C/SSDP (2)	X X X (1) (1) X (1) (1) (1) (1) C SSDP X (1) C/SSDP (2)	X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X	SSDP/C (3) SSDP/C (3) SSDP/C (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1

¹ The table includes important caveats that limit use where indicated, but for brevity they have not been included in this report.
 ² Key has been modified for purposes of this report.

The environment designations also establish the dimensional requirements of the SMP. Table 6-12, below (Chart 20.25E.050.A in the SMP), identifies key dimensional requirements of the SMP. Similar to shoreline uses, the SMP generally shows a pattern

of featuring more restrictive dimensional requirements in less altered areas, and less restrictive dimensional requirements in more altered areas.

Table 6-12.Dimensional requirements.

	Aquatic	Urban Conservancy-Open Space	Urban Conservancy	Shoreline Residential (6)	Shoreline Residential Canal (6)	Recreational Boating
Shoreline Structure Setback (1)(6)	NA	50'	50'	50'	50'	25'
Maximum Lot Coverage by Structures (percent)	NA	25% (2)(5)	5% (2)(5)	N/A (3)	N/A (3)	N/A (3)
Maximum Building Height	NA	35'	35'	35'	35'	35'
Maximum Impervious Surface (percent)	NA	35%	10%	50% (4)	50/55/80% (4)	65%

(1) Phantom Lake and Lower Kelsey Creek are also regulated pursuant to the substantive requirements contained in Part 20.25H LUC, Critical Areas Overlay District.

(2) If a site in a non-residential shoreline environment is developed with a single-family dwelling, the allowed maximum lot coverage shall be that established for the underlying land use district. (Refer to LUC Chart 20.20.010 Dimensional Requirements, Residential).

(3) The allowed maximum lot coverage by structures in the Shoreline Residential, Shoreline Residential Canal, and Recreational Boating environments shall not exceed the maximum lot coverage by structure established for the underlying land use district. (Refer to LUC Chart 20.20.010 Dimensional Requirements, Residential, now or as hereafter amended).

(4) The allowed amount of maximum impervious surface in the Shoreline Residential and Shoreline Residential Canal environments shall not exceed the maximum impervious surface established for the underlying residential land use district. (Refer to Chart 20.20.010 Dimensional Requirements, Residential).

(5) To measure lot coverage, refer to LUC Chart 20.20.010, footnotes 13 and 14.

(6) The Shoreline Structure Setback is modified to account for encroachments by existing structures under the Footprint Exception of LUC 20.25E.065.E.1.c and may also be reduced to a minimum of 25 feet provided that impacts to existing shoreline vegetation are mitigated pursuant to the Vegetation Conservation requirements contained in LUC 20.25E.065.F. A one-time expansion of up to 200 square feet is allowed for existing structures within 25 feet of ordinary high water mark pursuant to the Residential Structure Setback Allowances contained in LUC 20.25E.065.E.2. Further shoreline setback encroachments may only be allowed.

Throughout the City, the extent of shoreline jurisdiction is measured from the ordinary high water mark, per WAC 173-22-030; and includes associated wetlands; floodways; and floodplain areas within 200 feet of a designated floodway (LUC 20.25E.010.C.2). The shoreline structure setback is also generally measured landward from the ordinary

high water mark (LUC 20.25E.050.B.2). However, in recognition that the water levels of Lake Sammamish have risen over time, and that the constraints to the passage of flood flows will be addressed, as described in Section 5.2, the City has provided an optional elevation of 31.2 NAVD 88, from which structural setbacks on Lake Sammamish may be measured (LUC 20.25E.050.B.2). This elevation is half way between the elevation of 31.8 NAVD 88, established as the OHWM elevation based on the City of Bellevue's 2004 OHWM study, and the elevation of 30.6 NAVD88, established by the Corps of Engineers in 1965. The difference in elevation that is used to measure setbacks is not expected to affect the locations of setbacks on properties with existing bulkheads, which comprise 71% of the shoreline length on Lake Sammamish within the City of Bellevue (Section 3.1.3). The difference in elevation would have a greater likelihood to affect setback locations on properties with more gradually sloping shorelines. On a shoreline with a gradual five percent slope at the shoreline, the difference in the setback distance between the established OHWM elevation and the proposed setback measurement elevation would be approximately 12 feet. More discussion relating average existing setback conditions to proposed setbacks is provided in the following sections.

6.4.1 Shoreline Residential Environment Designation

Upland Development/Redevelopment

As described in Section 4, future residential development is expected to occur primarily through the redevelopment and remodeling of existing structures. Single-family residential development is exempt under the SMA, meaning that it does not require a Shoreline Substantial Development Permit. Nevertheless, exempt development must still be carried out in compliance with policies and standards of the SMP.

The residential use and development of shoreline uplands generally involves impacts to shoreline ecological functions that result from vegetation clearing, the replacement of pervious, vegetated areas with impervious surfaces, and/or a landscape management regime that includes chemical treatments of lawn and landscaping. As discussed in the Shoreline Analysis Report, these actions have multiple potential effects on shoreline ecological functions, including:

- Increase in surface water runoff due to reduced infiltration area and increased impervious surfaces.
- Potential contamination of surface water and groundwater from use of chemicals, nutrients and heavy metals.
- Reduction in the ability of a site to improve the quality of waters passing through untreated vegetation and soils.
- Elimination of overhanging vegetation.

Standards in the SMP that help limit potential water quality impacts associated with shoreline residential uses include standards limiting the size and location of accessory

parking facilities and driveways, standards requiring the use of best management practices to control runoff for these facilities, and standards that require mitigation for vegetation impacts in the vegetation conservation area. Residential uses must also comply with the City's current Storm and Surface Water Utility Code, the Storm and Surface Water Engineering Design Standards, and the Clearing and Grading Code.

The SMP establishes a 50-foot vegetation conservation area in the Shoreline Residential and Shoreline Residential-Canal environments (LUC 20.25E.065.F). The proposed vegetation conservation area is similar to the median existing setbacks for Lake Washington and Lake Sammamish, as described in Section 3.2. Along shorelines designated Shoreline Residential, the median existing measured setback is 47 feet on Lake Washington, 53 feet on Lake Sammamish, and 89 feet on Phantom Lake (see Table 3-14 in Section 3.2). Where wetlands occur along Phantom Lake, wetland critical area buffers would need to be followed, which will help protect shoreline functions there.

The residential vegetation conservation standards in the SMP apply within 50 feet of the OHWM (or established elevation on Lake Sammamish). These standards require proportional mitigation for new impervious surfaces, vegetation impacts, and removal of significant trees. Required mitigation for new impervious surface and vegetation impacts within the vegetation conservation area is based on assigned land cover values in LUC Chart 20.25E.065.F.8.d. Mitigation for removal of significant trees is based on mitigation ratios that account for effects of temporal loss of functions (LUC 20.25E.065.F.8.c).

The approach to residential vegetation conservation is based on a debit-credit system to ensure a nexus and rough proportionality between impacts and required mitigation. Both impacts and mitigation requirements are calculated based on a change in the type of land cover and on the premise that different types of land cover offer a continuum of benefits and/or potential impacts to shoreline ecological functions (water quality, fish habitat, and wildlife habitat). The ecological value for each type of land cover is assigned within a range from 0 (no function) to 1 (maximum function) (Figure 6-2). The relative values of different land cover types are related to functions and impacts as described in Table 6-13.



Figure 6-2. Conceptual model of the continuum of lakeshore land cover values

Function	Characteristics	Area of interest	Impacts
Water quality	 Vegetative structure helps slow, infiltrate, and treat runoff Vegetative cover and root structure limits surface erosion and encourages infiltration 	Up to 100 feet from the water, depending on slope (and soils)	 Mown lawn grasses do not withstand overland flow conditions Chemical applications of fertilizer and pesticides can be transported into the lake Impervious surfaces concentrate and direct stormwater more rapidly to lake, thereby limiting infiltration and treatment capacity
Fish habitat	 Vegetation that overhangs and drops into the shoreline provides physical structure preferred by juvenile Chinook salmon Secondarily, native shoreline vegetation provides insect foraging opportunities and organic detritus 	Immediately adjacent to the shoreline (primarily within 10 feet)	Hardscape (i.e. patios, structures), lawn, and maintained, ornamental plantings provide little if any habitat benefits.
Wildlife habitat	 Mature trees adjacent to the lake provide perches and nesting sites for raptors Native shrubs provide natural food source and structure for native wildlife 	Anywhere within shoreline jurisdiction	 Tree removal limits wildlife habitat Temporal losses from the removal of large trees are significant Non-native vegetation does not support the diversity of native wildlife to the same extent as native plant communities

 Table 6-13.
 Shoreline vegetation functions and impacts from development.

The resulting shoreline land cover type values are dependent upon the composition of cover (e.g. pervious/impervious, native/non-native, groundcover/shrubs/trees) and distance from the OHWM. The values are provided in LUC Chart 20.25E.065.F.8.d and reported below in Table 6-14.

Land cover type	Standard value (1)	Mitigation planting types
Impervious surface (2)	0.0	Not allowed as mitigation planting for
Mown lawn, annual or perennial gardens, noxious species/weeds	0.1	of greater than 0.2.
Bare ground or pervious features	0.15	
Non-native vegetation, 25-50 feet from OHWM (3)	0.25	
Non-native vegetation, 0-25 feet from OHWM (3)	0.3	
Native vegetation (4), 25-50 feet from OHWM (6)	0.6	Shoreline vegetation replacement,
Rain garden/swale, 0-200 feet from OHWM (7)	0.7	
Native vegetation (4), 0-25 feet from OHWM (6)	0.8	
Native overhanging vegetation (5), 0-10 feet from OHWM	1.0	

⁽¹⁾ In order to receive credit using these values, mitigation planting shall meet the standards set forth in LUC 20.25E.065.F.8.g. Existing vegetation is not required to meet the standards for mitigation planting set forth in LUC 20.25E.065.F.8.g. Existing vegetation with a minimum coverage of 50 percent by area shall be considered a vegetation area. The minimum size of a vegetated area described in LUC 20.25E.065.F.8. is 200 square feet.

- (2) Assumes only 'non-pollutant-generating' impervious surfaces (e.g. roofs, patios, walkways) within the shoreline vegetation conservation area.
- (3) Defined as non-native trees, shrubs, and/or groundcover. Area of noxious weeds, shall be valued the same as mown lawn, and annual or perennial gardens.
- (4) Defined as a mixture of native trees, shrubs, and groundcover that do not meet the definition of native overhanging vegetation (see Note 5 below).
- (5) Native willows, native dogwoods, native emergent vegetation, or other native non-significant trees or shrubs that, when mature, will have the potential to overhang the shoreline. Vegetation meeting this definition shall not be classified as a significant tree even if it would otherwise qualify for this designation pursuant to the definition contained in LUC 20.50.046 now or as hereafter amended.
- (6) Mitigation area which does not meet the 60% composition standard for trees and/or shrubs would be assigned a standard value of 0.1.
- (7) Installation shall be pursuant to the Western Washington Rain Garden Handbook for Region 3, now or as hereafter amended. Rain gardens provide water quality benefits that may not fully mitigate for lost habitat structure associated with a project that impacts trees and shrubs. Projects that impact vegetation having a shoreline land cover value greater than 0.6 shall also be mitigated with the installation of vegetation pursuant to the terms of LUC 20.25E.065.F.8.c.

The amount of required mitigation would depend on the type of landscape modification (for example: conversion of native overhanging vegetation to impervious surfaces

would require more mitigation than conversion of non-native landscaping to lawn). The approach provides an incentive to plant the highest quality vegetation because it will be credited a higher value per area compared to lower value vegetation.

While the above mitigation approach is based on nexus and rough proportionality and thereby provides project specific mitigation which assures meeting no net loss, the SMP also allows for up to 1,000 square feet of landscape modification to non-significant trees, shrubs, or groundcover within the vegetation conservation area without City approval or notification (i.e. without required mitigation), provided the following:

- no more than 200 square feet of alteration occurs in the area 0-25 feet from the OHWM;
- the alteration does not occur more frequently than once every five years; and
- the increase in lawn area or bare ground is less than 200 square feet.

In order to compensate for this allowable 1,000 square feet of landscape modification, additional mitigation requirements have been established for any increase in impervious surfaces waterward of existing structures within the vegetation conservation area. LUC 20.25E.065.F.8.c.iv requires planting of an additional 75 square feet of native vegetation within the area between 0-10 feet from the OHWM. This is in addition to the mitigation required through the debit and credit calculations of LUC 20.25E.065.F.8.c.

The additional planting area was developed to offset potential deleterious effects of the 1,000 square-foot landscape modifications allowance. The additional planting area was determined based on several very general assumptions, as follows:

- The occurrence of the use of the 1,000-square-foot allowance and the placement of impervious surfaces waterward of existing impervious surfaces would be approximately equal.
- On average, for the parcels using the 1,000-square-foot allowance, the following changes in land cover could be expected:
 - 15 percent of the area would be improved (average increase in value of 0.2)
 - 50 percent of the area would have no change in land cover value (this would occur when land cover types are rearranged or when non-native shrubs are replaced with other non-native shrubs)
 - 15 percent of the area would be converted from native to non-native cover in the area 25-50 feet from OHWM (average decrease in value of 0.35)
 - 20 percent of the area would be converted to lawn or bare ground (this is the maximum allowed for a 100-foot-wide property, assumes an average reduction in value of 0.2)

• On average, the parcels with new impervious surfaces would convert an equal proportion of mown lawn and non-native vegetation to overhanging vegetation, resulting in an average lift in value of 0.8.

Based on the above assumptions, the additional 75 square feet of vegetation planting would approximately offset the anticipated degradation in vegetative functions (62.5 theoretical debits to 60 theoretical credits).

Advanced mitigation is another mechanism by which the SMP grants development flexibility by emphasizing improvement to shoreline function in the near term. By allowing landowners to receive advance credits for vegetation enhancements prior to any impact, the SMP eliminates a potential perverse incentive to maintain low quality habitats in order to retain mitigation opportunities. Advance credits incrementally increase over time to account for the maturation of vegetation and improvement in associated functions. The SMP also provides incremental credits for enhancement of existing vegetation and preservation of high quality vegetation. It is presently unknown how many landowners will take advantage of advance credits, enhancement credits, or preservation credits.

In summary, the SMP's approach to residential shoreline vegetation conservation accounts for existing conditions, and it establishes a proportional approach to mitigate for impacts to shoreline vegetation. Through the land cover valuation, the approach establishes incentives to limit impacts to higher quality vegetation and promote planting of native vegetation, particularly within the area closest to the shoreline.

Overwater Structures

Most residential parcels on Lake Washington and Lake Sammamish have existing overwater structures (93 percent and 91 percent, respectively). Permit trends show 26 and 29 new or replacement piers were permitted on Lake Washington and Lake Sammamish, respectively. A total of 65 Shoreline Residential parcels do not have existing docks (19 on Lake Washington, 29 on Lake Sammamish, and 17 on Phantom Lake). Given the number of parcels without docks, some entirely new piers may be developed in the coming years. The number of permitted repairs to existing docks was approximately double the number of new and replacement docks (58 on Lake Washington and 49 on Lake Sammamish). No permits were issued for new, replacement, or repaired docks on Phantom Lake; therefore, the rate of change to overwater structures in Phantom Lake in the future is expected to continue to be low or modest.

As described in the Shoreline Analysis Report, overwater cover can impact growth of aquatic vegetation and associated habitat conditions. Overwater cover can also affect the predator-prey relationship between native fish and non-native fish, particularly between threatened Chinook salmon and other salmonids and introduced bass.

The SMP allows for up to four boatlifts and one translucent canopy per residential dock (LUC 20.25E.065.H.6). In the permit history, 61 new or replacement boatlifts were permitted in the City (37 in Lake Washington and 24 on Lake Sammamish). New or replacement boatlifts are expected to continue to be installed at rates similar to recent trends. Under the SMP, these boatlifts would need to be located at least 30 feet waterward from the OHWM, unless otherwise permitted by state or federal agencies. In order to minimize the impacts of boatlifts, the SMP states that boatlifts attached to the dock are preferred over freestanding boatlifts. However, in cases where a freestanding boatlift is proposed, it is unclear how compliance with this preference would be determined. The primary impact of new boatlifts attached to the dock would be related to shading, which may be approximately equivalent to the impact from existing boat moorage. On the other hand, where freestanding boatlifts are permitted, they will also result in alterations to in-water structure. Although these changes are individually minor, on a cumulative basis, they could be consequential.

The SMP establishes dimensional standards for new and reconfigured docks, including maximum length, width, area, and location of ells. The provisions also specify the use of grated decking and non-toxic materials. These provisions are designed to minimize impacts, particularly in the nearshore 30 feet where shallow water habitats support aquatic vegetation and rearing habitats for juvenile Chinook salmon and other fish species. The proposed SMP allows for a maximum dock width of 5 feet within the nearshore 30 feet. This is wider than allowed in the Corps' expired Regional General Permit for Lake Washington, but narrower than many of the existing pier widths. The proposed dock standards also help to limit boat activity in shallow, vegetated areas. Where docks are reconfigured, these standards are likely to lessen impacts compared to existing conditions; however, where new docks are established, they will increase impacts compared to existing conditions.

The SMP includes a provision that allows for deviations from the prescribed limits so long as they are approved by the Corps or WDFW. This allowance means that docks larger than the proposed standard could be permitted and that the SMP relies on the permitting processes of the Corps and WDFW to ensure that no net loss of functions is maintained. Mitigation measures for new or replacement overwater structures encouraged by WDFW include the installation of grated decking, removal of unused piles (especially those formerly treated with creosote), reduction of pile size and quantity on modified structures, and general reduction in overall square footage of cover. The Corps previously permitted docks on Lake Washington and Lake Sammamish through a Regional General Permit (RGP). That RGP expired in 2010 and has not been renewed, but the Corps still generally uses the RGP standards as permitting guidelines. These requirements are similar to the standards included in the SMP. A Corps permit would also entail consultation with NMFS and/or the USFWS in waterbodies with listed fish species, which would further require demonstration of minimization and avoidance measures to limit impacts to listed salmonids. The SMP allows repair and replacement of existing docks without any requirements for grated decking or reconfiguration to meet the dimensional standards described above. This means that no improvement in shoreline functions can be assumed to result from SMP provisions in relation to these commonly occurring activities. However, state and federal oversight of in-water activities would likely require the use of grated decking and may require revised dock configuration to meet their permitting standards.

In general, it is anticipated that based on past permitting evidence, federal and state permits will require dimensional standards similar to or more stringent than those identified in the SMP and site-specific considerations and mitigation requirements may also be incorporated. Together, the SMP, along with state and federal permitting, will ensure that new and reconfigured docks will help minimize impacts to aquatic habitat. While the SMP does not provide dimensional or decking standards for the repair or replacement of docks, state and federal permit processes are likely to allow for some improvements in shoreline function that could offset minor losses that would be expected to accompany any new dock development. However, the City cannot definitively predict how state and federal permit approvals will be administered.

Shoreline Stabilization

As discussed in the analysis of past permit trends in Section 4.2 and Subsection 6.3.5, new shoreline stabilization will be uncommon and the rate of future new stabilization is expected to be low; however, repair and replacement of existing stabilization measures occur with limited frequency in the City (approximately three per year).

Shoreline stabilization, particularly stabilization waterward of the OHWM, affects nearshore sediment transport processes, resulting in the artificial steepening of the shoreline and the reflection of wave energy. Past studies in Lake Washington have found that during the period from mid-February to mid-April, juvenile Chinook rear along shallow lake shorelines. Shoreline stabilization tends to truncate the nearshore gradient, leaving less suitable shallow water habitat for these threatened salmonids.

The SMP establishes strict standards for new and enlarged stabilization measures, further limiting the likelihood of such structures. However, as discussed in Subsection 6.3.5, provisions that allow for repair and replacement of existing structures in the same location, with the same size and general design (except vertical bulkheads) allow replacement bulkheads to continue to contribute to the degradation of shoreline functions over time.

In addition to the City's provisions, the Corps and WDFW have jurisdiction over shoreline stabilization projects. As part of their efforts to minimize and compensate for shoreline stabilization-related impacts, both agencies require implementation of native shoreline enhancement for new shoreline stabilization projects. The Corps has a Nationwide Permit (NWP 13) for bank stabilization, which allows for a quicker, less involved application compared to an individual permit. The Seattle District applies Regional Conditions to NWP 13 that require both demonstration of the need for the work and "that the proposed project incorporates the least environmentally damaging practical bank protection methods." This standard affects both new and replacement stabilization, therefore applying a higher standard of environmental protection for replacement structures than the SMP.

Based on past permit trends and stringent standards for new and expanded stabilization in the SMP, new stabilization permits are expected to be very rare or non-existent in the City. On a cumulative basis, despite site-specific mitigation requirements, the infrequent addition or expansion of shoreline stabilization measures would likely result in some level of habitat degradation. This loss might be offset by the functional gains achieved as existing bulkheads are replaced and their impacts on shoreline habitat are reduced either through voluntary natural shoreline restoration; environmental protection standards associated with the Corps' Regional Conditions to NWP 13; or the conversion from vertical bulkheads to sloped riprap revetments as required by the SMP. On its own, the SMP may allow for a reduction in shoreline functions; however, federal and state regulatory oversight is likely to establish a higher standard for the replacement of shoreline stabilization that may help to maintain no net loss of functions. As noted for overwater structures, the City cannot definitively predict how state and federal permit approvals will be administered.

6.4.2 Shoreline Residential Canal Environment Designation

The Shoreline Residential Canal environment is unique compared to other shorelines in the City for the following reasons:

- The canals were artificially created, and are maintained by vertical bulkheads.
- Bulkheads are used for moorage along many of the residential parcels.
- Where overwater structures occur waterward of the bulkhead (approximately 59 percent of parcels) they are necessarily smaller than other shoreline residential areas in the City to avoid impeding navigation.
- The designation is fully developed with residential structures with a median setback of 33 feet.

Due to the artificial, steep banks and the highly altered shoreline adjacent to the bulkheads, the potential for a reduction in shoreline functions is small in this designation. Furthermore, because the docks occur parallel to the shoreline to accommodate moorage and maintain navigation, vegetative functions are nearly completely interrupted under existing conditions. As noted above in Section 6.4.1, the SMP's approach to vegetation conservation accounts for existing conditions and would require mitigation where impacts to remaining vegetative functions occur.

Proposed standards for docks and piers limit the dock size to 100 square feet and require grated decking on new and reconfigured docks. Because the shorelines in this environment designation are artificially constructed with vertical banks, there is little to no loss of habitat or hydrologic function that would be anticipated with new or replacement structures.

The SMP allows for replacement of vertical bulkheads in this designation because they are required to maintain navigational access through the canals. Additionally, the SMP allows for maintenance dredging to the previously approved location, width and depth. Although such dredging is expected to cause temporary disturbance from turbidity and removal of benthic species assemblages, because of the existing, highly altered condition in the Shoreline Residential Canal environment, no permanent change in ecological functions is anticipated as a result of stabilization or dredging allowances in the SMP.

In summary, the SMP is expected to generally maintain functions in the Shoreline Residential Canal environment.

6.4.3 Urban Conservancy & Urban Conservancy-Open Space Environment Designation

The Urban Conservancy and Urban Conservancy-Open Space environments, with the exception of the Bellefield Office Complex (discussed below), are mostly composed of active and passive recreational park uses. Occasional changes and renovation of park amenities may be anticipated; however, parks uses will need to comply with setback, vegetation conservation standards, and specific dimensional standards for shoreline public access facilities. The proposed setback of 50 feet is smaller than the median setback, but vegetation conservation standards will require conservation and mitigation for lost vegetative functions as a result of development within that area. The SMP balances the potentially competing demands of public access and ecological function by requiring that public access amenities be as close to the shoreline as possible without adversely affecting sensitive ecological features or resulting in a measureable net loss of shoreline ecological functions.

In addition to potential improvements to public access amenities, the Shoreline Restoration Plan identified several potential projects to improve shoreline conditions in the City's parks. Projects include shoreline restoration at Clyde Beach Park, Meydenbauer Beach Park, Chism Beach, Newcastle Beach Park, Mercer Slough, and Larsen Lake, among others. Implementation of these projects is not presently funded, but they are likely to be implemented in the foreseeable future; if the restoration projects are implemented, then the anticipated minor loss of functions that may be associated with development of park amenities under the SMP would be expected to be offset.

Bellefield Office Complex

The Bellefield Office Complex is surrounded by the Mercer Slough Wetland. The Office complex was built on piles over a peat wetland. As a result, the land has subsided, causing regular inundation of roads and parking areas, as well as standing water in surrounding wetlands. The SMP prohibits administrative office uses in the Urban Conservancy environment; therefore, the office use would be considered non-conforming. The SMP does allow for alteration to and replacement of non-conforming uses in the Office or Office Limited Business Land Use Districts. The replacement structure footprint may be moved to a less sensitive portion of the site if the movement reduces impacts to critical areas or shoreline vegetation and restores functions in the areas vacated pursuant to a mitigation plan (LUC 20.25E.040.G.3.C.v.). By allowing for relocation of the office structures to a less sensitive portion of the property and requiring mitigation, the SMP standards ensure no net loss of functions in the Bellefield Office Complex.

6.4.4 Recreational Boating Environment Designation

As noted in Subsection 6.3.4, shoreline modifications associated with the Recreational Boating environment will likely occur infrequently compared to modifications associated with the Shoreline Residential environments. The SMP establishes numerous standards for new and expanded boating facilities, but because the shoreline is nearly fully developed, establishment of new boating facilities is expected to be rare. Instead, expansion, maintenance, and repair of existing facilities is expected to be more common. The SMP sets specific standards for minimizing the potential effects of expansion of boating facilities, including using upland stacked storage where feasible, minimizing the size of structures, avoiding areas of aquatic vegetation, removing skirting, using lightpenetrable decking, and avoiding the need for maintenance dredging. Additionally, the SMP includes a provision allowing the Director to require compensatory mitigation to meet no net loss of functions. Repair of over 50 percent of the decking, piles, or substructure of a pier in a five-year period requires use of light-penetrable decking. As existing piers are replaced in the Recreational Boating environment over time, a gradual improvement in shoreline function is expected.

7 SUMMARY OF NET EFFECT ON ECOLOGICAL FUNCTION

The SMP proposes new shoreline environment designations and development standards for shoreline modifications and uses and establishes protections for shoreline functions and processes. The system of environment designations is consistent with the established land use pattern, as well as the land use vision in the City's comprehensive

plan and other long-range planning documents. The updated development standards are largely consistent with available scientific information on protecting aquatic areas. The standards help restrict activities that would cause adverse impacts to the shoreline environment, encourage other low impact development (LID) strategies, and create restoration incentives.

The Bellevue shorelines are largely developed in residential uses. There are limited opportunities for new development within shoreline jurisdiction. Therefore, major changes in development patterns or type of use are unlikely. Much of the foreseeable development activity will be redevelopment of existing structures. The SMP protections will be enhanced and strengthened as a result of the other local, state and federal regulations that apply to shoreline use and development. The City will seek to implement the Shoreline Restoration Plan, which identifies opportunities to improve or restore ecological functions that have been impaired as a result of past development activities.

Table 7-1 identifies the key measures that help to maintain functions. Generally, the SMP is expected to achieve no net loss of functions, provided implementation, monitoring, and enforcement of provision standards. The tables below are meant to summarize the importance of specific SMP provisions in helping to meet the standard of no net loss of shoreline ecological functions.

Category	Measures that Help Achieve No Net Loss of Functions
Environment Designations	• Areas with distinct uses and features are differentiated by environment designation to accommodate appropriate uses and protect intact ecological functions.
General Requirements	 Standards help to minimize effects of development on water quality and minimize the future need for new shoreline stabilization. Vegetation conservation standards in Urban Conservancy and Urban Conservancy- Open Space designations require planting the full vegetation conservation area (0-50 feet from OHWM), except for locations with water-dependent uses, with native vegetation as part of any development proposal. Compliance with the City's Storm and Surface Water Utility Code, the Storm and Surface Water Engineering Design Standards, and the Clearing and Grading Code will help limit stormwater impacts.
Use Regulations	 Prohibit uses that are incompatible with the existing land use and ecological conditions, and emphasize appropriate location and design. Residential vegetation conservation standards account for existing conditions and require proportional mitigation for impacts.

Table 7-1. Key features of the SMP that help maintain shoreline ecological functions.

Category	Measures that Help Achieve No Net Loss of Functions
Shoreline Modifications	 Dimensional and materials standards for new and reconfigured docks help limit their impact on aquatic habitat.
	 Provisions applicable to the repair and replacement of docks in non-
	residential areas help offset incremental losses that may be associated with expansion of existing facilities.
	 Strict standards for new and enlarged stabilization measures limit the likelihood of such structures.
	 Standards for replacement of shoreline stabilization will limit future vertical bulkheads.
	 The SMP avoids a potential disincentive to softer shoreline stabilization by maintaining the regulatory OHWM and setback at its pre-project location.
	• Standards for replacement of shoreline stabilization allow for replacement in
	the same location, and with a 1:1 slope. This may minimize the extent of the
	continue to degrade shoreline functions. On its own, it is questionable
	whether the SMP would achieve no net loss of functions; however, the current
	that the proposed project is the least environmentally damaging alternative
	Therefore, no net loss would be expected as a result.
Shoreline	• The Restoration Plan establishes clear priorities and identifies resources to
Restoration	enable coordinated restoration of the City's shoreline. The Restoration Plan
	that are likely to be implemented in the foreseeable future.

In sum, the City's SMP includes numerous provisions protective of shoreline ecological functions. Under the proposed SMP, anticipated land use changes will be regulated to maintain ecological functions. When considered in combination with ongoing regulations and programs, including the Shoreline Restoration Plan, implementation and enforcement of the policies and regulations in the City's SMP are expected to achieve no net loss of shoreline ecological functions.

8 REFERENCES

City of Bellevue. 2013. 2013-2019 Capital Investment Program Plan.

- City of Bellevue and The Watershed Company. 2013. City of Bellevue Shoreline Restoration Plan.
- City of Bellevue, The Watershed Company, and Makers. 2009. Shoreline Analysis Report Including Shoreline Inventory for City of Bellevue's Shorelines: Lake Washington, Lake Sammamish, Phantom Lake, Kelsey Creek, and Mercer Slough.
- WRIA 8. 2005. Lake Washington/Cedar/Sammamish Watershed (WRIA 8) Chinook Salmon Conservation Plan.

9 ACRONYMS AND ABBREVIATIONS

CIP	Capital Investment Program
City	City of Bellevue
Corps	U.S. Army Corps of Engineers
SMP	City of Bellevue SMP
Ecology	Washington Department of Ecology
ЕРА	Environmental Protection Agency
ESA	Endangered Species Act
FEMA	Federal Emergency Management Agency
GIS	Geographic information systems
Guidelines	Shoreline Management Act guidelines
LID	Low impact development
NMFS	National Marine Fisheries Service
NPDES	National Pollutant Discharge Elimination System
NWP	Nationwide Permit
OHWM	Ordinary high water mark
RCW	Revised Code of Washington
RGP	Regional General Permit
SMA	Shoreline Management Act
SMP	Shoreline Master Program
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey
WAC	Washington Administrative Code

WDFWWashington Department of Fish and Wildlife

WDNRWashington Department of Natural Resources

Summary Tables of SMP Regulations that Protect Ecological Functions

APPENDIX A: SUMMARY TABLES OF SMP REGULATIONS THAT PROTECT ECOLOGICAL FUNCTIONS

The tables included in this appendix are meant to provide a brief summary of some of the key provisions in the SMP that help to maintain shoreline functions. The tables are not comprehensive, and the SMP may include other provisions that are essential to maintaining functions, which are not included in the tables. The tables identify the general category of function(s) that the provisions directly address (indicated by an "X"). A blank cell indicates that the SMP provision either does not affect the function or, more likely, that the provision has a secondary or indirect effect on the function. Since a provision may partially address the potential functional effect of a development action, an "X" does not imply that the provision fully protects a function, nor does a blank cell mean that a function will be lost.

				Primary Function			
Location in SMP (LUC)	General Regulations- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat		
20.25E.060.B. No Net Loss of Ecological Function.	1. No Net Loss Required. Shoreline uses and development are required to ensure no net loss of ecological functions and processes.	х	х	х	х		
	3. When Analysis of No Net Loss is Required. Analysis of no net loss of ecological functions is required as part of an application for a Shoreline Conditional Use Permit (LUC 20.25E.180), a Shoreline Variance (LUC 20.25E.190), and as part of a Shoreline Special Report (LUC 20.25E.160), or as required for a mitigation plan. The presumption described in paragraph B.2 of this section does not apply when analysis is required under this paragraph.	x	X	Х	x		
20.25E.060.D. Mitigation Requirements and Sequencing.	1. Mitigation Plans – When Required: Mitigation plans are required as part of an application for a Shoreline Conditional Use (LUC 20.25E.180), a Shoreline Variance (LUC 20.25E.190), Special Shorelines Report, or pursuant to specific use and shoreline modification regulations in LUC 20.25E.065, 20.25E.070 and 20.25E.080. Applicants shall submit as part of the application package, a mitigation plan meeting the performance criteria of this paragraph D. Mitigation plans shall be approved as part of the permit required for the underlying project. To the extent applicable, analysis of environmental impacts and identification of required mitigation shall be consistent with the rules implementing the State Environmental Policy Act (refer to WAC 197-11, Bellevue Environmental Procedures Code Chapter 22.02 BCC, and LUC 20.35.200 through 250.	x	x	x	x		

Table A-1.General Regulations - Summary of key SMP general regulations that protect
ecological functions.
		Prin Fun			
Location in SMP (LUC)	General Regulations- SMP Provision Providing Protection of Ecological Functions			Vegetation	Habitat
	 2. Mitigation Sequencing Analysis Required. a. Mitigation sequencing. The applicant shall demonstrate compliance with the mitigation sequencing guidelines in the following order of preference: Avoiding the impact altogether by not taking a certain action or parts of an action; Minimizing impacts by limiting the degree or magnitude of the action and its implementation by using appropriate technology, or by taking affirmative steps, such as project redesign, relocation, or timing to avoid or reduce impacts; Performing the following types of mitigation (listed in order of preference): Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action; Compensating for the impact by replacing, enhancing, or providing substitute resources or environments; and Monitoring the hazard or other required mitigation and taking remedial action when necessary. 	x	×	×	×
	 5. Mitigation Plan Requirements. d. Monitoring Program. The plan shall include a program for monitoring construction of the mitigation project and for assessing a completed project. The mitigation project shall be monitored for a period necessary to establish that performance standards have been met, but not for a period less than one year for residential projects and five years for nonresidential projects. The required monitoring period for a plan involving restoration only shall be reduced to a period of not less than three years for nonresidential projects. 	x	x	x	×
20.25E.060.E. Requirements Applicable to Development and Uses in the Shoreline Overlay District.	1. Disruption of shoreline resources, including land disturbing activity such as clearing and grading and tree removal, shall be the minimum necessary to accommodate the permitted use or development.	х	х	х	х
	2. New development should be located and designed to avoid the need for shoreline stabilization.	Х		Х	Х

		Prin Fun	nary ction	<u>ו</u>		
Location in SMP (LUC)	General Regulations- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
20.25E.060.H. Accessory Parking, Loading Space, and Maintenance Access.	 Where Allowed. Accessory parking, loading space, and maintenance access are permitted within the dimensions of the shoreline setback or vegetation conservation area (refer to LUC 20.25E.060.K) only if there is no technically feasible alternative, pursuant to the requirements of LUC 20.25E.060.C. New accessory parking, loading space, and maintenance access is prohibited in the following locations: a. On any over-water structure; or b. In a shoreline wetland or habitat associated with species of local importance. (Refer to LUC 20.25H.150). 	х	x	x	x	
	 4. Performance Standards. a. Development in the Shoreline Overlay District. i. Location. Accessory parking, loading space, and maintenance access should be located outside the Shoreline Overlay District when functional objectives for the allowed shoreline use can be met. 	х	x	x	x	
	ii. Size. Area devoted to accessory parking, loading space, and maintenance access in the Shoreline Overlay District shall be the minimum necessary to support the allowed shoreline use.	х	х	х	х	
	 iii. Storm and Surface Water (1) Surface water runoff from accessory parking and loading spaces shall be prevented from contaminating water bodies and endangering aquatic life by using best management practices as set forth in Chapter 24.06 BCC (Storm and Surface Water Utility Code), and the City's Storm and Surface Water Engineering Design Standards (2011); now or hereafter amended. 		x			
	(2) Low impact development techniques and natural drainage practices should be incorporated into new and redeveloped accessory parking and areas dedicated to loading space and maintenance access when feasible (refer to the City of Bellevue Storm and Surface Water Engineering Standards (2011), now or hereafter amended).	x	x			

		Prin Fun	nary ction	I	
Location in SMP (LUC)	General Regulations- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.060.I. Public Access.	 4. Performance Standards. a. General. Design of public access locations and public access improvements shall provide opportunities for the public to reach, touch, and enjoy the water's edge and to view the water and the shoreline from adjacent locations. Public access improvements shall be located as close horizontally and vertically to the shoreline's edge as feasible, and consistent with the terms of LUC 20.25E.070.C (Recreation); provided that public access does not adversely affect sensitive ecological features or result in a measureable net loss of shoreline ecological functions. 	x	×	x	×
20.25E.060 K. Vegetation Conservation.	5. Vegetation Conservation Area Dimensions. For shoreline environments other than Shoreline Residential, the dimension of the shoreline vegetation conservation area for the corresponding shoreline environment designation is as follows: Vegetation Conservation Area Dimensions <u>Shoreline Environment</u> <u>Distance Measured from OHWM</u> Urban Conservancy 50 feet Urban Conservancy 50 feet Recreational Boating N/A	x	x	x	x
	6. Vegetation Conservation Area Landscape Standards. Upon development or redevelopment within the Urban Conservancy and Urban Conservancy Open Space Environments, the full vegetation conservation area shall be provided with native vegetation as part of the development proposal, except that those portions of the vegetation conservation area where water dependent uses are located may be developed in accordance with the specific use provisions of LUC 20.25E.070.	x	x	х	x
	7. Tree Retention and Native Vegetation Standards in the Shoreline Vegetation Conservation Area. Within the shoreline vegetation conservation area, all native vegetation as defined in the City of Bellevue Critical Areas Handbook (2009), now or hereafter amended, and existing significant trees shall be retained, provided that the trees are determined to be healthy and the trees can be safely retained consistent with the proposed development activity. Any removal of significant trees or native vegetation shall be in compliance with this section.	x	x	х	x

		Prin Fun	Primary Function			
Location in SMP (LUC)	General Regulations- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
	8. Replanting Requirements in the Shoreline Vegetation Conservation Area. When vegetation removal is allowed, all significant trees removed within the vegetation conservation area shall be replaced at a ratio of 3:1 with a minimum 5 gallon or 2 inch caliper size for replacement plantings. Native vegetation other than trees shall be replaced at a ratio of 1:1 to replicate the structural habitat and ecological functions provided by native species.	x	x	x	x	
20.25E.060 L. Water quality, stormwater, and nonpoint source pollution.	5. Construction Materials. All structures that may come in contact with water shall be constructed of materials, such as untreated wood, concrete, approved plastic composites or steel, that will not adversely affect water quality, aquatic plants, or animals. Materials used for decking or other structural components shall be approved by the Environmental Protection Agency for contact with water to avoid discharge of pollutants from wave splash, rain, or runoff. Wood treated with creosote, copper chromium arsenic, or pentachlorophenol is prohibited in or above shoreline water bodies. If ammoniacal copper zinc arsenate (ACZA) materials are proposed, the applicant will meet all of the Best Management Practices, including a post-treatment procedure, as outlined in the amended Best Management Practices of the Western Wood Preservers. Preservative and surface treatments are limited to products approved for use in aquatic environments and must be applied according to label directions. Construction hardware that comes into contact with water either directly or through precipitation that causes discharges either directly or indirectly into surface waters shall not be susceptible to dissolution by corrosion. Materials used for construction of moorage facilities shall conform to the provisions of paragraphs LUC 20.25E.065.I.3.a and 20.25E.080.E.3.c.		×			

Table A-2.**Residential Uses** - Summary of key SMP regulations relating to residential
development that protect ecological functions.

		Prir Fun	nary octior	,	
Location in SMP (LUC)	Residential Uses- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.065.B . General Requirement s Applicable to All Residential Development	2. Site Planning a. Shoreline Stabilization. New residential development should be located and designed to avoid the need for future shoreline stabilization to the extent feasible.	х		х	×
	 b. Parking and Driveways. New driveways and garages associated with residential development shall comply with the following applicable standards: i. New residential parking shall not be permitted overwater or within the shoreline setback. 	х	х	х	x
	ii. New parking surfaces and driveway areas should be designed to incorporate Natural Drainage Practices and Low Impact Development practices where feasible. (For further information regarding city-wide requirements, refer to the Storm and Surface Water Utility Code, Chapter 24.06 BCC, and the Storm and Surface Water Engineering Standards (2011), now or as hereafter amended.)	Х	Х		
	iii. Construction, maintenance, and repair of parking surfaces and driveways shall prevent surface water runoff from contaminating water bodies by using best management practices. (For further information regarding city-wide requirements, refer to the Bellevue Storm and Surface Water Utility Code, Chapter 24.06 BCC, and the Storm and Surface Water Engineering Design Standards (2011); now or as hereafter amended.)		Х		
	c. Accessory Utilities. To minimize disturbance in the Shoreline Overlay District, and to reduce the impact on shoreline ecological functions, utilities serving residential development shall be consolidated when reasonable within existing or proposed roadway and driveway corridors that provide access to the development. Consolidation of utilities within the roadway and driveway corridor is not reasonable when consolidation will not achieve the intended function of the utility, or the cost of avoiding disturbance is substantially disproportionate when compared to the environmental impact of proposed disturbance.			X	x
	 d. Clearing and Grading. ii. Minimum Necessary. Clearing, grading, excavation, and filling is permitted only in association with an 	Х	Х	Х	х

								Prir Fur	nary Ictior	<u>)</u>			
Location in SMP (LUC)	Residential L Protection of	Jses- Eco	SMP Pi logical I	rovisi Funct	ion Providir tions	ıg		Hydrologic	Water Quality	Vegetation	Habitat		
	approved resi minimum nec use or develo prohibited.	denti essar pmer	al use or y to sup it. Filling	r deve port tl to cre	elopment and he approved eate dry land	d shall I reside d is	be the ential						
20.25E.065. C.	Chart 20.25E	.065.(s for F	C.2 Shoi Resident	reline ial Us	Dimensiona es.	l							
Dimensional Requirement s for Shoreline Residential and Shoreline Residential Canal Environment	SHORELINE ENVIRONMENT	Shoreline Structure	Max. Lot Coverage by Structures (%)	Maximum Shoreline	Maximum Impervious Surface Total 0 – 200 feet from OHWM (%) (8)	Maximum Impervious Surface 0 – 10 feet from	Maximum Impervious Surface 0 – 50 feet from OHWM (%) (8)						
s.	Shoreline Residential Canal (SRC)	50'	N/A(2)	35'	50%(4)	15%	50%	x	x	х	х		
	Shoreline Residential (SR)	50' (5)	N/A(2)	35'	50/55/80% (4)	15%	50%						
	Notes: Shorel Residential U (5) Dimension achievable or hazard areas, (7) Impacts to 50 feet from 0 to the shore contained in L	ine D ses ns allo prop weth o exis DHWI line LUC 2	imensio bwed pu berties w ands, an ting sho M are re- vegetatio 20.25E.0	nal Ro rsuan vith cr id stre reline quirec on cc 65.F.	equirements at to this cha ritical areas eams. vegetation d to be mitiga onservation	for rt may such a located ated pu require	not be is flood d within ursuant ements						
20.25E.065.F . Shoreline Vegetation Conservation	8. Mitigation f a. Types of V i. Shoreline V vegetation rep native vegeta vegetation wit mitigation, as Conversion to weeds, bare of qualify as sho vegetation rep in LUC 20.25	or Im egeta egeta blacer tion th th an defin o mow groun oreline blacer E.065	pacts to tion Miti- tion Rep ment inc- nat offse equal ar ed in LU vn lawn, d, and p e vegeta ment sha 5.F.8.g.	Existi gatior blacer ludes ts imp mount IC 20 annu ervior tion re all me	ing Shoreline nent. Shore planting of pacts to exis of shoreline 25E.065.F.8 al or perenn us structures eplacement.	e Vege line native ting sh e veget 3.c. ial gard s do no Shore ards se	or non- oreline ation den, t eline et forth		x	x	x		

				Prir Fun	nary Ictior		
Location in SMP (LUC)	Residential Protection o	Residential Uses- SMP Provision Providing Protection of Ecological Functions				Vegetation	Habitat
	ii. Shoreline vegetation er vegetation th of invasive ve meets the co standards for LUC 20.25E.	ii. Shoreline Vegetation Enhancement. Shoreline vegetation enhancement includes improving existing vegetation through native in-fill plantings and/or removal of invasive vegetation such that the resulting vegetation meets the composition, coverage and noxious weed standards for shoreline mitigation planting set forth in LUC 20.25E.065.F.8.g.i, iv, and vi.				x	x
	iii. Shoreline retention incl meets the co standards for LUC 20.25E.	JC 20.25E.065.F.8.g.i, iv, and vi. Shoreline Vegetation Retention. Shoreline vegetation tention includes maintaining vegetation that already leets the composition, coverage and noxious weed andards for shoreline mitigation planting set forth in UC 20.25E.065.F.8.g.i, iv, and vi.					x
	iv. Tree Repl planting of na standards in	acement. Tree replac ative or non-native tree LUC 20.25E.065.F.8.c	ement includes species that meet the j.i(4).		х	х	х
	b. Mitigation Chart 20.25E Planting Type Location of Impact 0-25 feet from OHWM	Planting Types. .065.F.8.b Shoreline es Type of Impact New or Expanded Impervious Surfaces Native Vegetation Impact Overhanging Vegetation Impact Significant Tree Impact New or Expanded Impervious Surfaces Native Vegetation Impact Surfaces Native Vegetation Impact Surfaces Native Vegetation Impact	Vegetation Mitigation Mitigation Planting Type Required Shoreline vegetation replacement, enhancement, retention, or a combination thereof, 0-25 feet from OHWM Tree replacement 0-50 feet from OHWM pursuant to LUC 20.25E.065.F.8.c.iii Shoreline vegetation replacement, enhancement, retention, or a combination thereof, 0-50 feet from OHWM Tree replacement 0-50 feet from thereof, 0-50 feet from OHWM		х	х	x

				Prii Fur	mary nctior	า	
Location in SMP (LUC)	Residential Uses- SMP Provision Providing Protection of Ecological Functions			Hydrologic	Water Quality	Vegetation	Habitat
			LUC 20.25E.065.F.8.c.iii				
	c. Mitigation Amount Requ i. Debits. Debits = Sum (Change in Area in square feet)	uired. Land Cov	er Value x Impact		x	x	x
	ii. Credits. For each type per LUC 20.25E.065.F.8.t credits shall be equal to o debits as calculated pursu above. <i>Credits = Sum (Change ir</i> <i>Area in square feet)</i>	of mitigation o, the num r greater the uant to LUC on Land Cover	on planting required ber of mitigation nan the number of C 20.25E.065.F.8.c.i ver Value x Mitigation		x	x	x
	 iii. Significant Trees. Deb to significant trees. All sig replaced consistent with th (1) Significant tree replace Significant Tree Removed 8 – 10 inches 10 – 16 inches Greater than 16 inches (2) Replacements for Significant trees over 50 fe significant trees identified contained in LUC 20.25E. with trees specifically iden list contained in LUC 20.25E. with trees specifically iden list contained in LUC 20.2 provided in paragraph (1) trees less than 50 feet in H replacement trees list con 20.25E.065.8.g.i(4) may b 1:1 ratio. (3) Planting Location. All the area within 50 feet of C removed from the area be shall be replaced in a loca provide that at least one n within 50 feet of OHWM. (4) Size at Planting. All si replaced with a minimum tree in the designated miti Chart 20.25E.065.F.8. 	its and cre gnificant tre he followin ement ratio Replace (replace 1 : 1 2 : 1 3 : 1 hificant Tre et in heigh on the rep 065.8.g.i.(htified on the 5E.065.8.g. above. R height and tained in L be replaced significant OHWM sh DHWM. A etween 25 ation within eplacemen ignificant tri 5 gallon or igation pla	edits are not assigned es removed shall be g standards: o ment Ratio d : removed) ees. Removal of ht and removal of blacement trees list 4) shall be replaced he replacement trees g.i(4) at the ratio emoval of significant not identified on the UC d with any tree at a trees removed from all be replaced in a ll significant trees to 50 feet of OHWM o 200 feet of OHWM, ht tree is located rees removed shall be o 2-inch caliper sized nting area per LUC		x	x	x

		Prir Fun	Primary Function			
Location in SMP (LUC)	Residential Uses- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
	(5) Critical habitat. If a tree to be removed provides critical habitat, such as an eagle perch, a qualified wildlife biologist shall be consulted to determine timing and methods for removal that will minimize impacts.					
	iv. Impervious Surface Waterward of Existing Structures. Any shoreline impact resulting from an increase in impervious surface located waterward of existing structures shall require installation of 75 square feet of native vegetation within 0-10 feet of OHWM. Planting shall meet the standards described in LUC 20.25E.065.8.g.		х	х	x	
	e. Shoreline Vegetation Enhancement. For those areas of existing shoreline vegetation that do not presently meet the standards for shoreline mitigation planting set forth in LUC 20.25E.065.F.8.g, the applicant may improve the existing vegetation through in-fill planting of additional native vegetation and/or removal of invasive vegetation.		х	х	x	
	f. Shoreline Vegetation Retention. The applicant shall receive mitigation credits for retaining areas of existing shoreline vegetation that presently meet the standards for composition, coverage, and noxious weeds for shoreline mitigation planting set forth in LUC 20.25E.065.F.8.g.		Х	Х	х	
	 h. Dock Grating Mitigation. The applicant shall receive mitigation credit for the replacement of solid decking with grated decking. 		х	х	х	
	i. Advance Mitigation. Advance mitigation credits may be generated through any mitigation planting conducted prior to the time at which existing shoreline vegetation is impacted, in accordance with the following standards. ii. The value of advance mitigation credits shall increase by five percent of baseline mitigation credits each year following the mitigation planting and prior to the use of the credits to offset future vegetation impacts (debits). Total advance mitigation credits shall not exceed 200 percent of baseline mitigation credits.		x	x	x	
20.25E.065. H. Residential Moorage (Overwater Structures)	 4. General Requirements Applicable to New or Reconfigured Residential Docks. a. Paragraph H.4 and LUC Chart 20.25E.065.H.4 of this section contain general requirements that apply to all new and reconfigured residential docks in addition to the general requirements set forth in paragraph H.3 of this section. Each application for a new or reconfigured residential dock shall comply with these requirements 			х	x	

		Prir Fur	nary Ictior	١	
Location in SMP (LUC)	Residential Uses- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
	b. New and Reconfigured Residential Docks – Limitations. iv. Boathouses. New boathouses are prohibited. Existing boathouses waterward of OHWM are subject to the rules for nonconforming overwater accessory structures set forth in paragraph I of this section.	x	x	x	x
	 6. Boat and Watercraft Lifts. b. Location. The landward stanchion of any boat or watercraft lift shall be located more than 30 feet waterward of OHWM or within 30 feet waterward of OHWM if located in at least 9 feet of water depth when measured from the OHWM unless otherwise approved by state or federal agencies pursuant to LUC Chart 20.25E.065.H.4 Note 4. 			х	х
	c. Number of Lift Canopies Allowed. One fabric watercraft or boat lift canopy is allowed per single use dock. Two fabric watercraft or boat lift canopies are allowed per joint use dock. Canopy fabric shall be light-transmitting, unless alternative materials are approved by state or federal agencies pursuant to LUC Chart 20.25E.065.H.4 Note 4.			х	x

Table A-3.	Aquaculture – Summary of key SMP regulations relating to aquaculture that
	protect ecological functions.

		Prin Fun	nary ction	n		
Location in SMP (LUC)	Aquaculture- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
20.25E.070.B. Aquaculture	1. When Allowed. An aquaculture use is allowed only when developed as part of fish recovery program sponsored, developed, and overseen by a government entity or tribe.	Х	Х	Х	х	
	 Performance Standards. a. When development of an aquaculture use is permitted, the structures shall be designed to minimally interfere with water quality and flow, fish circulation, and aquatic plant life. Construction of aquaculture structures shall be done with minimum disturbance to the existing shoreline. 	х	х	х	x	
	 b. Water discharged or released from an aquaculture projects shall not adversely affect water quality, and shall be designed to minimize interference with water quantity and flow, fish circulation, and aquatic plant life. Construction of aquaculture structures shall be done with minimum disturbance to the existing shoreline; 	х	х	х	x	
	3. No Net Loss Required. An aquaculture use shall not be permitted in areas where it would result in a net loss of ecological functions, and shall be designed and located to prevent the spread of disease to native aquatic life, and the establishment of non-native species.	х	х	х	х	

		Prin	nary		
Location in SMP (LUC)	Recreation- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.070 C. Recreation	 2. General Requirements Applicable to all Recreational Facilities. d. Dimensional Requirements iii. Pervious and Impervious Surfaces - Limitations. Pervious surfaces, and when allowed impervious surfaces, associated with recreational facilities, including trails, shall be the minimum necessary to support the intended function of the recreational use, and in no event shall the total amount of pervious or impervious surfaces exceed 30% of the required shoreline setback. Impervious surfaces when allowed in the shoreline setback count towards the total maximum allowed impervious surface limit set forth in LUC 20.25E.050.A (Dimensional Requirements in the Shoreline Jurisdiction). 	x	×	x	x
	f. Clearing of vegetation shall be the minimum necessary			Х	х
	g. Areas of new permanent disturbance and public safety. g. Areas of new permanent disturbance and all areas of temporary disturbance shall be mitigated and/or restored pursuant to a mitigation and/or restoration plan meeting the requirements of LUC 20.25E.060.D.	х	х	Х	х
	 New or Expanded Recreational Facilities. Design Criteria Applicable to all New or Expanded Recreational Facilities. The proposed recreational facility should be designed so that its construction and operation does not degrade natural systems and functions. 	х	x	x	x
	e. New and Expanded Marinas, Yacht Clubs, and Community Clubs – Use Specific Performance Standards. ii. New or expanded marina facilities shall be designed to preclude moorage in locations that would have insufficient water depth to avoid boats resting at any time of year on the substrate of the lake and in areas, and where deep water access can be only obtained with excavation, filling, and dredging.	х	x	Х	x
	 f. Accessory Structures in the Shoreline Setback – Development Specific Performance Standards. ii. Performance Standards. (1) The structure shall be located no closer than 10 feet landward from ordinary high water mark; and 	х	х	х	х
	(2) The area of shoreline setback impacted by the placement of the structure shall be mitigated by planting native vegetation in an equivalent area elsewhere in the setback on the recreational facility property.	х	х	х	x

Table A-4.**Recreation** – Summary of key regulations related to recreation that protect
ecological functions.

		Primary Function				
Location in SMP (LUC)	Recreation- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
	 g. Overwater Structures – Development Specific Performance Standards. (3) The structure shall be located as far a reasonably possible from a stream, public stormwater outfall, or adjacent to aquatic and wildlife habitat areas; and 	х	х	х	х	
	 h. Shoreline Promenades – Development Specific Performance Standards. ii. Performance Standards. (1) Location. A shoreline promenade shall be setback a minimum of 20 feet landward of the ordinary high water mark, except where the promenade provides direct access to a moorage facility, soft shoreline stabilization has been installed, or where a Shoreline Special Report, LUC 20.25E.160.E, is used to modify the dimensional limitations listed here. 	x	x	х	x	
	 i. Recreational Trails – Development Specific Performance Standards. ii. Construction Type. Recreational trails shall be constructed of a soft-surface material or pervious, hard- surfaced material. Impervious surfaces are allowed when the surface is supported by a low-impact development practice as contained in the City's Engineering and Design Standards; 	x	x			
	iii. Width. Trails shall be the minimum width necessary to accommodate the intended function or objective, but in no case shall the width exceed 10 feet;	Х	Х	Х	Х	
	 iv. Location. (2) Hard-surfaced pervious trails. Hard-surfaced pervious trails may be located in the setback and may meander no closer than 15 feet from the ordinary high water mark, except that a hard-surfaced pervious path may be located closer than 15 feet to the ordinary high water mark to allow for access to a viewing facility. 	х	x	х	x	
	(3) Impervious Surface Trails. Impervious surface trails shall be located as far away from the ordinary high water mark as feasible. In no event may an impervious surface trail be located closer than a minimum of 25 feet from the ordinary high water mark.	х	х	х	х	
	v. Trails shall be designed and located to avoid disturbance of significant trees and to limit disturbance of native understory vegetation and avoid disturbance of habitat used for salmonid rearing or spawning or by any species of local importance; and	х	х	х	х	
	vi. When critical areas are present in the shoreline setback, crossings over and penetrations into wetlands and stream riparian corridors shall be generally	х	х	Х	х	

		Primary Function					
Location in SMP (LUC)	Recreation- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat		
	perpendicular to the critical area, and shall be accomplished by bridging or other technique designed to minimize critical area disturbance considering the entire trail segment and function.						

Table A-5.	Transportation - Summary of key regulations related to transportation facilities
	that protect ecological functions.

		Prin Fun	nary ction	l	
Location in SMP (LUC)	Transportation- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.070.D Transportation	 2. General Requirements Applicable to all Transportation Uses and Development. d. Transportation and utility facilities shall be required to the greatest extent feasible to make joint use of rights-of- way, and to consolidate crossings of water bodies to minimize adverse impacts to the shoreline. 	x	x	x	x
	e. Transportation facilities located in the shoreline jurisdiction shall be designed and maintained to prevent erosion and to permit the natural movement of surface water.	х	х		
	f. Clearing of vegetation within areas of permanent disturbance associated with transportation uses and development shall be the minimum necessary for infrastructure maintenance and public safety. The City shall give preference to mechanical means rather than the use of herbicides for the clearing of vegetation in the shoreline jurisdiction.			x	x
	g. Areas of temporary disturbance and new permanent disturbance associated with a maintenance, repair, or minor expansion projects on an existing transportation facility shall be minimized and mitigated, and/or restored to pre-project conditions pursuant to a mitigation and/or restoration plan meeting the requirements of LUC 20.25E.060.D (Mitigation Sequencing).		x	x	x
	 3. New and Expanded Transportation Uses and Development. b. General Performance Standards applicable to all Transportation Uses and Development. i. Where required pursuant to LUC 20.25E.030 Transportation and Utilities Chart Note (2), an applicant shall demonstrate that no technically feasible alignment or location alternative with less impact exists for the proposed transportation use or development pursuant to the requirements contained in LUC 20.25E.060.D (Mitigation Sequencing). Transportation development that provides access to approved shoreline uses is not required to demonstrate that no technically feasible alternative exists. 	x	x	x	x
	ii. New or expanded transportation uses and development should be designed to minimize impacts to shoreline ecological functions. To minimize impacts, the design should locate facilities outside of critical areas and their buffers, aquatic areas and the shoreline setback, and habitat used by salmonids or by any species of local	x	x	х	x

		Prir Fun	nary ction		
Location in SMP (LUC)	Transportation- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
	importance, except where no technically feasible alternative exists;				
	iii. Disturbance of shoreline features, including vegetation and soils, shall be minimized;	Х	Х	Х	Х
	iv. Transportation uses and development within shoreline jurisdiction shall be designed with the minimum permanent disturbance feasible, and walls and other design techniques shall be employed to minimize the impact on shoreline ecological functions;	х	х	х	х
	vi. Low impact development techniques should be used where feasible for transportation uses and development and related drainage system construction;	Х	Х		
	vii. Transportation uses and development shall be designed to fit the topography so that alterations to the natural site conditions will be minimized; and,	Х			
	 g. Regional Light Rail Transit Facility or System ii.1.b. New and expanded regional light rail transit facilities and systems shall comply with subparagraphs a. through e. of LUC 20.25E.060.C.2 	х	х	х	х

		Prin Fun	nary ction	1	
Location in SMP (LUC)	Utilities- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.070.E Utilities	 General Requirements Applicable to all Utility Uses and Developments. Clearing of vegetation within utility corridors shall be the minimum necessary for infrastructure maintenance and public safety. 			х	х
	e. Areas of temporary disturbance and new permanent disturbance associated with a maintenance, repair, or minor expansion projects on an existing utility shall be minimized and mitigated, and/or restored to pre-project conditions pursuant to a mitigation and/or restoration plan meeting the requirements of LUC 20.25E.060.D (Mitigation Sequencing).	х	x	х	х
	3. New and Expanded Utilities. a. Permit Required. New and expanded utility systems and facilities are permitted in the shoreline jurisdiction pursuant to the process identified in 20.25E.030 (Shoreline Use Charts) only when there is no technically feasible alternative with less impact on shoreline ecological functions. (Refer to LUC 20.25E.060.C).	х	x	х	x
	 b. General Performance Standards applicable to all Utility Uses and Development. Where an applicant demonstrates that no technically feasible alternative with less impact exists pursuant to the requirements contained in LUC 20.25E.060.D (mitigation sequencing), then the applicant shall comply with the following performance standards. Where critical areas are involved, the performance standards in this paragraph are in addition to those contained in LUC 20.25H.055.C.2.b (Critical Areas Overlay District). i. New or expanded utility systems and facilities shall be designed and aligned to minimize impacts to natural systems and features and shall minimize topographic modification. 	х	x	х	x
	ii. New or expanded utility systems and facilities shall be co-located underground and within existing or planned improved rights-of-way, driveways, and/or utility corridors whenever possible.	х	х	х	x
	iii. New or expanded utility systems and facilities should be designed to minimize impacts to shoreline ecological functions. To minimize impacts, the design should locate systems and facilities outside of critical areas and their buffers, aquatic areas and the shoreline setback, except where no technically feasible alternative exists (refer to LUC 20.25E.060.C);	х	x	x	x

Table A-6.Utilities - Summary of key regulations related to utilities that protect ecological
functions.

		Prin Fun	nary ction		
Location in SMP (LUC)	Utilities- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
	 iv. Stormwater Outfalls and Discharge Points. (1) Any outfall or discharge point to the shoreline aquatic area shall be located landward of the ordinary high water mark in a manner that limits impact to existing native vegetation while providing appropriate protection against erosion and sedimentation. Where a location ordinary high water mark is required, outfall should discharge waterward of the littoral zone or further to protect nearshore habitat; and 	х			
	(2) Any disturbed upland or aquatic areas shall be revegetated and enhanced with native plants and habitat features. (Refer Shoreline Handbook, now or as amended.)			х	х

Table A-7.	Breakwaters, Jetties, and Groins - Summary of key regulations related to
	breakwaters, jetties and groins that protect ecological functions.

		Prin Fun	nary ction	1	
Location in SMP (LUC)	Breakwaters, Jetties, and Groins- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.080.B. Breakwaters, Jetties and Groins	1. Prohibited Development. a. Jetties and groins are prohibited within the Shoreline Overlay District and should be removed when the use for which they were constructed is discontinued or the purpose or function for which the jetty or groin was originally installed no longer exists.	x			x
	b. Solid landfill or rockery breakwaters are prohibited in the Shoreline Overlay District.	х			Х
	 Breakwaters – Performance Standards. The applicant shall demonstrate that no technically feasible alternative exists (refer to LUC 20.25E.060.C). 	х			х
	b. Breakwaters shall be designed by a qualified professional using minimally invasive techniques to protect shoreline ecological functions and shall not preclude fish passage or adversely affect sediment migration.	х			х
	c. As part of the application submittal, the qualified professional designing the breakwater must certify that the breakwater is the minimum necessary to accomplish its purpose.	х			х
	d. The applicant shall demonstrate that the design will not result in a net loss of shoreline ecological functions.	Х			Х
	e. Areas of new permanent disturbance and all areas of temporary disturbance shall be mitigated and/or restored pursuant to a mitigation and restoration plan meeting the requirements of LUC 20.25E.060.D (Mitigation Sequencing).	x			х

Table A-8.Clearing, Grading, and Fill - Summary of key regulations related to clearing,
grading and fill that protect ecological functions.

		Prin Fun	nary ction		
Location in SMP (LUC)	Clearing, Grading, and Fill- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.080.C. Clearing, Grading, and Fill in the Shoreline	 Clearing, Grading, and Fill – Limitations. Minimum Necessary. Clearing, grading, excavation, and filling is permitted only in association with an approved use or development and shall be the minimum necessary to support the approved use or development. Filling to create dry land is prohibited. 	x	x	х	x
	 c. Filling and excavation, excluding dredging (see LUC 20.25E.080.D), below the ordinary high water mark is allowed only for the following activities, and when the applicant demonstrates the project will result in not net loss of ecological functions using appropriate technical studies: i. Placement of beach or aquatic substrate when part of an approved ecological restoration activity; ii. Replenishing sand on public and private community beaches; iii. Alteration, maintenance, or repair of existing transportation facilities and utilities located within the Shoreline Overlay District, and no technically feasible alternative is available as set forth in LUC 25.25E.060.C. iv. Constructing facilities for public water-dependent uses or public access; provided that the excavation or filling is limited to the minimum required to accommodate the use or facility, and no technically feasible alternative is available as set forth in LUC 25.25E.060.C; v. Activities incidental to the repair of legally-established shoreline stabilization measures; vi. Approved flood control projects; vii. Components of an approved stream restoration project, including vegetation restoration; and viii. Activities that are part of a remedial action plan approved by the Department of Ecology pursuant to Model Toxics Control Act (MTCA), the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), or otherwise authorized 	X	X	Х	X
	 Filling and Excavation – Performance Standards. a. Fill Material—Suitability. Fill material shall not be detrimental to water quality or existing habitat, or create any other significant adverse impacts to the environment. Fill shall be properly stabilized and maintained during and following construction to prevent erosion. 	х	х		х

Table A-9.	Dredging and Dredge Disposal - Summary of key regulations related to
	dredging and dredge disposal that protect ecological functions.

		Primary Function				
Location in SMP (LUC)	Dredging and Dredge Disposal- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
20.25E.080.D. Dredging and Dredge Material Disposal	 Dredging – Limitations. Dredging is allowed only for the following activities, and when the applicant demonstrates the project will result in not net loss of ecological functions using appropriate technical studies: a. To maintain navigability; provided the dredging is limited to the extent of the previously approved dredging and/or existing authorized location, depth, and width; b. To maintain an existing agricultural activity that supports an existing agricultural use within City Parks; c. To remedy conditions endangering the public health, safety or welfare; d. To carry out a habitat improvement project; and e. Dredging performed pursuant to a remedial action plan approved under authority of the Model Toxics Control Act (MTCA), the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), or pursuant to other authorization by the Washington State Department of Ecology, U.S. Army Corps of Engineers, or other agency with jurisdiction. 	x	x	x	x	
	3. Dredging and Disposal - Performance Standards. a. The proposal, including any necessary mitigation, will result in no net loss of shoreline ecological functions.	х	х	х	х	
	b. Dredging shall be limited to the minimum necessary and appropriately balance navigational or other needs with impacts to shoreline ecological functions. The minimum necessary proposal shall be determined based on an analysis of technically feasible alternatives and consider both short-term and long-term impacts associated with the action, including mitigation measures.	x	х	x	x	
	c. The dredging shall not cause long-term adverse impacts to water quality, aquatic habitat, or human health in adjacent areas.		Х	Х	х	
	d. The lateral spread of re-suspended sediment created by a dredging operation shall be contained within previously approved limits.	Х	Х	Х	х	
	e. To prevent impairment of water quality any dredge spoil temporarily stored in an upland location must be set back an adequate distance from the water to prevent the discharge of pollutants to the receiving water, and the containment measure shall contain sufficient filtering to prevent discharge of sediments to the receiving water. Temporary disposal sites shall not be allowed except in areas designated by the City of Bellevue.	Х	Х	Х	x	

Table A-10.Non-Residential Moorage Facilities, Boat Ramps, and Launches - Summary
of key regulations related to non-residential moorage facilities, boat ramps, and
launches that protect ecological functions.

		Primary Function				
Location in SMP (LUC)	Non-Residential Moorage Facilities, Boat Ramps, and Launches -SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat	
20.25E.080.E. Non- Residential Moorage Facilities, Boat Ramps, and Launches.	 General Requirements Applicable to all Non-residential Moorage Facilities, Boat Ramps and Launches. a. New skirting, covered moorage, including boatlift canopies, is prohibited. 	х		х	х	
	 4. New and Expanded Non-Residential Moorage Facilities, Boat Ramps and Launches. b. Moorage facilities shall be located in an area where impacts to shoreline ecological functions can be avoided or mitigated to achieve the standard of no net loss of ecological function. To ensure no net loss of ecological functions occurs, the Director may require a compensatory mitigation plan pursuant to LUC 20.25E.060.D (Mitigation Sequencing), when impacts related to new or expanded moorage facilities are identified and not addressed by the performance standards set forth in paragraph E.4.d of this section. 	x	x	x	x	
	 c. New or Expanded Non-Residential Moorage Facilities - Design Criteria. i. Facilities should be designed to avoid dredging to establish new moorage, and the need for maintenance dredging consistent with LUC 20.25H.080.D 	х	х	х	x	
	ii. Facilities should be designed to avoid impacts to shoreline ecological functions through consideration of water depth, water circulation, sediment inputs and accumulation, and wave action.	х	х			
	iii. Facilities should be located to avoid impacts to shoreline ecological functions through avoidance of submerged aquatic vegetation, shoreline associated wetlands, or habitat associated with species of local importance.			Х	Х	
	iv. Facilities shall be designed to minimize overwater coverage and be the minimum size necessary to provide the desired moorage function when considering the beam and draft of the type of boat anticipated to be moored. Preference shall be given to designs that provide two berths per finger pier.	х		х	х	

	Non-Residential Moorage Facilities, Boat Ramps, and Launches -SMP Provision Providing Protection of Ecological Functions	Primary Function				
Location in SMP (LUC)		Hydrologic	Water Quality	Vegetation	Habitat	
	 d. New and Expanded Non-Residential Moorage Facilities Performance Standards. iv. Dock and Pier Access. Docks and piers shall be accessed from upland support areas through a ramp or gangway and walkway system with the first set of finger piers (ells) located at a depth of 9 feet or greater. Facilities for human-powered vessel launching and moorage may be located in depths of less than 9 feet. 			х	x	
	 v. The width and length of all structures shall be limited to what is reasonable for the intended use; provided that: (1) Walkways shall not exceed 8 feet in width; (2) Ells shall not exceed 4 feet in width; and (3) Ramps and gangways shall not exceed 6 feet in width. 			х	x	
	vi. Docks, ramps, piers, and walkways shall be grated or surfaced with light penetrable materials. To the extent feasible, structures shall be designed to minimize overwater coverage and avoid shading of aquatic vegetation.			х	x	
	ix. Docks shall be designed with piers and other structures placed to facilitate, rather than to obstruct, water circulation. Basins shall be designed to prevent stagnant water that tends to collect debris or cause shoaling or flushing problems.	х	х			
	 g. New and Expanded Boat Ramps and Launches – Performance Standards. i. The proposed size of the boat ramp or launch shall be the minimum necessary to safely launch the intended craft; 	х	х	х	х	
	 Removal of native upland vegetation shall be minimized to the greatest extent feasible; 			Х	х	
	 v. Boat launches shall be located so that they do not significantly impact fish and wildlife habitats and shall not occur in areas with native emergent vegetation; 			Х	х	
	vi. Boat launches shall be located to provide access to a sufficient water depth to allow use by boats without maintenance dredging;	х		Х	х	

Table A-11.Shoreline Stabilization - Summary of key regulations related to shoreline
stabilization that protect ecological functions.

		Primary Function			
Location in SMP (LUC)	Shoreline Stabilization- SMP Provision Providing Protection of Ecological Functions	Hydrologic	Water Quality	Vegetation	Habitat
20.25E.080.F. Shoreline Stabilization	4. New or Enlarged Shoreline Stabilization Measures. a. When Allowed. New or enlarged shoreline stabilization measures shall be permitted only to protect existing primary structures, public facilities, or public use structures. Shoreline stabilization measures shall be allowed only where avoidance measures are not technically feasible.	x		х	x
	b. Type of Shoreline Stabilization Measure Used. Where a new or enlarged shoreline stabilization measure is allowed, soft shoreline stabilization measures shall be used, unless the applicant demonstrates, in accordance with paragraph F.3 of this section, that soft shoreline stabilization measures are not technically feasible. Only after the Director determines that soft shoreline stabilization measures are not technically feasible, will hard shoreline stabilization measures be permitted. Provided, that developed sites with less than 10 feet between the primary structure and the ordinary high water mark are assumed to require some form of hard stabilization and applicants are not required to demonstrate technical feasibility. This provision does not apply to legally-established stabilization measures in the Shoreline Residential Canal environment. (See paragraph F.5.b.iv for repair options applicable in the Shoreline Residential Canal environment.)	×		×	×
	f. Mitigation and Restoration. Areas of new permanent disturbance and all areas of temporary disturbance associated with new shoreline stabilization measures shall be mitigated and/or restored pursuant to a mitigation and restoration plan meeting the requirements of LUC 20.25E.060.D (Mitigation Sequencing).	x		х	x
	 6. Replacement of Existing Shoreline Stabilization. c. Comparable Design. i. Existing vertical shoreline stabilization measures may not be replaced with a similar structure unless the Director concludes that there is no practical alternative based on a report by a qualified professional. Except that existing legally-established hard stabilization measures located in the Shoreline Residential Canal environment may be repaired or replaced in their vertical concrete configuration, and the applicant shall not be required to demonstrate that there is no practical alternative. ii. An angled riprap rock revetment with 1:1 slope or less is 	x		х	x
	an appropriate replacement structure for existing vertical	Х		Х	Х

Location in SMP (LUC)	Shoreline Stabilization- SMP Provision Providing Protection of Ecological Functions	Primary Function				
		Hydrologic	Water Quality	Vegetation	Habitat	
	or near vertical walls or bulkheads when designed by a qualified professional. Appropriate sand, gravel, or other beach material may be placed as necessary to backfill that portion of the revetment constructed below ordinary high water.					

Key Information Sources on Shoreline Functions and Effects of Shoreline Development in the City of Bellevue

APPENDIX A: SUMMARY TABLES OF SMP REGULATIONS THAT PROTECT ECOLOGICAL FUNCTIONS

The following references provide context for the conditions, ecological functions, and potential impacts of development on shoreline functions in the City of Bellevue. This list is not meant to be comprehensive, but rather provide an overview of the references that frame the ecological understanding of the City's shorelines.

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Additional Information Provided by the Bellevue Citizens
The following literature compendiums and studies were compiled and conducted by Bellevue citizens. This information was not considered to be best available science, as it does not meet the criteria for peer review; however, it is included in this appendix because it did help to shape policy discussions related to regulatory development of the SMP. The following documents are included below:

- Nizlek, M. 2012. Bellevue Lake Shoreline Urbanization Study. Washington Sensible Shoreline Association.
- Nizlek, M. 2012. Fishery Science and its Use in Bellevue Shoreline Management. A Compendium of Materials by Dr. Gilbert Pauley, Bellevue, WA. Washington Sensible Shoreline Association.
- Washington Sensible Shorelines Association. 2010. Comparative Study of Vegetative Cover- Sampling of Bellevue Neighborhoods.

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