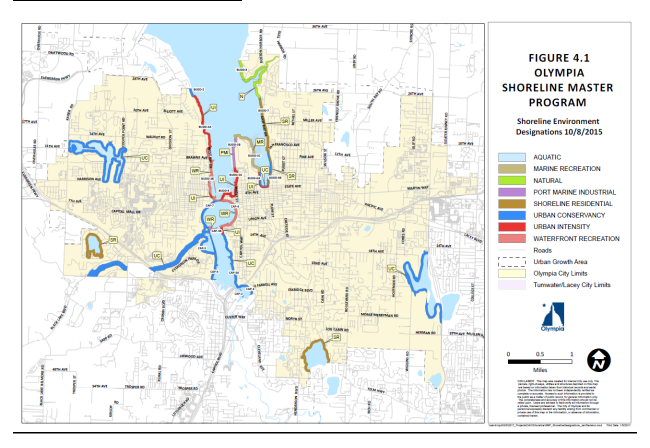
THE FOLLOWING AMENDMENTS ARE TO BRING OMC 18.20 INTO CONSISTENCY WITH THE CITY'S SHORELINE MASTER PROGRAM:

18.20.320 - Official Shoreline Map



18.20.420 - Critical Areas

- A. All uses and development occurring within the shoreline jurisdiction shall comply with Chapter 18.32 (critical area regulations) and Chapter 16.70 (flood damage prevention), except as modified in (C) below.
- B. If there are any conflicts or unclear distinctions between this chapter and Olympia's critical area or flood damage prevention regulations, the requirements that are the most consistent with the Shoreline Management Act or Washington Administrative Code pertaining to shoreline management shall apply.
- C. Regardless of other provisions in Chapter 18.32, to ensure consistency with the shoreline Management Act critical areas within shoreline jurisdiction shall be subject to the following:
 - 1. In shoreline jurisdiction, critical area review and permit procedures will be incorporated into and conducted consistently with the associated shoreline permit or exemption review and approval.
 - 2. Stream and Important Riparian Area buffer reductions beyond twenty-five percent (25%) (OMC 18.32.435(H)) within shoreline jurisdiction shall require a shoreline variance.

acilities may be allowed in the ou	
·	uter twenty-five percent (25%) of Category III ar IC 18.32.525(<mark>K</mark> I)) and only when no other locatio
·	y-five percent (25%) of Category III and IV wetlar 5(M)).
specified in numbers 4 and 5 a	in wetlands or within any wetland buffer other body above shall require a shoreline variance (ON
•	vetland buffer averaging (OMC-18.32.535(F)) ar C 18.32.535(G)) shall not be used together.
•	five percent (25%) (OMC 18.32.535(H)) with variance.
ordance with the approved fede	cheir boundaries in shoreline jurisdiction shall beral wetland delineation manual and applicab
thin the shoreline jurisdiction. In	5.040) are not available for relief from critical are stead, applicants seeking relief from the criticates.
•	new lots that would cause foreseeable risk from elopment is prohibited.
•	rized within floodways are limited to those liste
urisdiction, the point scale used to	separate wetland categories in OMC 18.32.510
• ,	score 23 or more points, category II wetlands ar
	ry III wetlands are those that score between 16
cry fince air	rmwater facilities or utilities with specified in numbers 4 and 5 a and (G)). jurisdiction, provisions allowing we wetland buffer reductions (OMC) ffer reductions beyond twenty-fisdiction shall require a shoreline was of wetlands and delineation of the ordance with the approved federal plements (OMC 18.32.580). conable use exceptions (OMC 18.66 ithin the shoreline jurisdiction. In ds shall apply for a shoreline variance development or the creation of conditions during the life of the development of the development of the development of the creation of conditions during the life of the development of the development of the creation of conditions during the life of the development of the development of the creation of conditions during the life of the development of the development of the creation of conditions during the life of the development of the development of the creation of conditions during the life of the development of the development of the creation of conditions during the life of the development of the devel

<u>18.20.810 – Permitted Shoreline Modifications</u>

P – Permitted C – Conditional Use X – Prohibited X/C – Allowed by conditional use only in specific cases.	Natural	All other Shoreline Environments	Aquatic (Same as adjacent shoreline environment designation)	Notes & Applicable Regulations
Dredging	C (Only for Ecological Restoration/ Enhancement Projects)	Р	+	See OMC 18.20.820
Fill	C (Only for Ecological Restoration/ Enhancement Projects)	Р	+	See OMC 18.20.830 through 837
Piers, Docks, Floats and Buoys	х	Р	←	See OMC 18.20. <u>842-840</u> through 18.20.848
Ecological Restoration and Enhancement	Р	P	←	See OMC 18.20.850 through 18.20.855
Instream Structures	Р	Р	←	See OMC 18.20.857
Shoreline Stabilization Hard Armoring	х	X/C See OMC 18.20.870	+	See OMC 18.20.860 through 18.20.870
Shoreline Stabilization Soft Armoring	P	P	←	See OMC 18.20.860 through 18.20.870
Breakwaters, Jetties, Groins, and Weirs	Х	X/C See OMC 18.20.874	←	See OMC 18.20.872 through 18.20.874
Stair Towers	Х	Х	+	Prohibited