





NFIP Oregon Implementation Program Guidance

# Model Floodplain Management Ordinance

For Participating Communities in the Implementation Plan Area

November 2024



Federal Emergency Management Agency Region X Department of Homeland Security Note to Communities: This document presents the draft model ordinance for the Pre-Implementation Compliance Measures and is intended to closely represent most of the language that will be presented as Pathway A of the Draft Implementation Plan. It is built off the 2020 State of Oregon Model Flood Hazard Management Ordinance and the 2018 iteration of the Oregon Model ordinance for ESA Integration. It reflects the NMFS 2016 Biological Opinion (BiOp) (except where noted) and is informed by the 2023 NEPA Scoping effort.

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#### **Acronyms and Abbreviations**

BiOp Biological Opinion

CFR Code of Federal Regulations

CLOMR Conditional Letter of Map Revision

CRS Community Rating System

dbh diameter breast height

ESA Endangered Species Act

FEMA Federal Emergency Management Agency

LID Low-Impact Development

LOMR Letter of Map Revision

MHHW Marine Higher-High Water line

NFIP National Flood Insurance Program

NMFS National Marine Fisheries Service

OHWM Ordinary High Water Mark

ORS Oregon Revised Statutes

ORSC Oregon Residential Specialty Code

OSSC Oregon Structural Specialty Code

RBZ Riparian buffer zone

SFHA Special Flood Hazard Area

TB Technical Bulletin

# **SECTION 1. Introduction**

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2 3	FEMA has developed this model flood hazard management ordinance ("2024 model ordinance") to address the requirements outlined in the Draft Implementation Plan for National Flood Insurance
4	Program (NFIP)-Endangered Species Act (ESA) Integration in Oregon ("Oregon Implementation Plan")
5	The Federal Emergency Management Agency (FEMA) consulted with the National Marine Fisheries
6	Service (NMFS) on potential effects of the implementation of the NFIP in Oregon on listed species
7	under NMFS authority. In 2016, NMFS issued a Biological Opinion (BiOp), which recommended
8	changes to the implementation of the NFIP in Oregon within the plan area (see the 2024 Draft
9	Oregon Implementation Plan for NFIP-ESA Integration [2024 Draft Implementation Plan] for a
10	description of the plan area).
11	As a result of the BiOp issued by NMFS, communities are required to demonstrate how floodplain
12	development is compliant with the Endangered Species Act in the SFHA while the 2024 Draft
13	Implementation Plan undergoes an Environmental Impact Statement (EIS). The 2024 model
14	ordinance provides the tools a community would need to implement "Path A" of the 2024 Draft
15	Implementation Plan and serves as one of three actions a community can take under Pre-
16	Implementation Compliance Measures (PICM).
17	The regulatory language contained within the 2024 model ordinance can be adopted verbatim and
18	incorporated into local floodplain and land use regulations, or a community may select those
19	sections that are missing from its current floodplain ordinance and adopt those sections. The State
20	of Oregon's Model Flood Hazard Management Ordinance (2020) was used as a starting point, with
21	additions to provide compliance with the Oregon Implementation Plan. The additional sections are
22	clearly noted with yellow highlighting to simplify implementation for Oregon communities in the plan
23	area that have already adopted the Oregon Model Flood Hazard Management Ordinance (2020).
24	This 2024 model ordinance provides a set of provisions to protect the built environment from flood
25	damage and to minimize potential impacts of construction and reconstruction on public health and
26	safety, property, water quality, and aquatic and riparian habitats. The requirements pertain to new
27	development in Special Flood Hazard Area (see definitions), which includes the maintenance, repair,
28	or remodel of existing structures and utilities when the existing footprint is expanded and/or the
29	floodplain is further encroached upon.
30	The Oregon Implementation Plan and this model ordinance do not change the definition of
31	development in 44 Code of Federal Regulations [CFR] 59.1.
32	"Development" is defined as "any man-made change to improved or unimproved real estate,
33	including, but not limited to, buildings or other structures, mining, filling, grading, paving,
34	excavation or drilling operations, or storage of equipment or materials." (44 C.F.R. 59.1)
35	The 2024 model ordinance provides compliance with federal and state statutes and with the Oregon
36	Implementation Plan. The 2024 model ordinance conforms to the following:

- 1. The requirements of the NFIP, as specified in 44 CFR 59 and 60.
- 38 2. Oregon State codes to protect structures from flood damage that are specified in Oregon Structural Specialty Code (OSSC), Section 1612 and Oregon Residential Specialty Code (ORSC), Section R322.
- 41 3. Oregon Statewide Land Use Planning Goals
- 4. Provisions needed to meet the requirements of the Oregon Implementation Plan for NFIP-ESA Integration. These sections are highlighted in yellow in the model ordinance.
- 44 This 2024 model ordinance provides communities with ordinance language that complies with the
- 45 NFIP-ESA Integration Implementation Plan. Adoption of the ordinance language will ensure
- compliance with the minimum standards for participation in the NFIP in the plan area in Oregon.
- 47 Prior to adoption of the ordinance language, communities must have their locally proposed draft
- 48 language reviewed by FEMA and/or the Oregon Department of Land Conservation and Development.
- 49 The model flood hazard ordinance includes standards and provisions that encourage sound
- 50 floodplain management. The language is based on the minimum requirements of the NFIP found in
- 44 CFR 59 and 60, Oregon's statewide land use planning Goal 7, and Oregon specialty codes. The
- 52 new language added to the state model floodplain ordinance, highlighted in yellow, provides
- compliance with the ESA for floodplain development in the plan area.
- Adherent to the NMFS 2016 Biological Opinion, mitigation is necessary to ensure a no net loss in
- 55 floodplain functions. FEMA's 2024 Draft Oregon Implementation Plan identifies proxies that provide
- 56 measurable actions that can prevent the no net loss of the parent floodplain functions. These
- 57 proxies include undeveloped space, pervious surfaces, and trees to account for a no net loss in
- respective floodplain functions of floodplain storage, water quality, and vegetation. Mitigation of
- 59 these proxies must be completed to ensure compliance with no net loss standards. No net loss
- 60 applies to the net change in floodplain functions as compared to existing conditions at the time of
- proposed development and mitigation must be addressed to the floodplain function that is receiving
- the detrimental impact.

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#### 1.1. How to Use this Document

- This 2024 model ordinance includes a Table of Contents and a Regulatory Crosswalk that identifies
- 65 the federal and state standards that align to and are reflected in each section. Communities will
- need to review their ordinances and ensure that all the required components are included.
- Please refer to <u>FEMA's website</u> for information on how to determine whether or not your community
- is within the plan area.

#### 69 1.1.1. ORDINANCE LANGUAGE LEGEND:

- The colors are used in the text in the model ordinance to denote specific actions or sections with specific applicability.
- Black: Represents the existing NFIP and current state minimum requirements that are found in the 2020 Oregon Model Flood Hazard Management Ordinance.
- Red: Represents language that must be replaced with community specific information. Only include the appropriate language for your community.
- Purple: Represents language required for communities with Coastal High Hazard Areas
   mapped by FEMA (V Zones or Coastal A Zones). (DELETE ALL PURPLE LANGUAGE IF NOT A
   COASTAL COMMUNITY).
- Blue: Represents hyperlinks to other sections of the document or external websites.
  - Yellow highlighting: Represents new ordinance language not in the 2020 Oregon Model Flood Hazard Management Ordinance. Communities that have previously adopted the state model ordinance may focus on the yellow highlighted sections.

# 1.2. Changes from the 2020 Oregon Model Flood Hazard Management Ordinance

- This 2024 version of the Oregon Model Flood Hazard Ordinance (to be referred to herein as the
- 86 "2024 Model Ordinance"), varies from the 2020 Oregon Model Flood Hazard Management
- 87 Ordinance, with the addition of new content to be included for ESA compliance for NFIP-participating
- 88 communities in the plan area. If no part of the Special Flood Hazard Area (SFHA) in your NFIP-
- 89 participating community is in the Oregon NFIP-ESA Integration plan area, your community may
- ontinue to use the 2020 Oregon Model Flood Hazard Management Ordinance.
- 91 In general, the ordinance was revised to ensure that the implementation of the NFIP-ESA integration
- 92 no net loss standards avoids or offsets adverse impacts on threatened and endangered species and
- 93 their critical habitat. A summary of the primary changes found in the 2024 model ordinance is
- 94 provided below:

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- 1. New language has been added to incorporate the following no net loss standards:
- a. No net loss of undeveloped space (see Section 6.1.1).
- 97 b. No net loss of pervious surface. (see Section 6.1.2).
  - c. No net loss of trees equal to or greater than 6 inches dbh (i.e., tree diameter measured at 4.5 feet from the ground surface). (see Section 6.1.3).

100 2. Some definitions (see 2.0) have been added to provide context for the new no net loss 101 standards from the Oregon Implementation Plan. 102 3. Language has been added: 103 a. (see 6.3) to address activities that may require a floodplain development permit but 104 are exempt from the no net loss requirement per the BiOp. 105 b. (see 6.4) to address the specific requirements of the Riparian Buffer Zone (RBZ). 106 4. In general, the language in the 2024 model ordinance mirrors the language from the 2020 107 Oregon Model Flood Hazard Management Ordinance. Minor edits to the 2020 language have 108 been made for clarity, punctuation, and grammar. 1.3. **Community Rating System** 109 110 Implementation of the new no net loss standards related to NFIP-ESA integration may be eligible for 111 credit under the Community Rating System (CRS). The CRS is explained further in CRS Credit for 112 Habitat Protection, available online at: https://crsresources.org/files/guides/crs-credit-for-habitat-113 protection.pdf, and the 2017 CRS Coordinators' Manual, available online at: 114 https://www.fema.gov/sites/default/files/documents/fema\_community-rating-system\_coordinators-115 manual 2017.pdf, and the 2021 Addendum to the 2017 CRS Coordinator's Manual, available 116 online at: https://www.fema.gov/sites/default/files/documents/fema\_community-rating-117 system coordinator-manual addendum-2021.pdf. The Association of State Floodplain Managers' 118 Green Guide, also provides useful information on development techniques that avoid impacts on 119 natural functions and values of floodplains. This document is available at: 120 www.floodsciencecenter.org/products/crs-community-resilience/green-guide/. Communities 121 interested in CRS credits should contact their CRS specialist for additional information and review. 122 Implementation of the no net loss standards would most likely contribute to credits under the 123 following CRS activities: 124 Activity 430 Higher Regulatory Standards 125 **Development Limitations** 126 Prohibition of all fill (DL1a): This credit is for prohibiting all filling in the regulatory 127 floodplain. To meet this standard, communities may NOT approve Conditional 128 Letters or Letters of Map Revision based on Fill (CLOMR-F or LOMR-F). If a 129 CLOMR-F or LOMR-F is issued for a property in a community, then DL1 credit will 130 be denied. This applies to CLOMRs and LOMRs that include filling as part of the 131 reason for requesting a map change. Minor filling may be allowed where needed

to protect or restore natural floodplain functions, such as part of a channel

restoration project.

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134	<ul> <li>The CRS manual describes a number of regulatory approaches that do not</li> </ul>
135	warrant credit under DL1; however, because the Oregon NFIP-ESA integration no
136	net loss standards exceed the approaches described in the manual, a community
137	meeting the Oregon no net loss standards should qualify for credit under DL1.
138	<ul> <li>Compensatory storage (DL1b): This credit is for regulations that require new</li> </ul>
139	development to provide compensatory storage at hydraulically equivalent sites up
140	to a ratio of 1.5:1. Credit is not provided for:
141	Compensatory storage requirements in floodways only or in V Zones only,
142	or
143	<ul> <li>Stormwater management regulations that require a developer to</li> </ul>
144	compensate for any increase in runoff created by the development. This
145	is credited under Activity 450.
146	Activity 450 Stormwater Management
147	<ul> <li>Stormwater management regulations (SMR – 452a): This credit is the sum of four</li> </ul>
148	sub-elements: Size of development (Section 452.a(1), SZ); design storm used (Section
149	452.a(2), DS); low-impact development (LID) regulations (Section 452.a(3), LID); and
150	public agency authority to inspect and maintain, at the owner's expense, private
151	facilities constructed to comply with the ordinance (Section 452.a.(4), PUB).
152	<ul> <li>LID credits the community's regulatory language that requires the</li> </ul>
153	implementation of LID techniques to the maximum extent feasible to control
154	peak runoff when new development occurs. LID techniques can significantly
155	reduce or eliminate the increase in stormwater runoff created by traditional
156	development, encourage aquifer recharge, and promote better water quality.
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# **SECTION 2. Regulatory Crosswalk**

- 2 The following table presents a crosswalk of the model ordinance sections against the relevant
- 3 federal and state laws, regulations, and policies. The new sections related to the Oregon NFIP-ESA
- 4 integration implementation (yellow highlighted sections of the model ordinance) are not listed in this
- 5 table and are related to compliance with the ESA.

Ordinance Section	44 CFR and Technical Bulletin (TB) Citation(s)	State of Oregon Citation(s) (Goal 7, Specialty Codes*, Oregon Revised Statutes [ORS])
1.1 Statutory Authorization	59.22(a)(2)	Goal 7; ORS 203.035 (Counties), ORS 197.175 (Cities)
1.2 Findings of Fact	59.22(a)(1)	Goal 7
1.3 Statement of Purpose	59.2; 59.22(a)(1) and (8); 60.22	Goal 7
1.4 Methods of Reducing Flood Losses	60.22	Goal 7
2.0 Definitions	59.1; 33 CFR 328.3(c)(7)	Goal 7
3.1 Lands to Which this Ordinance Applies	59.22(a)	Goal 7
3.2 Basis for Establishing the Special Flood Hazard Areas	59.22(a)(6); 60.2(h)	Goal 7
3.3 Coordination with Specialty Codes Adopted by the State of Oregon Building Codes Division		ORS 455
3.4.1 Compliance	60.1(b) - (d)	Goal 7
3.4.2 Penalties for Noncompliance	60.1(b) - (d)	Goal 7
3.5.1 Abrogation	60.1(b) - (d)	Goal 7
3.5.2 Severability		
3.6 Interpretation	60.1(b) - (d)	Goal 7
3.7.1 Warning		
3.7.2 Disclaimer of Liability		
4.1 Designation of the Floodplain Administrator	59.22(b)(1)	Goal 7
4.2.1 Permit Review	60.3(a)(1) - (3); 60.3(c)(10)	Goal 7
4.2.2 Information to be Obtained and Maintained	59.22(a)(9)(iii); 60.3(b)(5)(i) and (iii); 60.3(c)(4); 60.3(b)(3); 60.6(a)(6)	Goal 7; 105.9; 110.33; R106.1.4; R109.1.3; R109.1.6.1; R322.1.10; R322.3.6

Ordinance Section	44 CFR and Technical Bulletin (TB) Citation(s)	State of Oregon Citation(s) (Goal 7, Specialty Codes*, Oregon Revised Statutes [ORS])
4.2.3.1 Community Boundary Alterations	59.22(a)(9)(v)	Goal 7
4.2.3.2 Watercourse Alterations	60.3(b)(6) - (7), 65.6(12-13)	Goal 7
4.2.3.3 Requirement to Submit New	65.3, 65.6, 65.7, 65.12	Goal 7
Technical Data		
4.2.4 Substantial Improvement and Substantial Damage Assessments and Determinations	59.1; 60.3(a)(3); 60.3(b)(2); 60.3(b)(5)(i); 60.3(c)(1), (2), (3), (5) - (8), (10), (12); 60.3(d)(3); 60.3(e)(4), (5), (8)	Goal 7
4.3.1 Floodplain Development Permit Required	60.3(a)(1)	Goal 7
4.3.2 Application for Development Permit	60.3(a)(1); 60.3(b)(3); 60.3(c)(4)	Goal 7; Oregon Residential Specialty Code (R) 106.1.4; R322.3.6
4.4 Variance Procedure	60.6(a)	Goal 7
4.4.1 Conditions for Variances	60.6(a)	Goal 7
4.4.2 Variance Notification	60.6(a)(5)	Goal 7
5.1.1 Alteration of Watercourses	60.3(b)(6) and (7)	Goal 7
5.1.2 Anchoring	60.3(a)(3); 60.3(b)(1), (2), and (8)	Goal 7; R322.1.2
5.1.3 Construction Materials and Methods	60.3(a)(3), TB 2; TB 11	Goal 7; R322.1.3; R322.1.3
5.1.4.1 Water Supply, Sanitary Sewer, and On-Site Waste Disposal Systems	60.3(a)(5) and (6)	Goal 7; R322.1.7
5.1.4.2 Electrical, Mechanical, Plumbing, and Other Equipment	60.3(a)(3)	Goal 7; R322.1.6;
5.1.5 Tanks		R322.2.4; R322.3.7
5.1.6 Subdivision Proposals	60.3(a)(4)(i) - (iii); 60.3(b)(3)	Goal 7
5.1.7 Use of Other Base Flood Data	60.3(a)(3); 60.3(b)(4); 60.3(b)(3); TB 10-01	Goal 7; R322.3.2
5.1.8 Structures Located in Multiple or Partial Flood Zones		R322.1
5.2.1 Flood Openings	60.3(c)(5); TB 1; TB 11	Goal 7; R322.2.2;

Ordinance Section	44 CFR and Technical Bulletin	State of Oregon Citation(s) (Goal 7,
	(TB) Citation(s)	Specialty Codes*, Oregon Revised Statutes [ORS])
		R322.2.2.1
5.2.2 Garages	TB 7-93	R309
5.2.3.1 Before Regulatory Floodway	60.3(c)(10)	Goal 7
5.2.3.2 Residential Construction	60.3(c)(2)	Goal 7
5.2.3.3 Non-residential Construction	60.3(c)(3) - (5); TB 3	Goal 7; R322.2.2; R322.2.2.1
5.2.3.4 Manufactured Dwellings	60.3(b)(8); 60.3(c)(6)(iv); 60.3(c)(12)(ii)	Goal 7; State of OR Manufactured Dwelling Installation Specialty Code (MDISC) and associated statewide Code Interpretation dated 1/1/2011
5.2.3.5 Recreational Vehicles	60.3(c)(14)(i) - (iii)	Goal 7
5.2.3.6 Appurtenant (Accessory) Structures	60.3(c)(5); TB 1; TB 7-93	Oregon Structural Specialty Code (S) 105.2; R105.2
5.2.4 Floodways	60.3(d); FEMA Region X Fish Enhancement Memo (Mark Riebau)	Goal 7
5.2.5 Standards for Shallow Flooding Areas	60.3(c)(7), (8), (11), and (14)	Goal 7
5.3 Specific Standards for Coastal High Hazard Flood Zones, and 5.3.1 Development Standards	60.3(e); TB 5; TB 8; TB 9	Goal 7; R322.3.1; R322.3.2; R322.3.3; R322.3.4; R322.3.5
5.3.1.1 Manufactured Dwelling Standards for Coastal High Hazard Zones	60.3(e)(8)(i) - (iii)	Goal 7; RR322.3.2; State of OR Manufactured Dwelling Installation Specialty Code (MDISC) and associated statewide Code Interpretation dated 1/1/2011

Ordinance Section	44 CFR and Technical Bulletin (TB) Citation(s)	State of Oregon Citation(s) (Goal 7, Specialty Codes*, Oregon Revised Statutes [ORS])
5.3.1.2 Recreational Vehicle Standards for Coastal High Hazard Zones	60.3(e)(9)(i)- (iii)	Goal 7
5.3.1.3 Tank Standards for Coastal High Hazard Zones		R322.2.4; R322.3.7

<sup>\*</sup>Link to Oregon Specialty Codes (https://www.oregon.gov/bcd/codes-stand/Pages/adopted-codes.aspx)

# **SECTION 3. Model Ordinance Language**

2	1.0 STATUTORY AUTHORITY, FINDINGS OF FACT, PURPOSE, AND METHODS
3	1.1 STATUTORY AUTHORIZATION
4 5 6 7	The State of Oregon has in ORS 203.035 (COUNTIES) OR ORS 197.175 (CITIES) delegated the responsibility to local governmental units to adopt floodplain management regulations designed to promote the public health, safety, and general welfare of its citizenry.
8	Therefore, the COMMUNITY NAME does ordain as follows:
9	1.2 FINDINGS OF FACT
10 11 12 13 14 15	A. The flood hazard areas of COMMUNITY NAME preserve the natural and beneficial values served by floodplains but are subject to periodic inundation which may result in loss of life and property, health and safety hazards, disruption of commerce and governmental services, extraordinary public expenditures for flood protection and relief, and impairment of the tax base, all of which adversely affect the public health, safety, and general welfare.
16 17 18 19 20	B. These flood losses may be caused by the cumulative effect of obstructions in special flood hazard areas which increase flood heights and velocities, and when inadequately anchored, cause damage in other areas. Uses that are inadequately floodproofed, elevated, or otherwise protected from flood damage also contribute to flood loss.
21	1.3 STATEMENT OF PURPOSE
22 23 24	It is the purpose of this ordinance to promote public health, safety, and general welfare, and to minimize public and private losses due to flooding in special flood hazard areas by provisions designed to:
25	A. Protect human life and health;
26	B. Minimize expenditure of public money for costly flood control projects;
27	C. Preserve natural and beneficial floodplain functions;
28 29	<ul> <li>D. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;</li> </ul>
30	E. Minimize prolonged business interruptions;

31 32 33	F. Minimize damage to public facilities and utilities such as water and gas mains; electric, telephone and sewer lines; and streets and bridges located in special flood hazard areas;
34 35	G. Help maintain a stable tax base by providing for the sound use and development of flood hazard areas so as to minimize blight areas caused by flooding;
36	H. Notify potential buyers that the property is in a special flood hazard area;
37 38	<ol> <li>Notify those who occupy special flood hazard areas that they assume responsibility for their actions;</li> </ol>
39	J. Participate in and maintain eligibility for flood insurance and disaster relief.
40	1.4 METHODS OF REDUCING FLOOD LOSSES
41	In order to accomplish its purposes, this ordinance includes methods and provisions for:
12 13 14	A. Restricting or prohibiting development which is dangerous to health, safety, and property due to water or erosion hazards, or which result in damaging increases in erosion or in flood heights or velocities;
45 46	<ul> <li>Requiring that development vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;</li> </ul>
47 48	<ul> <li>Controlling the alteration of natural floodplains, stream channels, and natural protective barriers, which help accommodate or channel flood waters;</li> </ul>
49 50	<ul> <li>Controlling filling, grading, dredging, and other development which may increase flood damage;</li> </ul>
51 52	E. Preventing or regulating the construction of flood barriers which will unnaturally divert flood waters or may increase flood hazards in other areas.
53	F. Employing a standard of "no net loss" of natural and beneficial floodplain functions.
54	2.0 DEFINITIONS
55	Unless specifically defined below, words or phrases used in this ordinance shall be
56	interpreted so as to give them the meaning they have in common usage.
57 58	<b>Appeal:</b> A request for a review of the interpretation of any provision of this ordinance or a request for a variance.
59	Area of shallow flooding: A designated Zone AO, AH, AR/AO or AR/AH on a community's
50 51	Flood Insurance Rate Map (FIRM) with a one percent or greater annual chance of flooding to an average depth of one to three feet where a clearly defined channel

62 63	does not exist, where the path of flooding is unpredictable, and where velocity flow may be evident. Such flooding is characterized by ponding or sheet flow.
64 65 66 67 68	Area of special flood hazard: The land in the floodplain within a community subject to a 1 percent or greater chance of flooding in any given year. It is shown on the Flood Insurance Rate Map (FIRM) as Zone A, AO, AH, A1-3O, AE, A99, AR (V, V1-3O, VE). "Special flood hazard area" is synonymous in meaning and definition with the phrase "area of special flood hazard."
69 70	Base flood: The flood having a one percent chance of being equaled or exceeded in any given year.
71 72	Base flood elevation (BFE): The elevation to which floodwater is anticipated to rise during the base flood.
73 74	Basement: Any area of the building having its floor subgrade (below ground level) on all sides.
75 76 77 78	Breakaway wall: A wall that is not part of the structural support of the building and is intended through its design and construction to collapse under specific lateral loading forces, without causing damage to the elevated portion of the building or supporting foundation system.
79 80 81	<u>Coastal high hazard area:</u> An area of special flood hazard extending from offshore to the inland limit of a primary frontal dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources.
82 83 84	<u>Development:</u> Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.
85 86 87	Fill: Placement of any materials such as soil, gravel, crushed stone, or other materials that change the elevation of the floodplain. The placement of fill is considered "development."
88	Fish Accessible Space: The volumetric space available to fish to access.
89	Fish Egress-able Space: The volumetric space available to fish to exit or leave from.
90	Flood or Flooding:
91 92	(a) A general and temporary condition of partial or complete inundation of normally dry land areas from:
93	(1) The overflow of inland or tidal waters.
94 95	(2) The unusual and rapid accumulation or runoff of surface waters from any source.

96 97 98 99	(3) Mudslides (i.e., mudflows) which are proximately caused by flooding as defined in paragraph (a)(2) of this definition and are akin to a river of liquid and flowing mud on the surfaces of normally dry land areas, as when earth is carried by a current of water and deposited along the path of the current.
00	(b) The collapse or subsidence of land along the shore of a lake or other body of
01	water as a result of erosion or undermining caused by waves or currents of water
02	exceeding anticipated cyclical levels or suddenly caused by an unusually high
103	water level in a natural body of water, accompanied by a severe storm, or by an
04	unanticipated force of nature, such as flash flood or an abnormal tidal surge, or
105	by some similarly unusual and unforeseeable event which results in flooding as
106	defined in paragraph (a)(1) of this definition.
07	Flood elevation study: an examination, evaluation and determination of flood hazards
108	and, if appropriate, corresponding water surface elevations, or an examination,
109	evaluation and determination of mudslide (i.e., mudflow) and/or flood-related
10	erosion hazards.
11	Flood Insurance Rate Map (FIRM): The official map of a community, on which the Federal
12	Insurance Administrator has delineated both the special hazard areas and the
13	risk premium zones applicable to the community. A FIRM that has been made
14	available digitally is called a Digital Flood Insurance Rate Map (DFIRM).
15	Flood Insurance Study (FIS): See "Flood elevation study."
16	Floodway: The channel of a river or other watercourse and the adjacent land areas that
17	must be reserved in order to discharge the base flood without cumulatively
18	increasing the water surface elevation more than a designated height. Also
19	referred to as "Regulatory Floodway."
20	Functionally Dependent Use: A use which cannot perform its intended purpose unless it
21	is located or carried out in proximity to water. The term includes only docking
22	facilities, port facilities that are necessary for the loading and unloading of cargo
23	or passengers, and ship building and ship repair facilities, but does not include
24	long-term storage or related manufacturing facilities.
25	Green Infrastructure: Use of natural or human-made hydrologic features to manage
26	water and provide environmental and community benefits. Green infrastructure
27	uses management approaches and technologies that use, enhance, and/or
28	mimic the natural hydrologic cycle processes of infiltration, evapotranspiration,
29	and reuse. At a large scale, it is an interconnected network of green space that
30	conserves natural systems and provides assorted benefits to human populations.
31	At a local scale, it manages stormwater by infiltrating it into the ground where it is
32	generated using vegetation or porous surfaces, or by capturing it for later reuse.
132	Green infrastructure practices can be used to achieve no net loss of pervious
133 134	surface by creating infiltration of stormwater in an amount equal to or greater
134	than the infiltration lost by the placement of new impervious surface.
133	than the initiation lost by the placement of flew impervious surface.

136	Habitat Restoration Activities: Activities with the sole purpose of restoring habitats that
137	have only temporary impacts and long-term benefits to habitat. Such projects
138	cannot include ancillary structures such as a storage shed for maintenance
139	equipment, must demonstrate that no rise in the BFE would occur as a result of
140	the project and obtain a CLOMR and LOMR, and have obtained any other
141	required permits (e.g., CWA Section 404 permit).
142	Hazard Trees: Standing dead, dying, or diseased trees or ones with a structural defect
143	that makes it likely to fail in whole or in part and that present a potential hazard
144	to a structure or as defined by the community.
145	Highest adjacent grade: The highest natural elevation of the ground surface prior to
146	construction next to the proposed walls of a structure.
147	Historic structure: Any structure that is:
148	(a) Listed individually in the National Register of Historic Places (a listing maintained
149	by the Department of Interior) or preliminarily determined by the Secretary of the
150	Interior as meeting the requirements for individual listing on the National
151	Register;
152	(b) Certified or preliminarily determined by the Secretary of the Interior as
153	contributing to the historical significance of a registered historic district or a
154	district preliminarily determined by the Secretary to qualify as a registered
155	historic district;
156	(c) Individually listed on a state inventory of historic places in states with historic
157	preservation programs which have been approved by the Secretary of Interior; or
158	(d) Individually listed on a local inventory of historic places in communities with
159	historic preservation programs that have been certified either:
160	(1) By an approved state program as determined by the Secretary of the Interior
161	or
162	(2) Directly by the Secretary of the Interior in states without approved programs.
163	Hydraulically Equivalent Elevation: A location (e.g., a site where no net loss standards are
164	implemented) that is approximately equivalent to another (e.g., the impacted
165	site) relative to the same 100-year water surface elevation contour or base flood
166	elevation. This may be estimated based on a point that is along the same
167	approximate line perpendicular to the direction of flow.
168	Hydrologically Connected: The interconnection of groundwater and surface water such
169	that they constitute one water supply and use of either results in an impact to
170	<mark>both.</mark>

1/1	<u>Impervious Surface:</u> A surface that cannot be penetrated by water and thereby prevents
172	infiltration and increases the amount and rate of surface water runoff, leading to
173	erosion of stream banks, degradation of habitat, and increased sediment loads
174	in streams. Such surfaces can accumulate large amounts of pollutants that are
175	then "flushed" into local water bodies during storms and can also interfere with
176	recharge of groundwater and the base flows to water bodies.
177	Low Impact Development: An approach to land development (or redevelopment) that
178	works with nature to manage stormwater as close to its source as possible. It
179	employs principles such as preserving and recreating natural landscape features
180	and minimizing effective imperviousness to create functional and appealing site
181	drainage that treats stormwater as a resource rather than a waste product. Low
182	Impact Development refers to designing and implementing practices that can be
183	employed at the site level to control stormwater and help replicate the
184	predevelopment hydrology of the site. Low impact development helps achieve no
185	net loss of pervious surface by infiltrating stormwater in an amount equal to or
186	greater than the infiltration lost by the placement of new impervious surface. LID
187	is a subset of green infrastructure.
188	Lowest floor: The lowest floor of the lowest enclosed area (including basement). An
189	unfinished or flood resistant enclosure, usable solely for parking of vehicles,
190	building access or storage in an area other than a basement area is not
191	considered a building's lowest floor, provided that such enclosure is not built so
192	as to render the structure in violation of the applicable non-elevation design
193	requirements of this ordinance.
194	Manufactured dwelling: A structure, transportable in one or more sections, which is built
195	on a permanent chassis and is designed for use with or without a permanent
196	foundation when attached to the required utilities. The term "manufactured
197	dwelling" does not include a "recreational vehicle" and is synonymous with
198	"manufactured home."
199	Manufactured dwelling park or subdivision: A parcel (or contiguous parcels) of land
200	divided into two or more manufactured dwelling lots for rent or sale.
201	Mean Higher-High Water: The average of the higher-high water height of each tidal day
202	observed over the National Tidal Datum Epoch.
203	Mean sea level: For purposes of the National Flood Insurance Program, the National
204	Geodetic Vertical Datum (NGVD) of 1929 or other datum, to which Base Flood
205	Elevations shown on a community's Flood Insurance Rate Map are referenced.
206	New construction: For floodplain management purposes, "new construction" means
207	structures for which the "start of construction" commenced on or after the effective
208	date of a floodplain management regulation adopted by COMMUNITY NAME and
209	includes any subsequent improvements to such structures.
210	No Net Loss: A standard where adverse impacts must be avoided or offset through
211	adherence to certain requirements so that there is no net change in the function

212	from the existing condition when a development application is submitted to the state,
213	tribal, or local jurisdiction. The floodplain functions of floodplain storage, water
214	quality, and vegetation must be maintained.
215	Offsite: Mitigation occurring outside of the project area.
216	Onsite: Mitigation occurring within the project area.
217	Ordinary High Water Mark: The line on the shore established by the fluctuations of water
218	and indicated by physical characteristics such as a clear, natural line impressed
219	on the bank; shelving; changes in the character of soil; destruction of terrestrial
220	vegetation; the presence of litter and debris; or other appropriate means that
221	consider the characteristics of the surrounding areas.
222	Qualified Professional: Appropriate subject matter expert that is defined by the
223	<mark>community.</mark>
224	Reach: A section of a stream or river along which similar hydrologic conditions exist, such
225	as discharge, depth, area, and slope. It can also be the length of a stream or river
226	(with varying conditions) between major tributaries or two stream gages, or a
227	length of river for which the characteristics are well described by readings at a
228	single stream gage.
229	Recreational vehicle: A vehicle which is:
230	(a) Built on a single chassis;
231	(b) 400 square feet or less when measured at the largest horizontal projection;
232	(c) Designed to be self-propelled or permanently towable by a light duty truck; and
233	(d) Designed primarily not for use as a permanent dwelling but as temporary living
234	quarters for recreational, camping, travel, or seasonal use.
235	Riparian: Of, adjacent to, or living on, the bank of a river, lake, pond, or other water body.
236	Riparian Buffer Zone (RBZ): The outer boundary of the riparian buffer zone is measured
237	from the ordinary high water line of a fresh waterbody (lake; pond; ephemeral,
238	intermittent, or perennial stream) or mean higher-high water line of a marine
239	shoreline or tidally influenced river reach to 170 feet horizontally on each side of
240	the stream or 170 feet inland from the MHHW. The riparian buffer zone includes
241	the area between these outer boundaries on each side of the stream, including
242	the stream channel. Where the RBZ is larger than the special flood hazard area,
243	the no net loss standards shall only apply to the area within the special flood
244	hazard area.
245	Riparian Buffer Zone Fringe: The area outside of the RBZ and floodway but still within the
246	SFHA.

247 Silviculture: The art and science of controlling the establishment, growth, composition, 248 health, and quality of forests and woodlands. 249 Special flood hazard area: See "Area of special flood hazard" for this definition. 250 Start of construction: Includes substantial improvement and means the date the building 251 permit was issued, provided the actual start of construction, repair, 252 reconstruction, rehabilitation, addition, placement, or other improvement was 253 within 180 days from the date of the permit. The actual start means either the 254 first placement of permanent construction of a structure on a site, such as the 255 pouring of slab or footings, the installation of piles, the construction of columns, 256 or any work beyond the stage of excavation; or the placement of a manufactured 257 dwelling on a foundation. Permanent construction does not include land 258 preparation, such as clearing, grading, and filling; nor does it include the 259 installation of streets and/or walkways; nor does it include excavation for a 260 basement, footings, piers, or foundations or the erection of temporary forms; nor 261 does it include the installation on the property of accessory buildings, such as 262 garages or sheds not occupied as dwelling units or not part of the main structure. 263 For a substantial improvement, the actual start of construction means the first 264 alteration of any wall, ceiling, floor, or other structural part of a building, whether 265 or not that alteration affects the external dimensions of the building. 266 Structure: For floodplain management purposes, a walled and roofed building, including 267 a gas or liquid storage tank, that is principally above ground, as well as a 268 manufactured dwelling. 269 Substantial damage: Damage of any origin sustained by a structure whereby the cost of 270 restoring the structure to its before damaged condition would equal or exceed 50 271 percent of the market value of the structure before the damage occurred. 272 Substantial improvement: Any reconstruction, rehabilitation, addition, or other 273 improvement of a structure, the cost of which equals or exceeds 50 percent of 274 the market value of the structure before the "start of construction" of the 275 improvement. This term includes structures which have incurred "substantial" 276 damage," regardless of the actual repair work performed. The term does not, 277 however, include either: 278 (a) Any project for improvement of a structure to correct existing violations of state or 279 local health, sanitary, or safety code specifications which have been identified by 280 the local code enforcement official and which are the minimum necessary to 281 assure safe living conditions; or 282 (b) Any alteration of a "historic structure," provided that the alteration will not 283 preclude the structure's continued designation as a "historic structure." 284 Undeveloped Space: The volume of flood capacity and fish-accessible/egress-able 285 habitat from the existing ground to the Base Flood Elevation that is undeveloped. Any 286 form of development including, but not limited to, the addition of fill, structures, concrete

287 structures (vaults or tanks), pilings, levees and dikes, or any other development that 288 reduces flood storage volume and fish accessible/egress-able habitat must achieve no 289 net loss. 290 **Variance:** A grant of relief by **COMMUNITY NAME** from the terms of a floodplain 291 management regulation. 292 Violation: The failure of a structure or other development to be fully compliant with the 293 community's floodplain management regulations. A structure or other 294 development without the elevation certificate, other certifications, or other 295 evidence of compliance required in this ordinance is presumed to be in violation 296 until such time as that documentation is provided. 297 **3.0 GENERAL PROVISIONS** 298 3.1 LANDS TO WHICH THIS ORDINANCE APPLIES 299 This ordinance shall apply to all special flood hazard areas within the jurisdiction of 300 COMMUNITY NAME. 301 3.2 BASIS FOR ESTABLISHING THE SPECIAL FLOOD HAZARD AREAS 302 The special flood hazard areas identified by the Federal Insurance Administrator in a 303 scientific and engineering report entitled "The Flood Insurance Study (FIS) for "EXACT 304 TITLE OF FLOOD INSURANCE STUDY FOR COMMUNITY", dated DATE (MONTH DAY, FOUR 305 DIGIT YEAR), with accompanying Flood Insurance Rate Maps (FIRMs) LIST ALL EFFECTIVE 306 FIRM PANELS HERE (UNLESS ALL PANELS ARE BEING REPLACED THROUGH A NEW 307 COUNTY\_WIDE MAP THAT INCORPORATES ALL PREVIOUS PANELS/VERSIONS, IN THAT 308 SITUATION PANELS DO NOT NEED TO BE INDIVIDUALLY LISTED) are hereby adopted by 309 reference and declared to be a part of this ordinance. The FIS and FIRM panels are on 310 file at INSERT THE LOCATION (I.E. COMMUNITY PLANNING DEPARTMENT LOCATED IN 311 THE COMMUNITY ADMINISTRATIVE BUILDING). 312 3.3 COORDINATION WITH STATE OF OREGON SPECIALTY CODES 313 Pursuant to the requirement established in ORS 455 that the COMMUNITY NAME 314 administers and enforces the State of Oregon Specialty Codes, the COMMUNITY NAME 315 does hereby acknowledge that the Oregon Specialty Codes contain certain provisions 316 that apply to the design and construction of buildings and structures located in special 317 flood hazard areas. Therefore, this ordinance is intended to be administered and 318 enforced in conjunction with the Oregon Specialty Codes. 319 3.4 COMPLIANCE AND PENALTIES FOR NONCOMPLIANCE 320 3.4.1 COMPLIANCE 321 All development within special flood hazard areas is subject to the terms of this 322 ordinance and required to comply with its provisions and all other applicable 323 regulations.

#### 324 3.4.2 PENALTIES FOR NONCOMPLIANCE 325 No structure or land shall hereafter be constructed, located, extended, 326 converted, or altered without full compliance with the terms of this ordinance and 327 other applicable regulations. Violations of the provisions of this ordinance by 328 failure to comply with any of its requirements (including violations of conditions 329 and safeguards established in connection with conditions) shall constitute a 330 (INFRACTION TYPE (I.E. MISDEMEANOR) AND PENALTIES PER STATE/LOCAL LAW 331 ASSOCIATED WITH SPECIFIED INFRACTION TYPE (I.E. ANY PERSON WHO 332 VIOLATES THE REQUIREMENTS OF THIS ORDINANCE SHALL UPON CONVICTION 333 THEREOF BE FINED NOT MORE THAN A SPECIFIED AMOUNT OF MONEY...) 334 Nothing contained herein shall prevent the **COMMUNITY NAME** from taking such 335 other lawful action as is necessary to prevent or remedy any violation. 336 3.5 ABROGATION AND SEVERABILITY 337 3.5.1 ABROGATION 338 This ordinance is not intended to repeal, abrogate, or impair any existing 339 easements, covenants, or deed restrictions. However, where this ordinance and 340 another ordinance, easement, covenant, or deed restriction conflict or overlap, 341 whichever imposes the more stringent restrictions shall prevail. 342 3.5.2 SEVERABILITY 343 This ordinance and the various parts thereof are hereby declared to be 344 severable. If any section clause, sentence, or phrase of the Ordinance is held to 345 be invalid or unconstitutional by any court of competent jurisdiction, then said 346 holding shall in no way effect the validity of the remaining portions of this 347 Ordinance. 3.6 INTERPRETATION 348 349 In the interpretation and application of this ordinance, all provisions shall be: 350 A. Considered as minimum requirements; 351 B. Liberally construed in favor of the governing body; and 352 C. Deemed neither to limit nor repeal any other powers granted under state statutes. 3.7 WARNING AND DISCLAIMER OF LIABILITY 353 354 **3.7.1 WARNING** 355 The degree of flood protection required by this ordinance is considered 356 reasonable for regulatory purposes and is based on scientific and engineering 357 considerations. Larger floods can and will occur on rare occasions. Flood heights 358

may be increased by man-made or natural causes. This ordinance does not imply

359 that land outside the areas of special flood hazards or uses permitted within 360 such areas will be free from flooding or flood damages. 361 3.7.2 DISCLAIMER OF LIABILITY 362 This ordinance shall not create liability on the part of the COMMUNITY NAME, any 363 officer or employee thereof, or the Federal Insurance Administrator for any flood 364 damages that result from reliance on this ordinance or any administrative 365 decision lawfully made hereunder. 366 4.0 ADMINISTRATION 367 4.1 DESIGNATION OF THE FLOODPLAIN ADMINISTRATOR 368 The INDIVIDUAL JOB TITLE is hereby appointed to administer, implement, and enforce 369 this ordinance by granting or denying development permits in accordance with its 370 provisions. The Floodplain Administrator may delegate authority to implement these 371 provisions. 372 Additional Recommended Language Provided in Appendix B 373 4.2 DUTIES AND RESPONSIBILITIES OF THE FLOODPLAIN ADMINISTRATOR 374 Duties of the floodplain administrator, or their designee, shall include, but not be limited 375 to: 4.2.1 PERMIT REVIEW 376 377 Review all development permits to: 378 A. Determine that the permit requirements of this ordinance have been 379 satisfied; 380 B. Determine that all other required local, state, and federal permits have been 381 obtained and approved; 382 C. Determine if the proposed development is located in a floodway. 383 i. If located in the floodway assure that the floodway provisions of this ordinance in section 5.2.4 are met; and 384 385 ii. Determine if the proposed development is located in an area where 386 Base Flood Elevation (BFE) data is available either through the Flood 387 Insurance Study (FIS) or from another authoritative source. If BFE data 388 is not available then ensure compliance with the provisions of sections 389 **5.1.7**; and

iii. Provide to building officials the Base Flood Elevation (BFE) (ADD FREEBOARD IF COMMUNITY HAS HIGHER ELEVATION STANDARDS) applicable to any building requiring a development permit.
<ul> <li>D. Determine if the proposed development qualifies as a substantial improvement as defined in section 2.0.</li> </ul>
E. Determine if the proposed development activity is a watercourse alteration. If a watercourse alteration is proposed, ensure compliance with the provisions in section <b>5.1.1</b> .
F. Determine if the proposed development activity includes the placement of fill or excavation.
G. Determine whether the proposed development activity complies with the nonet loss standards in Section 6.0.
2 INFORMATION TO BE OBTAINED AND MAINTAINED
The following information shall be obtained and maintained and shall be made available for public inspection as needed:
A. The actual elevation (in relation to mean sea level) of the lowest floor (including basements) and all attendant utilities of all new or substantially improved structures where Base Flood Elevation (BFE) data is provided through the Flood Insurance Study (FIS), Flood Insurance Rate Map (FIRM), or obtained in accordance with section 5.1.7.
B. The elevation (in relation to mean sea level) of the natural grade of the building site for a structure prior to the start of construction and the placement of any fill and ensure that the requirements of sections 4.2.1(B), 5.2.4, and 5.3.1(F), are adhered to.
C. Upon placement of the lowest floor of a structure (including basement) but prior to further vertical construction, documentation, prepared and sealed by a professional licensed surveyor or engineer, certifying the elevation (in relation to mean sea level) of the lowest floor (including basement).
D. Where base flood elevation data are utilized, As-built certification of the elevation (in relation to mean sea level) of the lowest floor (including basement) prepared and sealed by a professional licensed surveyor or engineer, prior to the final inspection.
E. Maintain all Elevation Certificates (EC) submitted to the community.
F. The elevation (in relation to mean sea level) to which the structure and all attendant utilities were floodproofed for all new or substantially improved floodproofed structures where allowed under this ordinance and where

426 427	Base Flood Elevation (BFE) data is provided through the FIS, FIRM, or obtained in accordance with section <b>5.1.7</b> .
428	G. All floodproofing certificates required under this ordinance.
429	H. All variance actions, including justification for their issuance.
430 431	<ol> <li>All hydrologic and hydraulic analyses performed as required under section 5.2.4.</li> </ol>
432 433	J. All Substantial Improvement and Substantial Damage calculations and determinations as required under section 4.2.4.
434 435	<ul><li>K. Documentation of how no net loss standards have been met (see Section 6.0)</li></ul>
436	L. All records pertaining to the provisions of this ordinance.
437 438	4.2.3 REQUIREMENT TO NOTIFY OTHER ENTITIES AND SUBMIT NEW TECHNICAL DATA
439	4.2.3.1 COMMUNITY BOUNDARY ALTERATIONS
440 441 442 443 444 445 446 447 448 449	The Floodplain Administrator shall notify the Federal Insurance Administrator in writing whenever the boundaries of the community have been modified by annexation or the community has otherwise assumed authority or no longer has authority to adopt and enforce floodplain management regulations for a particular area, to ensure that all Flood Hazard Boundary Maps (FHBM) and Flood Insurance Rate Maps (FIRM) accurately represent the community's boundaries. Include within such notification a copy of a map of the community suitable for reproduction, clearly delineating the new corporate limits or new area for which the community has assumed or relinquished floodplain management regulatory authority.
450	4.2.3.2 WATERCOURSE ALTERATIONS
451 452 453 454 455 456	A. Notify adjacent communities, the Department of Land Conservation and Development, and other appropriate state and federal agencies, prior to any alteration or relocation of a watercourse, and submit evidence of such notification to the Federal Insurance Administration. This notification shall be provided by the applicant to the Federal Insurance Administration as a Letter of Map Revision (LOMR) along with either:
457 458 459	<ul> <li>i. A proposed maintenance plan to assure the flood carrying capacity within the altered or relocated portion of the watercourse is maintained; or</li> </ul>

460			ii.	Certification by a registered professional engineer that the
461				project has been designed to retain its flood carrying capacity
462				without periodic maintenance.
463		В.	The ap	plicant shall be required to submit a Conditional Letter of Map
464			•	on (CLOMR) when required under section <b>4.2.3.3</b> . Ensure
465				ance with all applicable requirements in sections 4.2.3.3 and
466			<b>5.1.1</b> .	
467		4.2.3.3	3 REC	QUIREMENT TO SUBMIT NEW TECHNICAL DATA
468		A.	A comr	nunity's base flood elevations may increase or decrease resulting
469				hysical changes affecting flooding conditions. As soon as
470			-	able, but not later than six months after the date such
471			-	ation becomes available, a community shall notify the Federal
472				nce Administrator of the changes by submitting technical or
473				fic data in accordance with Title 44 of the Code of Federal
474				tions (CFR), Section 65.3. The community may require the
475			_	ant to submit such data and review fees required for compliance
476				is section through the applicable FEMA Letter of Map Change
477				
<del>1</del> / /			(LOIVIC	) process.
478		B.	The Flo	oodplain Administrator shall require a Conditional Letter of Map
479			Revisio	on prior to the issuance of a floodplain development permit for:
480			i.	Proposed floodway encroachments that increase the base flood
481				elevation; and
482			ii.	Proposed development which increases the base flood elevation
483			11.	by more than one foot in areas where FEMA has provided base
484				flood elevations but no floodway.
+0+				nood elevations but no noodway.
485		C.		licant shall notify FEMA within six (6) months of project
486			-	etion when an applicant has obtained a Conditional Letter of Map
487				on (CLOMR) from FEMA. This notification to FEMA shall be
488			provide	ed as a Letter of Map Revision (LOMR).
489		Addition	al Reco	mmended Language Provided in Appendix B
490	4.2.4	SUBST/	ANTIAL	IMPROVEMENT AND SUBSTANTIAL DAMAGE ASSESSMENTS
491		AND DE	ETERMI	NATIONS
492		Conduct	t Substa	intial Improvement (SI) (as defined in section 2.0) reviews for all
493				opment proposal applications and maintain a record of SI
494				hin permit files in accordance with section <b>4.2.2</b> . Conduct
495				nage (SD) (as defined in section 2.0) assessments when
496				amaged due to a natural hazard event or other causes. Make SD
497				whenever structures within the special flood hazard area (as
498				ection <b>3.2</b> ) are damaged to the extent that the cost of restoring

499 the structure to its before damaged condition would equal or exceed 50 percent 500 of the market value of the structure before the damage occurred. 501 **4.3** ESTABLISHMENT OF DEVELOPMENT PERMIT 502 4.3.1 FLOODPLAIN DEVELOPMENT PERMIT REQUIRED 503 A development permit shall be obtained before construction or development 504 begins within any area horizontally within the special flood hazard area 505 established in section 3.2. The development permit shall be required for all 506 structures, including manufactured dwellings, and for all other development, as 507 defined in section 2.0, including fill and other development activities. 508 4.3.2 APPLICATION FOR DEVELOPMENT PERMIT 509 Application for a development permit may be made on forms furnished by the 510 Floodplain Administrator and may include, but not be limited to, plans in 511 duplicate drawn to scale showing the nature, location, dimensions, and 512 elevations of the area in question; existing or proposed structures, fill, storage of 513 materials, drainage facilities, and the location of the foregoing. Specifically, the 514 following information is required: 515 A. In riverine flood zones, the proposed elevation (in relation to mean sea 516 level), of the lowest floor (including basement) and all attendant utilities of 517 all new and substantially improved structures; in accordance with the 518 requirements of section 4.2.2. 519 B. In coastal flood zones (V zones and coastal A zones), the proposed elevation 520 in relation to mean sea level of the bottom of the lowest structural member 521 of the lowest floor (excluding pilings and columns) of all structures, and 522 whether such structures contain a basement. 523 C. Proposed elevation in relation to mean sea level to which any non-524 residential structure will be floodproofed. 525 D. Certification by a registered professional engineer or architect licensed in 526 the State of Oregon that the floodproofing methods proposed for any non-527 residential structure meet the floodproofing criteria for non-residential 528 structures in section 5.2.3.3. 529 E. Description of the extent to which any watercourse will be altered or 530 relocated. 531 F. Base Flood Elevation data for subdivision proposals or other development 532 when required per sections 4.2.1 and 5.1.6. 533 G. Substantial improvement calculation for any improvement, addition, 534 reconstruction, renovation, or rehabilitation of an existing structure.

535 H. The amount and location of any fill or excavation activities proposed. 536 **4.4 VARIANCE PROCEDURE** 537 The issuance of a variance is for floodplain management purposes only. Flood insurance 538 premium rates are determined by federal statute according to actuarial risk and will not 539 be modified by the granting of a variance. 540 4.4.1 CONDITIONS FOR VARIANCES 541 A. Generally, variances may be issued for new construction and substantial 542 improvements to be erected on a lot of one-half acre or less in size 543 contiguous to and surrounded by lots with existing structures constructed 544 below the base flood level, in conformance with the provisions of sections 545 **4.4.1 (C) and (E), and 4.4.2**. As the lot size increases beyond one-half acre, 546 the technical justification required for issuing a variance increases. 547 B. Variances shall only be issued upon a determination that the variance is the 548 minimum necessary, considering the flood hazard, to afford relief. 549 C. Variances shall not be issued within any floodway if any increase in flood 550 levels during the base flood discharge would result. 551 D. Variances shall only be issued upon: 552 i. A showing of good and sufficient cause; 553 A determination that failure to grant the variance would result in 554 exceptional hardship to the applicant; and, 555 A determination that the granting of a variance will not result in 556 increased flood heights, additional threats to public safety, 557 extraordinary public expense, create nuisances, cause fraud on or 558 victimization of the public, or conflict with existing laws or 559 ordinances. 560 E. Variances may be issued by a community for new construction and 561 substantial improvements and for other development necessary for the 562 conduct of a functionally dependent use provided that the criteria of section 563 **4.4.1 (B)** – **(D)** are met, and the structure or other development is protected 564 by methods that minimize flood damages during the base flood and create 565 no additional threats to public safety. 566 F. Variances shall not be issued unless it is demonstrated that the 567 development will not result in net loss of the following proxies for the three 568 floodplain functions in the SFHA: undeveloped space; pervious surface; or 569 trees 6 inches dbh or greater (see Section 6.0 and associated options in 570 Table 1).

571	<u>Additio</u>	nal Optional Language Provided in Appendix B.
572	4.4.2	VARIANCE NOTIFICATION
573		Any applicant to whom a variance is granted shall be given written notice that the
574		issuance of a variance to construct a structure below the Base Flood Elevation
575		will result in increased premium rates for flood insurance and that such
576		construction below the base flood elevation increases risks to life and property.
577		· · ·
578		Such notification and a record of all variance actions, including justification for their issuance shall be maintained in accordance with section <b>4.2.2</b> .
579	5.0 PROVI	SIONS FOR FLOOD HAZARD REDUCTION
580	5.1 GENE	RAL STANDARDS
581	In all s	pecial flood hazard areas, the no net loss standards (see Section 6.0) and the
582		ng standards shall be adhered to:
583	5.1.1	ALTERATION OF WATERCOURSES
584		Require that the flood carrying capacity within the altered or relocated portion of
585		said watercourse is maintained. Require that maintenance is provided within the
586		altered or relocated portion of said watercourse to ensure that the flood carrying
587		capacity is not diminished. Require compliance with sections <b>4.2.3.2</b> and
588		4.2.3.3.
700		4.2.0.0.
589	5.1.2	ANCHORING
590		A. All new construction and substantial improvements shall be anchored to
591		prevent flotation, collapse, or lateral movement of the structure resulting
592		from hydrodynamic and hydrostatic loads, including the effects of buoyancy.
_		
593		B. All manufactured dwellings shall be anchored per section <b>5.2.3.4</b> .
594	5.1.3	CONSTRUCTION MATERIALS AND METHODS
595		A. All new construction and substantial improvements shall be constructed
596		with materials and utility equipment resistant to flood damage.
597		B. All new construction and substantial improvements shall be constructed
598		using methods and practices that minimize flood damage.
599	5.1.4	UTILITIES AND EQUIPMENT
500		5.1.4.1 WATER SUPPLY, SANITARY SEWER, AND ON-SITE WASTE
501		DISPOSAL SYSTEMS
502 503		A. All new and replacement water supply systems shall be designed to
JU 3		minimize or eliminate infiltration of flood waters into the system.

604 605 606	B. New and replacement sanitary sewage systems shall be designed to minimize or eliminate infiltration of flood waters into the systems and discharge from the systems into flood waters.
607 608 609	C. On-site waste disposal systems shall be located to avoid impairment to them or contamination from them during flooding consistent with the Oregon Department of Environmental Quality.
610 611	5.1.4.2 ELECTRICAL, MECHANICAL, PLUMBING, AND OTHER EQUIPMENT
612 613 614 615 616 617 618 619	Electrical, heating, ventilating, air-conditioning, plumbing, duct systems, and other equipment and service facilities shall be elevated at or above the base flood level (ANY COMMUNITY FREEBOARD REQUIREMENT) or shall be designed and installed to prevent water from entering or accumulating within the components and to resist hydrostatic and hydrodynamic loads and stresses, including the effects of buoyancy, during conditions of flooding. In addition, electrical, heating, ventilating, air- conditioning, plumbing, duct systems, and other equipment and service facilities shall:
620 621	A. If replaced as part of a substantial improvement shall meet all the requirements of this section.
622	B. Not be mounted on or penetrate through breakaway walls.
623	5.1.5 TANKS
624 625	A. Underground tanks shall be anchored to prevent flotation, collapse and lateral movement under conditions of the base flood.
626 627 628	B. Above-ground tanks shall be installed at or above the base flood level (COMMUNITY FREEBOARD REQUIREMENT) or shall be anchored to prevent flotation, collapse, and lateral movement under conditions of the base flood
629 630 631 632	C. In coastal flood zones (V Zones or coastal A Zones) when elevated on platforms, the platforms shall be cantilevered from or knee braced to the building or shall be supported on foundations that conform to the requirements of the State of Oregon Specialty Code.
633	5.1.6 SUBDIVISION PROPOSALS AND OTHER PROPOSED DEVELOPMENTS
634 635 636 637	A. All new subdivision proposals and other proposed new developments (including proposals for manufactured dwelling parks and subdivisions) greater than 50 lots or 5 acres, whichever is the lesser, shall include within such proposals Base Flood Elevation data.

638 639 640		B.	All new subdivision proposals and other proposed new developments (including proposals for manufactured dwelling parks and subdivisions) shall:
641			i. Be consistent with the need to minimize flood damage.
642 643 644			<ol> <li>Have public utilities and facilities such as sewer, gas, electrical, and water systems located and constructed to minimize or eliminate flood damage.</li> </ol>
645 646			iii. Have adequate drainage provided to reduce exposure to flood hazards.
647			iv. Comply with no net loss standards in section 6.0.
648	5.1.7	USE	OF OTHER BASE FLOOD ELEVATION DATA
649 650 651 652 653 654 655		A.	When Base Flood Elevation data has not been provided in accordance with section <b>3.2</b> the local floodplain administrator shall obtain, review, and reasonably utilize any Base Flood Elevation data available from a federal, state, or other source, in order to administer section <b>5.0</b> . All new subdivision proposals and other proposed new developments (including proposals for manufactured dwelling parks and subdivisions) must meet the requirements of section <b>5.1.6</b> .
656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672		B.	Base Flood Elevations shall be determined for development proposals that are 5 acres or more in size or are 50 lots or more, whichever is lesser in any A zone that does not have an established base flood elevation. Development proposals located within a riverine unnumbered A Zone shall be reasonably safe from flooding; the test of reasonableness includes use of historical data, high water marks, FEMA provided Base Level Engineering data, and photographs of past flooding, etc where available. (REFERENCE TO ANY OF THIS TYPE OF INFORMATION TO BE USED FOR REGULATORY PURPOSES BY YOUR COMMUNITY, I.E. BASE LEVEL ENGINEERING DATA, HIGH WATER MARKS, HISTORICAL OR OTHER DATA THAT WILL BE REGULATED TO. THIS MAY BE NECESSARY TO ENSURE THAT THE STANDARDS APPLIED TO RESIDENTIAL STRUCTURES ARE CLEAR AND OBJECTIVE. IF UNCERTAIN SEEK LEGAL ADVICE, AT A MINIMUM REQUIRE THE ELEVATION OF RESIDENTIAL STRUCTURES AND NON-RESIDENTIAL STRUCTURES THAT ARE NOT DRY FLOODPROOFED TO BE 2 FEET ABOVE HIGHEST ADJACENT GRADE). Failure to elevate at least two feet above grade in these zones may result in higher insurance rates.
673	5.1.8	STR	UCTURES LOCATED IN MULTIPLE OR PARTIAL FLOOD ZONES
674		In co	pordination with the State of Oregon Specialty Codes:

575	A. When a structure is located in multiple flood zones on the community's
676	Flood Insurance Rate Maps (FIRM) the provisions for the more restrictive
677	flood zone shall apply.
678	B. When a structure is partially located in a special flood hazard area, the
579	entire structure shall meet the requirements for new construction and
680	substantial improvements.
681	Additional Recommended Language Provided in Appendix B.
582	5.2 SPECIFIC STANDARDS FOR RIVERINE (INCLUDING ALL NON-COASTAL) FLOOD
583	ZONES
684	These specific standards shall apply to all new construction and substantial
585	improvements in addition to the General Standards contained in section 5.1 of this
686	ordinance and the no net loss standards (see Section 6.0).
687	5.2.1 FLOOD OPENINGS
688	All new construction and substantial improvements with fully enclosed areas
689	below the lowest floor (excluding basements) are subject to the following
590	requirements. Enclosed areas below the Base Flood Elevation, including crawl
591	spaces shall:
692	A. Be designed to automatically equalize hydrostatic flood forces on walls by
593	allowing for the entry and exit of floodwaters;
594	B. Be used solely for parking, storage, or building access;
695	C. Be certified by a registered professional engineer or architect or meet or
696	exceed all of the following minimum criteria:
597	i. A minimum of two openings;
698	ii. The total net area of non-engineered openings shall be not less that
599	one square inch for each square foot of enclosed area, where the
700	enclosed area is measured on the exterior of the enclosure walls;
701	iii. The bottom of all openings shall be no higher than one foot above
702	grade;
703	iv. Openings may be equipped with screens, louvers, valves, or other
704	coverings or devices provided that they shall allow the automatic
705	flow of floodwater into and out of the enclosed areas and shall be
706	accounted for in the determination of the net open area; and,
707	v. All additional higher standards for flood openings in the State of
708	Oregon Residential Specialty Codes Section R322.2.2 shall be
709	complied with when applicable.

710	5.2.2	GARAGES
711 712 713		A. Attached garages may be constructed with the garage floor slab below the Base Flood Elevation (BFE) in riverine flood zones, if the following requirements are met:
714 715		<ul> <li>i. If located within a floodway the proposed garage must comply with the requirements of section 5.2.4;</li> </ul>
716		ii. The floors are at or above grade on not less than one side;
717 718		<li>The garage is used solely for parking, building access, and/or storage;</li>
719 720 721		iv. The garage is constructed with flood openings in compliance with section 5.2.1 to equalize hydrostatic flood forces on exterior walls by allowing for the automatic entry and exit of floodwater;
722 723		<ul> <li>The portions of the garage constructed below the BFE are constructed with materials resistant to flood damage;</li> </ul>
724 725		vi. The garage is constructed in compliance with the standards in section <b>5.1</b> ; and,
726 727 728 729		vii. The garage is constructed with electrical, and other service facilities located and installed so as to prevent water from entering or accumulating within the components during conditions of the base flood.
730 731 732		B. Detached garages must be constructed in compliance with the standards for appurtenant structures in section <b>5.2.3.6</b> or non-residential structures in section <b>5.2.3.3</b> depending on the square footage of the garage.
733 734	5.2.3	FOR RIVERINE (NON-COASTAL) SPECIAL FLOOD HAZARD AREAS WITH BASE FLOOD ELEVATIONS
735 736 737		In addition to the general standards listed in section <b>5.1</b> the following specific standards shall apply in Riverine (non-coastal) special flood hazard areas with Base Flood Elevations (BFE): Zones A1-A30, AH, and AE.
738		5.2.3.1 BEFORE REGULATORY FLOODWAY
739 740 741 742 743 744 745		In areas where a regulatory floodway has not been designated, no new construction, substantial improvement, or other development (including fill) shall be permitted within Zones A1-30 and AE on the community's Flood Insurance Rate Map (FIRM), unless it is demonstrated that the cumulative effect of the proposed development, when combined with all other existing and anticipated development, will not increase the water surface elevation of the base flood more than one foot at any point within the community and will not

746	result in the net loss of flood storage volume. When determined that structura
747	elevation is not possible and where the placement of fill cannot meet the above
748	standard, impacts to undeveloped space must adhere to the no net loss
749	standards in section <b>6.1.C</b> .
750	5.2.3.2 RESIDENTIAL CONSTRUCTION
751	A. New construction, conversion to, and substantial improvement of any
752	residential structure shall have the lowest floor, including basement,
753	elevated at or above the Base Flood Elevation (BFE) ( ADDITIONAL
754	FREEBOARD FOR YOUR COMMUNITY - RECOMMEND MINIMUM OF 1F
755	ABOVE BFE).
756	B. Enclosed areas below the lowest floor shall comply with the flood
757	opening requirements in section <b>5.2.1</b> .
758	5.2.3.3 NON-RESIDENTIAL CONSTRUCTION
759	A. New construction, conversion to, and substantial improvement of any
760	commercial, industrial, or other non-residential structure shall:
761	i. Have the lowest floor, including basement elevated at or above
762	the Base Flood Elevation (BFE) ( ANY ADDITIONAL FREEBOARD
763	REQUIREMENTS FOR YOUR COMMUNITY); or
764	ii. Together with attendant utility and sanitary facilities:
765	a. Be floodproofed so that below the base flood level the
766	structure is watertight with walls substantially
767	impermeable to the passage of water;
768	b. Have structural components capable of resisting
769	hydrostatic and hydrodynamic loads and effects of
770	buoyancy; and,
771	c. Be certified by a registered professional engineer or
772	architect that the design and methods of construction
773	are in accordance with accepted standards of practice
774	for meeting provisions of this section based on their
775	development and/or review of the structural design,
776	specifications and plans. Such certifications shall be
777	provided to the Floodplain Administrator as set forth
778	section <b>4.2.2</b> .
779	B. Non-residential structures that are elevated, not floodproofed, shall
780	comply with the standards for enclosed areas below the lowest floor in
781	section <b>5.2.1</b> .

5.2.3.4 MANUFACTURED DWELLINGS
<ul> <li>A. Manufactured dwellings to be placed (new or replacement) or substantially improved that are supported on solid foundation walls shall be constructed with flood openings that comply with section 5.2.1;</li> </ul>
<ul> <li>B. The bottom of the longitudinal chassis frame beam shall be at or above Base Flood Elevation;</li> </ul>
C. Manufactured dwellings to be placed (new or replacement) or substantially improved shall be anchored to prevent flotation, collapse, and lateral movement during the base flood. Anchoring methods may include, but are not limited to, use of over-the-top or frame ties to ground anchors (Reference FEMA's "Manufactured Home Installation in Flood Hazard Areas" guidebook for additional techniques), and;
<ul> <li>D. Electrical crossover connections shall be a minimum of twelve (12) inches above Base Flood Elevation (BFE).</li> </ul>
5.2.3.5 RECREATIONAL VEHICLES
Recreational vehicles placed on sites are required to:
A. Be on the site for fewer than 180 consecutive days, and
B. Be fully licensed and ready for highway use, on its wheels or jacking system, is attached to the site only by quick disconnect type utilities and security devices, and has no permanently attached additions; or
C. Meet the requirements of section <b>5.2.3.4</b> , including the anchoring and elevation requirements for manufactured dwellings.
5.2.3.6 APPURTENANT (ACCESSORY) STRUCTURES
Relief from elevation or floodproofing requirements for residential and non-residential structures in Riverine (Non-Coastal) flood zones may be granted for appurtenant structures that meet the following requirements:
<ul> <li>Appurtenant structures located partially or entirely within the floodway must comply with requirements for development within a floodway found in section 5.2.4;</li> </ul>
<ul> <li>B. Appurtenant structures must only be used for parking, access, and/or storage and shall not be used for human habitation;</li> </ul>

817 818 819 820 821 822 823	C.	In compliance with State of Oregon Specialty Codes, appurtenant structures on properties that are zoned residential are limited to one-story structures less than 200 square feet, or 400 square feet if the property is greater than two (2) acres in area and the proposed appurtenant structure will be located a minimum of 20 feet from all property lines. Appurtenant structures on properties that are zoned as non-residential are limited in size to 120 square feet;
824 825	D.	The portions of the appurtenant structure located below the Base Flood Elevation must be built using flood resistant materials;
826 827 828 829	E.	The appurtenant structure must be adequately anchored to prevent flotation, collapse, and lateral movement of the structure resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy, during conditions of the base flood;
830 831 832	F.	The appurtenant structure must be designed and constructed to equalize hydrostatic flood forces on exterior walls and comply with the requirements for flood openings in section <b>5.2.1</b> ;
833 834	G.	Appurtenant structures shall be located and constructed to have low damage potential;
835 836 837 838	H.	Appurtenant structures shall not be used to store toxic material, oil, or gasoline, or any priority persistent pollutant identified by the Oregon Department of Environmental Quality unless confined in a tank installed incompliance with section <b>5.1.5</b> ; and,
839 840 841 842	I.	Appurtenant structures shall be constructed with electrical, mechanical, and other service facilities located and installed so as to prevent water from entering or accumulating within the components during conditions of the base flood.
<b>5.2.4</b>	FLOOD	WAYS
844 845 846 847	areas de area du	within the special flood hazard areas established in section <b>3.2</b> are esignated as floodways. Since the floodway is an extremely hazardous to the velocity of the floodwaters which carry debris, potential es, and erosion potential, the following provisions apply:
848 849 850	imp	hibit encroachments, including fill, new construction, substantial provements, and other development within the adopted regulatory odway unless:
851 852 853 854 855	i	. Certification by a registered professional civil engineer is provided demonstrating through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment shall not result in any increase in flood levels within the community during the occurrence of the base flood discharge; or

856 857 858 859 860 861 862 863	ii. A community may permit encroachments within the adopted regulatory floodway that would result in an increase in base flood elevations, provided that conditional approval has been obtained by the Federal Insurance Administrator through the Conditional Letter of Map Revision (CLOMR) application process, all requirements established under 44 CFR 65.12 are fulfilled, and the encroachment(s) comply with the no net loss standards in section 6.0.
864	B. If the requirements of section <b>5.2.4</b> (A) are satisfied, all new construction,
865	substantial improvements, and other development shall comply with all
866	other applicable flood hazard reduction provisions of section <b>5.0 and 6.0</b> .
867	5.2.5 STANDARDS FOR SHALLOW FLOODING AREAS
868	Shallow flooding areas appear on FIRMs as AO zones with depth designations or
869	as AH zones with Base Flood Elevations. For AO zones the base flood depths
870	range from one (1) to three (3) feet above ground where a clearly defined
871	channel does not exist, or where the path of flooding is unpredictable and where
872	velocity flow may be evident. Such flooding is usually characterized as sheet flow
873	For both AO and AH zones, adequate drainage paths are required around
874	structures on slopes to guide floodwaters around and away from proposed
875	structures.
876	5.2.5.1 STANDARDS FOR AH ZONES
877	Development within AH Zones must comply with the standards in sections 5.1,
878	5.2, and 5.2.5.
879	5.2.5.2 STANDARDS FOR AO ZONES
880	In AO zones, the following provisions apply in addition to the requirements in
881	sections <b>5.1</b> and <b>5.2.5</b> :
001	3000013 <b>3.1</b> 0110 <b>3.2.3</b> .
882	A. New construction, conversion to, and substantial improvement of
883	residential structures and manufactured dwellings within AO zones shall
884	have the lowest floor, including basement, elevated above the highest
885	grade adjacent to the building, at minimum to or above the depth
886	number specified on the Flood Insurance Rate Maps (FIRM)
887	(COMMUNITY FREEBOARD REQUIREMENT) (at least two (2) feet if no
888	depth number is specified). For manufactured dwellings the lowest floor
889	is considered to be the bottom of the longitudinal chassis frame beam.
307	is senset as to so the section of the longitudinal endocio name bount
890	B. New construction, conversion to, and substantial improvements of non-
891	residential structures within AO zones shall either:
892	i. Have the lowest floor (including basement) elevated above the
893	highest adjacent grade of the building site, at minimum to or
894	above the depth number specified on the Flood Insurance Rate
	and the second s

895 896			least two (2) feet if no depth number is specified); or
897 898 899 900 901 902 903 904 905 906		ii.	Together with attendant utility and sanitary facilities, be completely floodproofed to or above the depth number specified on the FIRM (COMMUNITY FREEBOARD REQUIREMENT) or a minimum of two (2) feet above the highest adjacent grade if no depth number is specified, so that any space below that level is watertight with walls substantially impermeable to the passage of water and with structural components having the capability of resisting hydrostatic and hydrodynamic loads and the effects of buoyancy. If this method is used, compliance shall be certified by a registered professional engineer or architect as stated in section 5.2.3.3(A)(4).
908 909	C.		tional vehicles placed on sites within AO Zones on the unity's Flood Insurance Rate Maps (FIRM) shall either:
910		i.	Be on the site for fewer than 180 consecutive days, and
911 912 913 914		ii.	Be fully licensed and ready for highway use, on its wheels or jacking system, is attached to the site only by quick disconnect type utilities and security devices, and has no permanently attached additions; or
915 916 917		iii.	Meet the elevation requirements of section <b>5.2.5.2(A)</b> , and the anchoring and other requirements for manufactured dwellings of section <b>5.2.3.4</b> .
918 919	D.		ones, new and substantially improved appurtenant structures omply with the standards in section <b>5.2.3.6</b> .
920 921	E.		ones, enclosed areas beneath elevated structures shall comply e requirements in section <b>5.2.1</b> .
922 <b>5.</b>	3 SPECIFIC STAN	NDARDS	FOR COASTAL HIGH HAZARD FLOOD ZONES
923 924 925 926 927 928 929	Hazard Areas, of FIRMs as the ar boundary. Thes from surges and State of Oregon	lesignatorea betwee areas d, therefores	lood hazard areas established in section <b>3.2</b> are Coastal High ed as Zones V1-V30, VE, V, or coastal A zones as identified on the een the Limit of Moderate Wave Action (LiMWA) and the Zone V have special flood hazards associated with high velocity waters ore, in addition to meeting all provisions of this ordinance and the ty Codes, the following provisions shall apply in addition to the sions in section <b>5.1</b> .

#### 930 **5.3.1** DEVELOPMENT STANDARDS 931 A. All new construction and substantial improvements in Zones V1-V30 and VE, 932 V, and coastal A zones (where base flood elevation data is available) shall 933 be elevated on pilings and columns such that: 934 The bottom of the lowest horizontal structural member of the lowest 935 floor (excluding the pilings or columns) is elevated a minimum of 936 one foot above the base flood level; and 937 The pile or column foundation and structure attached thereto is 938 anchored to resist flotation, collapse and lateral movement due to 939 the effects of wind and water loads acting simultaneously on all 940 building components. Water loading values used shall be those 941 associated with the base flood. Wind loading values used shall be 942 those specified by the State of Oregon Specialty Codes; 943 B. A registered professional engineer or architect shall develop or review the 944 structural design, specifications and plans for the construction, and shall 945 certify that the design and methods of construction to be used are in 946 accordance with accepted standards of practice for meeting the provisions 947 of this section. 948 C. Obtain the elevation (in relation to mean sea level) of the bottom of the 949 lowest horizontal structural member of the lowest floor (excluding pilings 950 and columns) of all new and substantially improved structures and whether 951 or not such structures contain a basement. The floodplain administrator 952 shall maintain a record of all such information in accordance with section 953 4.2.2. 954 D. Provide that all new construction and substantial improvements have the 955 space below the lowest floor either free of obstruction or constructed with 956 non-supporting breakaway walls, open wood lattice-work, or insect 957 screening intended to collapse under wind and water loads without causing 958 collapse, displacement, or other structural damage to the elevated portion 959 of the building or supporting foundation system. 960 For the purpose of this section, a breakaway wall shall have a design safe 961 loading resistance of not less than 10 and no more than 20 pounds per 962 square foot. Use of breakaway walls which exceed a design safe loading 963 resistance of 20 pounds per square foot (either by design or when so 964 required by local or state codes) may be permitted only if a registered 965 professional engineer or architect certifies that the designs proposed meet 966 the following conditions: 967 Breakaway wall collapse shall result from water load less than that 968 which would occur during the base flood; and

970 971		solely for parking of vehicles, building access, or storage. Such space shall not be used for human habitation.
972 973 974	iii.	Walls intended to break away under flood loads shall have flood openings that meet or exceed the criteria for flood openings in section <b>5.2.1</b> .
975 976 977 978 979 980 981	not b the e comp to be flood	elevated portion of the building and supporting foundation system shall be subject to collapse, displacement, or other structural damage due to effects of wind and water loads acting simultaneously on all building conents (structural and nonstructural). Maximum water loading values a used in this determination shall be those associated with the base. Maximum wind loading values used shall be those specified by the e of Oregon Specialty Codes.
982	F. Prohi	ibit the use of fill for structural support of buildings.
983 984	G. All ne tide.	ew construction shall be located landward of the reach of mean high
985 986		ibit man-made alteration of sand dunes which would increase potential damage.
987 988 989 990	resid comp	ructures, including but not limited to residential structures, non- ential structures, appurtenant structures, and attached garages shall bly with all the requirements of section <b>5.3.1</b> Floodproofing of non- ential structures is prohibited.
991 992	5.3.1.1	MANUFACTURED DWELLING STANDARDS FOR COASTAL HIGH HAZARD ZONES
993 994 995	improved	factured dwellings to be placed (new or replacement) or substantially d within Coastal High Hazard Areas (Zones V, V1-30, VE, or Coastal A) et the following requirements:
996	A. C	Comply with all of the standards within section 5.3
997 998		The bottom of the longitudinal chassis frame beam shall be elevated to minimum of one foot above the Base Flood Elevation (BFE); and
999 1000		Electrical crossover connections shall be a minimum of 12 inches above he BFE.
1001 1002	5.3.1.2	RECREATIONAL VEHICLE STANDARDS FOR COASTAL HIGH HAZARD ZONES
1003 1004		onal Vehicles within Coastal High Hazard Areas (Zones V, V1-30, VE, or A) shall either:

1005 A. Be on the site for fewer than 180 consecutive days, and 1006 B. Be fully licensed and ready for highway use, on wheels or jacking 1007 system, is attached to the site only by quick disconnect type utilities and 1008 security devices, and has no permanently attached additions. TANK STANDARDS FOR COASTAL HIGH HAZARD ZONES 5.3.1.3 1009 1010 Tanks shall meet the requirements of section 5.1.5 and 6.0. 1011 6.0STANDARDS FOR PROTECTION OF SFHA FLOODPLAIN FUNCTIONS 1012 Adherent to the NMFS 2016 Biological Opinion, mitigation is necessary to ensure a no net loss 1013 in floodplain functions. FEMA's 2024 Draft Oregon Implementation Plan identifies proxies that 1014 provide measurable actions that can prevent the no net loss of the parent floodplain functions. 1015 These proxies include undeveloped space, pervious surfaces, and trees to account for a no 1016 net loss in respective floodplain functions of floodplain storage, water quality, and vegetation. 1017 Mitigation of these proxies must be completed to ensure compliance with no net loss 1018 standards. No net loss applies to the net change in floodplain functions as compared to 1019 existing conditions at the time of proposed development and mitigation must be addressed to 1020 the floodplain function that is receiving the detrimental impact. The standards described below 1021 apply to all special flood hazard areas as defined in Section 2.0. 1022 **6.1 NO NET LOSS STANDARDS** 1023 A. No net loss of the proxies for the floodplain functions mentioned in Section 1 is 1024 required for development in the special flood hazard area that would reduce 1025 undeveloped space, increase impervious surface, or result in a loss of trees that are 1026 6-inches dbh or greater. No net loss can be achieved by first avoiding negative 1027 effects to floodplain functions to the degree possible, then minimizing remaining 1028 effects, then replacing and/or otherwise compensating for, offsetting, or rectifying 1029 the residual adverse effects to the three floodplain functions. Prior to the issuance 1030 of any development authorization, the applicant shall: 1031 Demonstrate a legal right by the project proponent to implement the 1032 proposed activities to achieve no net loss (e.g., property owner agreement); 1033 ii. Demonstrate that financial assurances are in place for the long-term 1034 maintenance and monitoring of all projects to achieve no net loss; 1035 iii. Include a management plan that identifies the responsible site manager. 1036 stipulates what activities are allowed on site, and requires the posting of 1037 signage identifying the site as a mitigation area. 1038 B. Compliance with no net loss for undeveloped space or impervious surface is 1039 preferred to occur prior to the loss of habitat function but, at a minimum, shall occur 1040 concurrent with the loss. To offset the impacts of delay in implementing no net loss, 1041 a 25 percent increase in the required minimum area is added for each year no net 1042 loss implementation is delayed.

1043	C. No net loss must be provided within, in order of preference: 1) the lot or parcel that
1044	floodplain functions were removed from, 2) the same reach of the waterbody where
1045	the development is proposed, or 3) the special flood hazard area within the same
1046	hydrologically connected area as the proposed development. Table 1 presents the no
1047	net loss ratios, which increase based on the preferences listed above.
1048	6.1.1 UNDEVELOPED SPACE
1049	A. Development proposals shall not reduce the fish-accessible and egress-able
1050	undeveloped space within the special flood hazard area.
1051	B. A development proposal with an activity that would impact undeveloped
1052	space shall achieve no net loss of fish-accessible and egress-able space.
1053	C. Lost undeveloped space must be replaced with fish-accessible and egress-
1054	able compensatory volume based on the ratio in Table 1 and at the same
1055	flood level at which the development causes an impact (i.e., plus or minus 1
1056	foot of the hydraulically equivalent elevation).
1057	i. Hydraulically equivalent sites must be found within either the
1058	equivalent 1-foot elevations or the same flood elevation bands of
1059	the development porposal. The flood elevation bands are identified
1060	as follows:
1061	(1) Ordinary High Water Mark to 10-year,
1062	(2) 10-year to 25-year,
1063	(3) 25-year to 50-year,
1064	(4) And 50-year to 100-year
1065	ii. Hydrologically connected to the waterbody that is the flooding source;
1066	iii. Designed so that there is no increase in velocity; and
1067	iv. Designed to fill and drain in a manner that minimizes anadromous
1068	fish stranding to the greatest extent possible.
1069	6.1.2 IMPERVIOUS SURFACES
1070	Impervious surface mitigation shall be mitigated through any of the following
1071	options:
1072	A. Development proposals shall not result in a net increase in impervious
1073	surface area within the SFHA, or

1074	B. use low impact development or green infrastructure to infiltrate and treat
1075	stormwater produced by the new impervious surface, as documented by a
1076	qualified professional, or
1077	C. If prior methods are not feasible and documented by a qualified
1078	professional stormwater retention is required to ensure no increase in peak
1079	volume or flow and to maximize infiltration, and treatment is required to
1080	minimize pollutant loading. See section 6.2.C for stormwater retention
1081	specifications.
1082	6.1.3 TREES
1083	A. Development proposals shall result in no net loss of trees 6-inches dbh or greater
1084	within the special flood hazard area. This requirement does not apply to
1085	silviculture where there is no development.
1086	i. Trees of or exceeding 6-inches dbh that are removed from the RBZ,
1087	Floodway, or RBZ-fringe must be replaced at the ratios in Table 1.
1088	ii. Replacement trees must be native species that would occur naturally
1089	in the Level III ecoregion of the impact area.
1090	6.2 STORMWATER MANAGEMENT
1091	Any development proposal that cannot mitigate as specified in 6.1.2(A)-(B) must include
1092	the following:
1093	A. Water quality (pollution reduction) treatment for post-construction
1094	stormwater runoff from any net increase in impervious area; and
1095	B. Water quantity treatment (retention facilities) unless the outfall discharges
1096	<mark>into the ocean.</mark>
1097	C. Retention facilities must:
1098	i. Limit discharge to match the pre-development peak discharge rate
1099	(i.e., the discharge rate of the site based on its natural groundcover
1100	and grade before any development occurred) for the 10-year peak
1101	flow using a continuous simulation for flows between 50 percent of
1102	the 2-year event and the 10-year flow event (annual series).
1103	ii. Treat stormwater to remove sediment and pollutants from impervious
1104	surfaces such that at least 80 percent of the suspended solids are
1105	removed from the stormwater prior to discharging to the receiving
1106	<mark>water body.</mark>
1107	iii. Be designed to not entrap fish and drain to the source of flooding.
1108	iv. Be certified by a qualified professional.

1109	D. Stormwater treatment practices for multi-parcel facilities, including
1110	subdivisions, shall have an enforceable operation and maintenance
1111	agreement to ensure the system functions as designed. This agreement will
1112	include:
1113	i. Access to stormwater treatment facilities at the site by the
1114	COMMUNITY TYPE (e.g., city, county) for the purpose of inspection
1115	and repair.
1115	and repair.
1116	ii. A legally binding document specifying the parties responsible for the
1117	proper maintenance of the stormwater treatment facilities. The
1118	agreement will be recorded and bind subsequent purchasers and
1119	sellers even if they were not party to the original agreement.
1120	iii. For stormwater controls that include vegetation and/or soil
1121	permeability, the operation and maintenance manual must include
1122	maintenance of these elements to maintain the functionality of the
1123	<mark>feature.</mark>
1124	The second of the second secon
1124	iv. The responsible party for the operation and maintenance of the
1125	stormwater facility shall have the operation and maintenance
1126	manual on site and available at all times. Records of the
1127	maintenance and repairs shall be retained and made available for
1128	inspection by the COMMUNITY TYPE (e.g., city, county) for five years
1129	6.3 ACTIVITIES EXEMPT FROM NO NET LOSS STANDARDS
1130	The following activities are not subject to the no net loss standards in Section 6.1;
1131	however, they may not be exempt from floodplain development permit requirements.
1132	A. Normal maintenance of structures, such as re-roofing and replacing siding,
1133	
	provided there is no change in the footprint or expansion of the
1134	<mark>structure;</mark>
1135	B. Normal street, sidewalk, and road maintenance, including filling potholes,
1136	
1130	repaying, and installing signs and traffic signals, that does not alter
	contours, use, or alter culverts and is less than six inches above grade.
1138	Activities exempt do not include expansion of paved areas;
1139	C. Routine maintenance of landscaping that does not involve grading,
1139	
1140	excavation, or filling;
1141	D. Routine agricultural practices such as tilling, plowing, harvesting, soil
1142	amendments, and ditch cleaning that does not alter the ditch configuration
1143	provided the spoils are removed from special flood hazard area or tilled into
1144	fields as a soil amendment;
1145	E. Pouting cilviculture practices that do not most the definition of
	E. Routine silviculture practices that do not meet the definition of
1146	development, including harvesting of trees as long as root balls are left in

1147	place and forest road construction or maintenance that does not alter
1148	contours, use, or alter culverts and is less than six inches above grade;
1149	F. Removal of noxious weeds and hazard trees, and replacement of non-native
1150	vegetation with native vegetation;
1151	G. Normal maintenance of above ground utilities and facilities, such as
1152	replacing downed power lines and utility poles provided there is no net
1153	change in footprint;
1154	H. Normal maintenance of a levee or other flood control facility prescribed in
1155	the operations and maintenance plan for the levee or flood control facility.
1156	Normal maintenance does not include repair from flood damage, expansion
1157	of the prism, expansion of the face or toe or addition of protection on the
1158	face or toe with rock armor.
1159	I. Habitat restoration activities.
1160	6.4 RIPARIAN BUFFER ZONE (RBZ)
1161	A. The Riparian Buffer Zone is measured from the ordinary high-water line of a
1162	fresh waterbody (lake; pond; ephemeral, intermittent, or perennial stream)
1163	or mean higher-high water of a marine shoreline or tidally influenced river
1164	reach to 170 feet horizontally on each side of the stream or inland of the
1165	MHHW. The riparian buffer zone includes the area between these outer
1166	boundaries on each side of the stream, including the stream channel.
1167	B. Habitat restoration activities in the RBZ are considered self-mitigating and
1168	are not subject to the no net loss standards described above.
1169	C. Functionally dependent uses are only subject to the no net loss standards for
1170	development in the RBZ. Ancillary features that are associated with but do
1171	not directly impact the functionally dependent use in the RBZ (including
1172	manufacturing support facilities and restrooms) are subject to the beneficial
1173	gain standard in addition to no net loss standards.
1174	D. Any other use of the RBZ requires a greater offset to achieve no net loss of
1175	floodplain functions, on top of the no net loss standards described above,
1176	through the beneficial gain standard.
1177	E. Under FEMA's beneficial gain standard, an area within the same reach of
1178	the project and equivalent to 5% of the total project area within the RBZ
1179	shall be planted with native herbaceous and shrub vegetation and
1180	designated as open space.
1181	

#### 1182 Table 1 No Net Loss Standards

Basic Mitigate Ratios		Impervious Surface (ft²)		Trees (20" <dbh≤39")< th=""><th>Trees (39"<dbh)< th=""></dbh)<></th></dbh≤39")<>	Trees (39" <dbh)< th=""></dbh)<>
RBZ and Floodway	2:1*	1:1	3:1*	5:1	6:1
RBZ-Fringe	1.5:1*	1:1	2:1*	4:1	5:1
Mitigation multipliers					
Mitigation onsite to Mitigation offsite, same reach		100%	100%	100%	100%
Mitigation onsite to Mitigation offsite, different reach, same watershed (5 <sup>th</sup> field)		200%*	200%*	200%	200%

### 1183 Notes:

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1. Ratios with asterisks are indicated in the BiOp

2. Mitigation multipliers of 100% result in the required mitigation occurring at the same value described by the ratios above, while multipliers of 200% result in the required mitigation being doubled.

a. For example, if only 500 ft<sup>2</sup> of the total 1000 ft<sup>2</sup> of required pervious surface mitigation can be conducted onsite and in the same reach, the remaining 500 ft<sup>2</sup> of required pervious surface mitigation occurring offsite at a different reach would double because of the 200% multiplier.

- 3. RBZ impacts must be offset in the RBZ, on-site or off-site.
- 4. Additional standards may apply in the RBZ (See 6.4 Riparian Buffer Zone)

# APPENDIX A: Section 6.0 Alternate Language to Achieve No Net Loss

#### 6.0STANDARDS FOR PROTECTION OF SFHA FLOODPLAIN FUNCTIONS

Adherent to the NMFS 2016 Biological Opinion, mitigation is necessary to ensure a no net loss in floodplain functions. FEMA's 2024 Draft Oregon Implementation Plan identifies proxies that provide measurable actions that can prevent the no net loss of the parent floodplain functions. These proxies include undeveloped space, pervious surfaces, and trees to account for a no net loss in respective floodplain functions of floodplain storage, water quality, and vegetation. Mitigation of these proxies must be completed to ensure compliance with no net loss standards. No net loss applies to the net change in floodplain functions as compared to existing conditions at the time of proposed development and mitigation must be addressed to the floodplain function that is receiving the detrimental impact. The standards described below apply to all special flood hazard areas as defined in Section 2.0.

### **6.1NO NET LOSS STANDARDS**

- A. No net loss of the proxies for the floodplain functions mentioned in Section 1 is required for development in the special flood hazard area that would reduce undeveloped space, increase impervious surface, or result in a loss of trees that are 6-inches dbh or greater. No net loss can be achieved by first avoiding negative effects to floodplain functions to the degree possible, then minimizing remaining effects, then replacing and/or otherwise compensating for, offsetting, or rectifying the residual adverse effects to the three floodplain functions.
- B. Compliance with no net loss for undeveloped space or impervious surface is preferred to occur prior to the loss of habitat function but, at a minimum, shall occur concurrent with the loss.
- C. No net loss must be provided within, in order of preference: 1) the lot or parcel that floodplain functions were removed from, 2) the same reach of the waterbody where the development is proposed, or 3) the special flood hazard area within the same hydrologically connected area as the proposed development. Table 1 presents the no net loss ratios, which increase based on the preferences listed above.

#### 6.1.1 UNDEVELOPED SPACE

- A. Development proposals shall not reduce the fish-accessible and egress-able habitat and flood storage volume created by undeveloped space within the special flood hazard area. A development proposal with an activity that would impact undeveloped space shall achieve no net loss of fish-accessible and egress-able space and flood storage volume.
  - Lost undeveloped space must be replaced with fish-accessible and egress-able compensatory volume based on the ratio in Table 1.

1232	ii. Hydrologically connected to the waterbody that is the flooding source;
1233	6.1.2 Designed so that there is no increase in velocity IMPERVIOUS SURFACES
1234	Impervious surface mitigation shall be mitigated through any of the following options:
1235 1236	A. Development proposals shall not result in a net increase in impervious surface area within the SFHA through the use of ratios prescribed in Table 1, or
1237 1238 1239	B. Use low impact development or green infrastructure to infiltrate and treat stormwater produced by the new impervious surface, as documented by a qualified professional, or
1240 1241 1242 1243 1244	<ul> <li>C. If prior methods are not feasible and documented by a qualified professional stormwater retention is required to ensure no increase in peak volume or flow and to maximize infiltration, and treatment is required to minimize pollutant loading. See section 6.2.C for stormwater retention specifications.</li> <li>6.1.3 TREES</li> </ul>
1245 1246	A. Development proposals shall result in no net loss of trees 6-inches dbh or greater within the special flood hazard area.
1247 1248 1249	i. Trees of or exceeding 6-inches dbh that are removed from the RBZ, Floodway, or RBZ-fringe must be replaced at the ratios in Table 1 and planted within the special flood hazard area.
1250 1251	<ul> <li>Replacement trees must be native species that would occur naturally in the Level III ecoregion of the impact area.</li> </ul>
1252	6.2 STORMWATER MANAGEMENT
1253 1254	Any development proposal that cannot mitigate as specified in 6.1.2(A)-(B) must include the following:
1255 1256	A. Water quality (pollution reduction) treatment for post-construction stormwater runoff from any net increase in impervious area; and
1257 1258	B. Water quantity treatment (retention or detention facilities) unless the outfall discharges into the ocean.
1259	C. Retention and detention facilities must:
1260 1261 1262 1263 1264	i. Limit discharge to match the pre-development peak discharge rate (i.e., the discharge rate of the site based on its natural groundcover and grade before any development occurred) for the 10-year peak flow using a continuous simulation for flows between 50 percent of the 2-year event and the 10-year flow
1265	event (annual series).

1266	ii. I reat stormwater to remove sediment and pollutants from impervious
1267	surfaces such that at least 80 percent of the suspended solids are
1268	removed from the stormwater prior to discharging to the receiving
1269	water body.
1270	iii. Be designed to not entrap fish.
1271	iv. Be certified by a qualified professional.
1272	D. Detention facilities must:
1273	i. Drain to the source of flooding.
1274	ii. Designed by a qualified professional.
1275	E. Stormwater treatment practices for multi-parcel facilities, including
1276	subdivisions, shall have an enforceable operation and maintenance
1277	agreement to ensure the system functions as designed. This agreement will
1278	<mark>include:</mark>
1279	v. Access to stormwater treatment facilities at the site by the
1280	COMMUNITY TYPE (e.g., city, county) for the purpose of inspection
1281	and repair.
1282	vi. A legally binding document specifying the parties responsible for the
1283	proper maintenance of the stormwater treatment facilities. The
1284	agreement will be recorded and bind subsequent purchasers and
1285	sellers even if they were not party to the original agreement.
1286	vii. For stormwater controls that include vegetation and/or soil
1287	permeability, the operation and maintenance manual must include
1288	maintenance of these elements to maintain the functionality of the
1289	<mark>feature.</mark>
1290	viii. The responsible party for the operation and maintenance of the
1291	stormwater facility shall have the operation and maintenance
1292	manual on site and available at all times. Records of the
1293	maintenance and repairs shall be retained and made available for
1294	inspection by the COMMUNITY TYPE (e.g., city, county) for five years
1295	6.3 ACTIVITIES EXEMPT FROM NO NET LOSS STANDARDS
1296	The following activities are not subject to the no net loss standards in Section 6.1;
1297	however, they may not be exempt from floodplain development permit requirements.
1298	A. Normal maintenance of structures, such as re-roofing and replacing siding,
1299	provided there is no change in the footprint or expansion of the roof of the
1300	<mark>structure;</mark>

1301 1302	B. Normal street, sidewalk, and road maintenance, including filling potholes, repaving, and installing signs and traffic signals, that does not alter
1303 1304	contours, use, or alter culverts and is less than six inches above grade.  Activities exempt do not include expansion of paved areas;
1305 1306	<ul> <li>C. Routine maintenance of landscaping that does not involve grading, excavation, or filling;</li> </ul>
1307	D. Routine agricultural practices such as tilling, plowing, harvesting, soil
1308	amendments, and ditch cleaning that does not alter the ditch configuration
1309	provided the spoils are removed from special flood hazard area or tilled into
1310	<mark>fields as a soil amendment;</mark>
1311	E. Routine silviculture practices (harvesting of trees), including hazardous fuels
1312	reduction and hazard tree removal as long as root balls are left in place;
1313	F. Removal of noxious weeds and hazard trees, and replacement of non-native
1314	vegetation with native vegetation;
1315	G. Normal maintenance of above ground utilities and facilities, such as
1316	replacing downed power lines and utility poles provided there is no net
1317	change in footprint;
1318	H. Normal maintenance of a levee or other flood control facility prescribed in
1319	the operations and maintenance plan for the levee or flood control facility.
1320	Normal maintenance does not include repair from flood damage, expansion
1321	of the prism, expansion of the face or toe or addition of protection on the
1322	face or toe with rock armor.
1323	I. Habitat restoration activities.
1324	J. Pre-emptive removal of documented susceptible trees to manage the
1325	spread of invasive species.
1326	K. Projects that are covered under separate consultations under Section 4(d),
1327	7, or 10 of the Endangered Species Act (ESA).
1328	6.4RIPARIAN BUFFER ZONE (RBZ)
1329	A. The Riparian Buffer Zone is measured from the ordinary high-water line of a
1330	fresh waterbody (lake; pond; ephemeral, intermittent, or perennial stream)
1331	or mean higher-high water of a marine shoreline or tidally influenced river
1332	reach to 170 feet horizontally on each side of the stream or inland of the
1333	MHHW. The riparian buffer zone includes the area between these outer
1334	boundaries on each side of the stream, including the stream channel.
1335	B. Functionally dependent uses are only subject to the no net loss standards in
1336	Section 6.1 for development in the RBZ. Ancillary features that are
1337	associated with but do not directly impact the functionally dependent use in

1338 1339		the RBZ (including manufacturing support facilities and restrooms) are subject to the beneficial gain standard in addition to no net loss standards.
1340 1341 1342	C.	Any other use of the RBZ requires a greater offset to achieve no net loss of floodplain functions, on top of the no net loss standards described above, through the beneficial gain standard.
1343 1344 1345 1346	D.	Under FEMA's beneficial gain standard, an area within the same reach of the project and equivalent to 5% of the total project area within the RBZ shall be planted with native herbaceous, shrub and tree vegetation.

## Table 1 No Net Loss Standards

Basic Mitigate Ratios		Impervious Surface (ft²)	Trees (6" <dbh≤20")< th=""><th>Trees (20"<dbh≤39")< th=""><th>Trees (39"<dbh)< th=""></dbh)<></th></dbh≤39")<></th></dbh≤20")<>	Trees (20" <dbh≤39")< th=""><th>Trees (39"<dbh)< th=""></dbh)<></th></dbh≤39")<>	Trees (39" <dbh)< th=""></dbh)<>
RBZ and Floodway	2:1	1:1	3:1	5:1	6:1
RBZ-Fringe	1.5:1	1:1	2:1	4:1	5:1
Mitigation multipliers					
Mitigation onsite to Mitigation offsite, same reach	7.7	100%	100%	100%	100%
Mitigation onsite to Mitigation offsite, different reach, same watershed (5 <sup>th</sup> field)		200%	200%	200%	200%

#### 1348 Notes:

- 1. Mitigation multipliers of 100% result in the required mitigation occurring at the same value described by the ratios above, while multipliers of 200% result in the required mitigation being doubled.
  - a. For example, if a development would create 1,000 square feet of new impervious surface, then 1,000 square feet of new pervious surface would need to be created. However, if only 500 square feet can be created within the same reach, the remaining 500 square feet created within a different reach would need to be double the required amount because of the 200 percent multiplier. In other words, another 1,000 square feet of pervious surface would need to be created at the location in the different reach, in addition to the 500 square feet created within the same reach.

1359	<b>APPENDIX B: Additional and Updated Definitions</b>
1360	Ancillary Features: Features of a development that are not directly related to the primary
1361	purpose of the development.
1362	Fish Accessible Space: The volumetric space available to an adult or juvenile individual
1363	of the identified 16 ESA-listed fish to access.
1364	Fish Egress-able Space: The volumetric space available to an adult or juvenile individua
1365	of the identified 16 ESA- fish to exit or leave from.
1366	Floodplain Storage Capacity: The volume of floodwater that an area of floodplain can
1367	hold during the 1-percent annual chance flood.
1368	Footprint: The existing measurements of the structure related to the three floodplain
1369	functions and their proxies. The footprint related to floodplain storage refers to
1370	the volumetric amount of developed space measured from the existing ground
1371	level to the BFE, and the footprint related to water quality refers to the area of
1372	impervious surface that the structure creates.
1373	Pervious Surface: Surfaces that allow rain and snowmelt to seep into the soil and grave
1374	below. Pervious surface may also be referred to as permeable surface.
1375	Undeveloped Space: The volume of flood capacity and fish-accessible/egress-able
1376	habitat from the existing ground to the Base Flood Elevation that has not been
1377	reduced due to activity that meets FEMA's definition of development. Examples
1378	of development that impede undeveloped space includes, but is not limited to,
1379	the addition of fill, structures, concrete structures (vaults or tanks), pilings,
1380	levees and dikes, or any other development that reduces flood storage volume
1381	and fish accessible/egress-able habitat.
1382	
1383	