

1 **Public Review Draft 3/1/17**

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4 **Kitsap County Code Title 19**

5 **Critical Areas Ordinance**

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8 Clean Version (No underlines or Strikeouts)

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Chapter 19.100
INTRODUCTION AND APPROVAL PROCEDURES

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19.100.105 Statement of purpose.

The purpose of the ordinance codified in this title is to identify and protect critical areas as required by the Growth Management Act of 1990 (Chapter 17, Laws of 1990). This title supplements the development requirements contained in the various chapters of the Kitsap County Zoning Ordinance (Title 17 of the Kitsap County Code) by providing for additional controls and measures to protect critical areas. This title is adopted under the authority of Chapter 36.70A RCW, Chapter 36.70 RCW and the Kitsap County Code, as now or hereafter amended.

A. Goal Statement. It is the goal of Kitsap County that the beneficial functions and values of critical areas be preserved, and potential dangers or public costs associated with the inappropriate use of such areas be minimized by reasonable regulation of uses within, adjacent to or directly affecting such areas, for the benefit of present and future generations.

B. Policy Goals. To implement the purpose and goal stated above, it is the intent of this title to accomplish the following:

- 1. Conserve and protect the environmental factors that add to the quality of life within the federal, state and county regulations that protect critical areas for the benefit of current and future residents of Kitsap County and the State of Washington.

- 1 2. Protect the public against avoidable losses from maintenance and replacement of public
2 facilities, property damage, costs of publicly subsidizing mitigation of avoidable impacts, and
3 costs for public emergency rescue and relief operations.
- 4 3. Identify critical areas and their environmental functions and values.
- 5 4. Protect critical areas and their functions and values by regulating use and management
6 within these areas and adjacent lands.
- 7 5. Preserve the habitat, water quality, and water quantity functions and values of wetlands.
- 8 6. Protect water quality by controlling erosion and carefully siting uses and activities that can
9 detrimentally affect stream flows or aquatic habitat quality.
- 10 7. Guide development proposals to the most environmentally suitable and stable portion of a
11 development site.
- 12 8. Avoid potential damage due to geological hazards or flooding.
- 13 9. Preserve natural flood control and stormwater storage.
- 14 10. Maintain groundwater recharge and prevent the contamination of groundwater.
- 15 11. Prevent cumulative adverse environmental impacts to water, wetlands, fish and wildlife
16 habitats, frequently flooded areas, geologically hazardous areas, and aquifer recharge areas.
- 17 12. Whenever mitigation is required, pursue as a preferred option, restoration and
18 enhancement of previously impacted critical areas and their buffers.

19 **19.100.110 Applicability.**

20 A. Kitsap County shall not grant any permit, license or other development approval to alter the condition
21 of any land, water or vegetation, or to construct or alter any structure or improvement, nor shall any
22 person alter the condition of any land, water or vegetation, or construct or alter any structure or
23 improvement, for any development proposal regulated by this title, except in compliance with the
24 provisions of this title. Failure to comply with the provisions of this title shall be considered a violation and
25 subject to enforcement procedures as provided for in this title.

26 B. This title applies to all uses and activities within areas or adjacent to areas designated as regulated
27 critical areas unless identified as exempt in KCC 19.100.125. The following permits and approvals shall
28 be subject to and coordinate with the requirements of this title: site development activity permit; site plan

1 approval; subdivision or short subdivision; building permit; performance based development, shoreline
2 substantial development; variance; conditional use permit; certain forest practice permits (Class IV
3 General, Class III Conversion Option Harvest Plans); other permits leading to the development or
4 alteration of land; and rezones if not combined with another development permit.

5 C. Non-project actions including, but not limited to, rezones, annexations, and the adoption of plans and
6 programs, shall be subject to critical area review.

7 D. This title may require additional permits to those otherwise required by county ordinances. This title
8 is an overlay to the Zoning Ordinance. Activities regulated by the Zoning Ordinance are also subject to
9 critical area requirements.

10 E. The development standards and other requirements of this title shall be applied to uses and activities
11 for any permit review or approval process otherwise required by county ordinances.

12 F. Uses and activities in critical areas or their buffers for which no permit or approval is required by any
13 other county ordinance remain subject to the development standards and other requirements of this title.
14 While this title does not require a review or approval process for such uses and activities, they remain
15 subject to the title.

16 G. For the purpose of this title, the area of review is defined as the critical area and its largest potential
17 buffer or setback. This defines the area of review only. Refer to Chapters 19.200 through 19.600 for
18 specific development standards.

19 **19.100.115 Relationship to other county regulations.**

20 When any provision of any other chapter of the Kitsap County Code conflicts with this title, that which
21 provides the most protection to the critical area, as determined by the department, shall apply.

22 Applications for permits and approvals are subject to the provisions of this title as well as to other
23 provisions of state and county law, which include, but are not limited to the following:

24 A. Title 2, Government;

25 B. Title 9, Health, Welfare and Sanitation;

26 C. Title 12, Storm Water Management;

27 D. Title 14, Buildings and Construction;

28 E. Title 15, Flood Hazard Areas;

- 1 F. Title 16, Land Division and Development;
- 2 G. Title 17, Zoning;
- 3 H. Title 18, Environment;
- 4 I. Title 21, Land Use and Development Procedures;
- 5 J. Title 22, Shoreline Management Master Program;
- 6 K. RCW 36.70A, Growth Management Act;
- 7 L. RCW 90.58, Shoreline Management Act;
- 8 M. RCW 43.21C, State Environmental Policy Act;

9 **19.100.120 Review authority.**

10 A. In evaluating a request for a development proposal regulated by this title, it shall be the responsibility
11 of the department to determine the following:

- 12 1. The nature and type of critical area and the adequacy of any special reports required in
13 applicable sections of this title;
- 14 2. Whether the development proposal is consistent with this title, by granting, denying or
15 conditioning projects;
- 16 3. Whether proposed alterations to critical areas are appropriate under the standards contained
17 in this title, or whether it is necessary for the applicant to seek a variance or other exception; and
- 18 4. Whether the protection mechanisms and the mitigation and monitoring plans and bonding
19 measures proposed by the applicant are sufficient to protect the public health, safety and welfare
20 consistent with the goals, purposes and objectives of this title, and if not, condition the permit or
21 approval accordingly.

22 B. The department shall have the administrative authority to reduce buffers and building setbacks as
23 outlined in specific critical area sections of this title.

24 C. Where projects have been approved with conditions to protect critical areas under previous
25 protection policies in effect prior to the ordinance codified in this title, those conditions will apply.

1 Nevertheless, this title shall apply in cases where the department determines, based on review of current
2 information, that the prior conditions will result in a detrimental impact to a critical area.

3 D. Time Limitations.

4 1. Expiration of Approval.

5 a. Approvals granted under this title shall be valid for the same time period as the
6 underlying permit (e.g. preliminary plat, site development, building permit). If the
7 underlying permit does not contain a specified expiration date, then approvals granted
8 under this title shall be in writing and shall be valid for a period of three years from the
9 date of issue, unless a longer period is specified by the department.

10 b. The approval shall be considered null and void upon expiration, unless a time
11 extension is requested and granted as set forth in subsection (2) below.

12 2. Time Extensions.

13 a. The applicant or owner(s) may request in writing a one-year extension of the original
14 approval.

15 b. Knowledge of the expiration date and initiation of a request for a time extension is
16 the responsibility of the applicant or owner(s).

17 c. A written request for a time extension shall be filed with the department at least 30
18 days prior to the expiration of the approval.

19 d. Upon filing of a written request for a time extension, a copy shall be sent to each
20 party of record together with governmental departments or agencies that were involved in
21 the original approval process. By letter, the department shall request written comments
22 be delivered to the department within 15 days of the date of the letter.

23 e. Prior to the granting of a time extension, the department may require a new
24 application(s), updated study(ies), and fee(s) if:

25 (1) The original intent of the approval is altered or enlarged by the renewal;

26 (2) The circumstances relevant to the review and issuance of the original
27 approval have changed substantially; or

1 (3) The applicant failed to abide by the terms of the original approval.

2 f. The department has the authority to grant or deny any requests for time extensions
3 based upon demonstration by the applicant of good cause for the delay. Time extensions
4 shall be granted in writing and documented in the file.

5 g. If approved, the one-year time extension shall be calculated from the date of granting
6 said approval.

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8 **19.100.125 Exemptions.**

9 The following activities are exempt from the requirements of this title:

10 A. Emergencies that threaten the public health, safety and welfare. An “emergency” is an unanticipated
11 and immediate threat to public health, safety, or the environment that requires action within a time too
12 short to allow compliance with this title.

13 B. Pre-existing and ongoing agricultural activities on lands containing critical areas. For the purpose of
14 this title, “existing and ongoing” means that the activity has been conducted and/or maintained within the
15 past five years under a farm management plan or other best management practices not resulting in a net
16 loss of critical area functions and values.

17 C. Normal and routine maintenance and operation of pre-existing retention/detention facilities, biofilters
18 and other stormwater management facilities, irrigation and drainage ditches, farm ponds, fish ponds,
19 manure lagoons, and livestock water ponds, provided that such activities shall not involve conversion of
20 any wetland not currently being used for such activity.

21 D. Structural alterations to buildings, otherwise allowed under the Kitsap County Code and that do not
22 alter the structural footprint or introduce new adverse impacts to an adjacent critical area.

23 E. Normal and routine maintenance or repair of existing utility structures within a right-of-way or within
24 existing utility corridor or easements, including the cutting, removal and/or mowing of vegetation above
25 the ground so long as in accordance with best management practices.

26 F. Forest Practices conducted pursuant to RCW [76.09](#), except Class IV (general conversions) and
27 Conversion Option Harvest Plans (COHP).

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1 **19.100.130 Standards for existing development.**

2 A. Existing Nonconforming Structures.

3 1. "Existing nonconforming development" means a development that was lawfully constructed,
4 approved or established prior to the effective date of the ordinance codified in this title, but does
5 not conform to present regulations or standards of this title.

6 2. Structures in existence on the effective date of the ordinance codified in this title that do not
7 meet the setback or buffer requirements of this title may be remodeled or reconstructed provided
8 that the new construction or related activity does not further intrude into the critical area or its
9 associated buffers.

10 3. New construction or related activity connected with an existing single family dwelling shall not
11 be considered further intruding into an associated buffer so long as the footprint of the structure
12 lying within the critical area or its buffer is not increased by more than twenty (20%) percent and
13 no portion of the new structure is located closer to the critical area than the existing structure; and
14 provided further that reconstruction or remodeling meets the requirements of Title 15 of the Kitsap
15 County Code (Flood Hazard Areas) and shall only be allowed if it does not create or continue a
16 circumstance where personal or property damage is likely due to the nature of the critical area.

17 4. Nonconforming structures which are damaged or destroyed by fire, explosion, or other
18 casualty, may be restored or replaced if reconstruction is commenced within 24 months of such
19 damage. The reconstruction or restoration shall not serve to expand, enlarge or increase the
20 nonconformity except as allowed through the provisions of this section.

21 B. Danger Tree Removal. Where a threat to human life or habitable structure is demonstrated, the
22 department may allow removal of danger or hazard trees subject to the following criteria: (1) tree removal
23 is the minimum necessary to balance protection of the critical area and its buffer with protection of life and
24 property; and (2) the critical area or its buffer shall be replanted as determined by the department and the
25 property owner. The department shall coordinate review with the property owner and Washington State
26 Department of Fish and Wildlife as determined necessary to assure habitat protection. The department
27 may require the applicant to consult with a professional forester or a certified arborist through a risk
28 assessment report, or by the department through a danger tree site evaluation permit, prior to tree
29 removal. Danger tree abatement can sometimes be achieved by felling the tree or topping the tree.
30 Habitat needs may require leaving the fallen tree in the riparian corridor or maintaining a high stump for
31 wildlife habitat.

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1 **19.100.135 Variances.**

2 A. A variance in the application of the regulations or standards of this title to a particular piece of
3 property may be granted by Kitsap County, when it can be shown that the application meets all of the
4 following criteria:

5 1. Because of special circumstances applicable to the subject property, including size, shape,
6 or topography, the strict application of this title is found to deprive subject property of rights and
7 privileges enjoyed by other properties in the vicinity; provided, however, the fact that those
8 surrounding properties have been developed under regulations in force prior to the adoption of
9 this ordinance shall not be the sole basis for the granting of a variance.

10 2. The special circumstances referred to in subsection 1 above are not the result of the actions
11 of the current or previous owner.

12 3. The granting of the variance will not result in substantial detrimental impacts to the critical
13 area, public welfare or injurious to the property or improvements in the vicinity and area in which
14 the property is situated or contrary to the goals, policies and purpose of this title.

15 4. The granting of the variance is the minimum necessary to accommodate the permitted use.

16 5. No other practicable or reasonable alternative exists. (See Definitions, Chapter 19.150.)

17 6. A mitigation plan (where required) has been submitted and is approved for the proposed use
18 of the critical area.

19 B. Kitsap County shall conduct a public hearing on all variance applications pursuant to the review
20 process and notice requirements established in Title 21 of the Kitsap County Code (Land Use and
21 Development Procedures), as now or hereafter amended.

22 C. Except when application of this title would deny all reasonable use of the property (Section
23 19.100.140), an applicant who seeks an exception from the standards and requirements of this title shall
24 pursue relief by means of a variance as provided for in this title.

25 D. Requests for variances shall include the application requirements of Section 19.100.155 (Application
26 Requirements, General), or Section 19.200.215 (Wetland Review Procedures), whichever is applicable.

27 E. The department shall review administrative buffer reductions based on the criteria and standards
28 referenced in this chapter.

1 F. The department may grant variances for public utilities to the substantive or procedural requirements
2 of this title when:

- 3 1. Application of this title to the utility's activities would be inconsistent with the Comprehensive
4 Plan and the Utility's public service obligations;
- 5 2. The proposed utility activity does not pose an unreasonable threat to the public health, safety
6 or welfare on or off the development proposal site; and
- 7 3. Any alterations permitted to these critical areas shall be the minimum necessary to
8 reasonably accommodate the proposed utility activity and mitigate when feasible.

9 **19.100.140 Reasonable use exception.**

10 If the application of this title would deny all reasonable use of the property, the applicant may apply for a
11 reasonable use exception pursuant to this section:

12 A. The applicant shall apply to the department, and the department shall prepare a recommendation to
13 the hearing examiner. The applicant may apply for a reasonable use exception without first having
14 applied for a variance if the requested exception includes relief from standards for which a variance
15 cannot be granted pursuant to the provisions of the section. The property owner and/or applicant for a
16 reasonable use exception has the burden of proving that the property is deprived of all reasonable uses.
17 The examiner shall review the application and shall conduct a public hearing pursuant to the provisions of
18 Title 21 of the Kitsap County Code (Land Use and Development Procedures). The examiner shall make a
19 final decision based on the following criteria:

- 20 1. The application of this title would deny all reasonable use of the property;
- 21 2. There is no other reasonable use which would result in less impact on the critical area;
- 22 3. The proposed development does not pose an unreasonable threat to the public health, safety
23 or welfare on or off the development proposal site and is consistent with the general purposes of
24 this title and the public interest, and does not conflict with the Endangered Species Act or other
25 relevant state or federal laws; and
- 26 4. Any alterations permitted to the critical area shall be the minimum necessary to allow for
27 reasonable use of the property.

28 B. Any authorized alterations of a critical area under this section shall be subject to conditions
29 established by the examiner including, but not limited to, mitigation under an approved mitigation plan.

1 **19.100.145 Special Use Review.**

2 Special use review is an administrative process unless the underlying permit requires a public hearing.
3 Special use review may be requested for revisions to existing permits, or when review by external
4 authorities would be necessary to assure the department applies reasonable conditions to minimize,
5 rectify, or compensate for impacts to the critical area or buffer. Those external authorities include, but are
6 not limited to federal agencies, state agencies, tribes, public utilities, and Kitsap Public Health.

7 The department is authorized to take action on permits as required by this title. Development identified as
8 a special use review may be approved, approved with conditions, or denied according to the procedures
9 and criteria outlined in this section.

10 A. The department may approve a permit after review of the application and any required special
11 reports submitted in accordance with this title. The department shall determine whether the use or activity
12 cannot be avoided because no reasonable or practicable alternative exists, the proposed use is
13 consistent with the spirit and intent of this title and it will not cause adverse impacts to the critical area or
14 the buffer which cannot be mitigated. In taking action to approve a special use review, the department
15 may attach reasonable conditions.

16 B. The department shall deny a special use review request when it finds that the proposed use or
17 activity is inconsistent with this title and/or will cause adverse impacts to the critical area or the buffer,
18 which cannot be adequately mitigated and/or avoided.

19 C. Special use review determinations are appealable to the hearings examiner pursuant to Section
20 [19.100.150](#) (Appeals).

21 **19.100.150 Appeals.**

22 A. Appealable Actions. The following decisions or actions required by this title may be appealed:

23 1. Any decision to approve, condition or deny a development proposal, or any disagreement on
24 conclusions, methodology, rating systems, etc. between the department and such person or firm
25 which prepares special reports pursuant to Chapter 19.700 may be appealed by the applicant or
26 affected party to the Kitsap County hearing examiner.

27 2. Any decision to approve, condition or deny a variance application by the department may be
28 appealed by the applicant or affected party to the Kitsap County hearing examiner.

29 3. Any decision to require, or not require a special report pursuant to this title may be appealed
30 by the applicant or affected party to the Kitsap County hearing examiner.

1 B. Appeal Process. The appeals process will be pursuant to procedures in KCC 21.04, or as amended
2 hereafter.

3 **19.100.155 Critical area and buffer notice to title.**

4 Project applicants shall sign a “Critical Area and Buffer Notice to Title” (See Chapter 19.800, Appendix
5 “E”) to be filed with the Kitsap County auditor on all development proposals subject to this title and
6 containing any critical area or its buffer. After review of the development proposal, the department will
7 condition critical area development in accordance with this title. These standards will be identified on the
8 approved notice to title, which shall run with the land in accordance with this title. This notice shall serve
9 as an official notice to subsequent landowners that the landowner shall accept sole responsibility for any
10 risk associated with the land’s identified critical area.

11 Notice to title may not be required in cases where the clearing or building footprint for minor new
12 development will not adversely impact a critical area or its buffer (i.e., normal repair and maintenance, not
13 adjacent to a critical area). Lack of such notice on a specific parcel does not indicate that Kitsap County
14 has determined critical areas or buffers do not exist on that parcel.

15 **19.100.160 General application requirements.**

16 A. All applicants for new development are encouraged to meet with the department prior to submitting
17 an application subject to Title 17 of Kitsap County Code. The purpose of this meeting is to discuss Kitsap
18 County’s zoning and applicable critical area requirements, to review any conceptual site plans prepared
19 by the applicant and to identify potential impacts and mitigation measures. Such conference shall be for
20 the convenience of the applicant, and any recommendations shall not be binding on the applicant or the
21 county.

22 B. The applicant must comply with the standards and requirements of this title as well as standards
23 relating to Title 12 of the Kitsap County Code (Stormwater Management) set forth by the department, as
24 now or hereafter amended. To expedite the permit review process, the department shall be the lead
25 agency on all work related to critical areas. Development may be prohibited in a proposed development
26 site based on criteria set forth in this title; the applicant should first determine whether this is the case
27 before applying for permits from the department.

28 C. Application for development proposals, reasonable use exception or variances regulated by this title
29 or for review of special reports shall be made with the department by the property owner, lessee, contract
30 purchaser, other person entitled to possession of the property, or by an authorized agent as listed in
31 Chapter 19.700 (Special Reports).

1 D. A filing fee in an amount established under KCC 21.10 shall be paid to the department at the time
2 an application for a permit relating to a critical area or a special report review is filed.

3 E. Applications for any development proposal subject to this title shall be reviewed by the department
4 for completeness and consistency or inconsistency with this title.

5 F. At every stage of the application process, the burden of demonstrating that any proposed
6 development is consistent with this title is upon the applicant.

7 G. All applications for development subject to this title shall include a site plan drawn to scale
8 identifying locations of critical areas, location of proposed structures and activities, including clearing and
9 grading and general topographic information as required by the department. If the department determines
10 that additional critical areas are found on the subject property, the applicant shall amend the site plan to
11 identify the location of the critical area. When it is determined that regulated activities subject to the
12 provisions of the State Environmental Policy Act (SEPA) as implemented by Title 18 of the Kitsap County
13 Code (Environment) are likely to cause a significant, adverse environmental impact to the critical areas
14 identified in this title that cannot be adequately mitigated through compliance with this title, environmental
15 assessment and mitigation measures may be imposed consistent with the procedures established in Title
16 18 of the Kitsap County Code (Environment).

17 H. Prior to taking action on a zone reclassification or a Comprehensive Plan Amendment, the proponent
18 shall complete an environmental review to confirm the nature and extent of any critical areas on or
19 adjacent to the property; determine if the subsequent development proposal would be consistent with this
20 title; and determine whether mitigation or other measures would be necessary if the proposal were
21 approved. Such review shall occur prior to any SEPA threshold determination. Findings of such review
22 may be used to condition or mitigate the impact through the SEPA threshold determination or to deny the
23 proposal if the impacts are significant and cannot be mitigated.

24 **19.100.165 Inventory provisions.**

25 The approximate location and extent of mapped critical areas within Kitsap County are shown on the
26 maps adopted as part of this title, and incorporated herein by this reference. These maps shall be used
27 only as a general guide for the assistance of the department and the public; the type, extent and
28 boundaries may be determined in the field by a qualified specialist or staff person according to the
29 requirements of this title. In the event of a conflict between a critical area location shown on the county's
30 maps and that of an on-site determination, the on-site determination will apply.

1 Kitsap County will review map inventory information of all critical areas as it becomes available. Mapping
2 will include critical areas that are identified through site specific analysis by local, state and federal
3 agencies, the Kitsap Conservation District, tribal governments, citizen groups and other sources.

4 **19.100.170 Enforcement.**

5 A. Authorization. The director is authorized to enforce this title, and to designate county employees as
6 authorized representatives of the department to investigate suspected violations of this title, and to issue
7 orders to correct violations and notices of infraction.

8 B. Right of Entry. When it is necessary to make an inspection to enforce the provisions of this title, or
9 when the director or his/her designee has reasonable cause to believe that a condition exists on property
10 which is contrary to or in violation of this title, the director or his/her designee may enter the property to
11 inspect, provided that if the property is occupied that the inspector's credentials be presented to the
12 occupant and entry requested. If the property is unoccupied, the director or his/her designee shall first
13 make a reasonable effort to locate the owner or other person having charge or control of the premises
14 and request entry. If entry is refused, the director or his/her designee shall have recourse to the remedies
15 provided by law to secure entry.

16 C. Stop Work Orders. Whenever any work or activity is being done contrary to the provisions of this title
17 the director or his/her designee may order the work stopped by notice in writing, served on any persons
18 engaged in the doing or causing such work to be done, or by posting the property, and any such persons
19 shall forthwith stop such work or activity until authorized by the director or his/her designee to proceed.

20 D. Penalties. The violation of any provision of this title shall constitute a Class I civil infraction. Each
21 violation shall constitute a separate infraction for each and every day or portion thereof during which the
22 violation is committed, continued, or permitted. Infractions shall be processed in accordance with the
23 provisions of Chapter 2.116 of Kitsap County Code, as now or hereafter amended.

24 E. Imminent and Substantial Dangers. Notwithstanding any provisions of these regulations, the director
25 or his/her designee may take immediate action to prevent an imminent and substantial danger to the
26 public health, welfare, safety or the environment by the violation of any provision of this title.

27 F. Other Legal or Equitable Relief. Notwithstanding the existence or use of any other remedy, the
28 director or his/her designee may seek legal or equitable relief to enjoin any acts or practices or abate any
29 conditions, which constitute or will constitute a violation of the provisions of this title.

30

**Chapter 19.150
DEFINITIONS**

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- 14 **19.150.505 Priority habitat.**
- 15 **19.150.510 Priority species.**
- 16 **19.150.515 Public facilities.**
- 17 **19.150.520 Public project of significant importance.**
- 18 **19.150.525 Public right-of-way.**
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- 20 **19.150.535 Ravine.**
- 21 **19.150.540 Reasonable.**
- 22 **19.150.545 Reasonable alternative.**
- 23 **19.150.550 Reasonable use.**
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- 25 **19.150.560 Re-establishment.**
- 26 **19.150.565 Refuse.**
- 27 **19.150.570 Regulated use or activity.**
- 28 **19.150.575 Rehabilitation.**
- 29 **19.150.580 Restoration.**
- 30 **19.150.585 Retention facilities.**
- 31 **19.150.590 Riparian area.**
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- 33 **19.150.600 Seismic Hazard Area.**
- 34 **19.150.605 Sensitive species.**
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- 36 **19.150.615 Significant tree.**

- 1 **19.150.620 Single-family dwelling.**
- 2 **19.150.625 Special flood hazard areas.**
- 3 **19.150.630 Species of concern.**
- 4 **19.150.635 State Environmental Policy Act or SEPA.**
- 5 **19.150.640 Streams.**
- 6 **19.150.645 Swale.**
- 7 **19.150.650 Threatened species.**
- 8 **19.150.655 Toe of slope.**
- 9 **19.150.708 Top of slope.**
- 10 **19.150.675 Utilities.**
- 11 **19.150.680 Utility corridor.**
- 12 **19.150.685 Wellhead protection area.**
- 13 **19.150.690 Wetland delineation.**
- 14 **19.150.695 Wetland determination.**
- 15 **19.150.700 Wetland edge.**
- 16 **19.150.705 Wetlands.**
- 17 **19.150.710 Wetlands, isolated.**
- 18 **19.150.715 Wetlands, mosaic.**
- 19 **19.150.720 Wetlands of regional significance.**
- 20 **19.150.725 Wetlands of statewide significance.**
- 21 **19.150.730 Wetlands report.**
- 22 **19.150.735 Wetlands specialist.**
- 23 **19.150.740 Wildlife biologist.**

24 **19.150.050 Generally.**

25 As used in this title, the following terms have the meanings given in this chapter.

26 **19.150.100 Adjacent.**

27 “Adjacent” means within an area of review as defined by Section [19.100.110\(G\)](#).

28 **19.150.105 Agricultural activities.**

29 “Agricultural activities” means the normal actions associated with the production of crops such as plowing,
30 cultivating, minor drainage, and harvesting; and/or raising or keeping of livestock, including operation and
31 maintenance, and repair of farm and stock ponds, drainage ditches, irrigation systems, and normal
32 operation, maintenance, and repair of existing serviceable agricultural structures, facilities, or improved
33 areas. The term “agricultural activities” as used within this Title does not include the practice of

1 aquaculture. Forest practices regulated under Chapter 76.09 RCW and Title 222 WAC are not included in
2 this definition.

3 **19.150.110 Alteration.**

4 “Alteration” means a human-induced action that changes the existing condition of a critical area or its
5 buffer. Alterations include but are not limited to: grading; grubbing; dredging; channelizing; cutting,
6 clearing, relocating or removing vegetation, except noxious weeds identified by the Washington State
7 Department of Agriculture or the Kitsap County Cooperative Extension; applying herbicides or pesticides
8 or any hazardous or toxic substance; discharging pollutants; grazing domestic animals; modifying for
9 surface water management purposes; or any other human activity that changes the existing vegetation,
10 hydrology, wildlife or wildlife habitat.

11 **19.150.115 Anadromous fish.**

12 “Anadromous fish” means fish whose life cycle includes time spent in both fresh and salt water.

13 **19.150.120 Applicant.**

14 “Applicant” means the person, party, firm, corporation or legal entity, or agent thereof, that proposes a
15 development of property in Kitsap County.

16 **19.150.130 Aquifer.**

17 “Aquifer” means a saturated body of rock, sand, gravel or other geologic material that is capable of
18 storing, transmitting and yielding water to a well.

19 **19.150.135 Aquifer recharge.**

20 “Aquifer recharge” means the process by which water is added to an aquifer. It may occur naturally by the
21 percolation (infiltration) of surface water, precipitation, or snowmelt from the ground surface to a depth
22 where the earth materials are saturated with water. The aquifer recharge can be augmented by “artificial”
23 means through the addition of surface water (e.g., land application of wastewater or storm water) or by
24 the injection of water into the underground environment (e.g., drainfields and drywells).

25 **19.150.140 Aquifer recharge area.**

26 “Aquifer recharge area” means those areas overlying aquifer(s) where natural or artificial sources of water
27 can move downward to an aquifer(s).

28 **19.150.145 Aquifer vulnerability.**

29 “Aquifer vulnerability” means the combined effect of hydrogeological susceptibility to contamination and
30 the contamination loading potential as indicated by the type of activities occurring on a project area.

1 **19.150.150 Aquitard.**

2 “Aquitard” means an underground geologic layer that has low permeability.

3 **19.150.155 Bank stabilization.**

4 “Bank stabilization” means lake or stream modification including vegetation enhancement, used for the
5 purpose of retarding erosion, protecting channels, and retaining uplands.

6 **19.150.160 Best available science.**

7 “Best available science” means scientifically valid information in accordance with WAC [365-195-900](#), as
8 now or hereafter amended, that is used to develop and implement critical areas policies or regulations.

9 **19.150.165 Best management practices (BMPs).**

10 “Best management practices” or “BMPs” means conservation practices (physical, structural and/or
11 managerial) or systems of practices and management measures that:

12 A. Control soil loss and reduce water quality degradation caused by nutrients, pathogens, bacteria, toxic
13 substances, pesticides, oil and grease, and sediment;

14 B. Minimize adverse impacts to surface water and groundwater flow, circulation patterns, and to the
15 chemical, physical, and biological characteristics of critical areas;

16 C. Protect trees, vegetation, and soils designated to be retained and following site construction and use
17 native plant species appropriate to the site for re-vegetation of disturbed areas; and

18 D. Provide standards for proper use of chemical herbicides within critical areas.

19 **19.150.170 Bog.**

20 “Bogs” are a type of wetland typically composed of acidic, low nutrient soils and waters, high organic
21 matter and that support plants specifically adapted to such conditions that are not commonly found
22 elsewhere. Bogs may have an overstory of spruce or shore pine and may be associated with open water.

23 **19.150.175 Buffer.**

24 “Buffer” means a non-clearing vegetation area that is intended to protect the functions and values of
25 critical areas. This includes preservation of existing native and non-native vegetation where it exists,
26 unless otherwise required to be replaced with native vegetation through mitigation.

27 **19.150.180 Buffer, standard.**

28 “Standard buffer” means the buffer width established by each chapter of this title before any buffer
29 adjustments are applied.

1 **19.150.185 Candidate species (state-listed).**

2 “Candidate species (state-listed)” means species under review by the Department of Fish and Wildlife
3 (WDFW) for possible listing as endangered, threatened or sensitive. A species will be considered for
4 state-candidate designation if sufficient scientific evidence suggests that its status may meet criteria
5 defined for endangered, threatened, or sensitive in WAC [232-12-297](#) as now or hereafter amended.
6 Currently listed state-threatened or state-sensitive species may also be designated as a state-candidate
7 species if their status is in question. State-candidate species will be managed by the Department of Fish
8 and Wildlife, as needed, to ensure the long-term survival of populations in Washington. They are listed in
9 WDFW, Policy 5301, or as amended. .

10 **19.150.190 Channel migration zone (CMZ).**

11 “Channel migration zone” or “CMZ,” as defined by WAC [173-26-020 \(6\)](#), as now or hereafter amended,
12 means the area along a river or stream within which the channel(s) can be reasonably predicted to
13 migrate over time as a result of natural and normally occurring hydrological and related processes when
14 considered with the characteristics of the river or stream and its surroundings.

15 **19.150.195 Clearing.**

16 “Clearing” means the destruction, disturbance or removal of vegetation by physical, mechanical, chemical
17 or other means.

18 **19.150.200 Compensation.**

19 “Compensation” means replacement of project-induced critical area (e.g., wetland) losses of acreage or
20 functions.

21 **19.150.205 Creation.**

22 “Creation” means the manipulation of the physical, chemical, or biological characteristics present to
23 develop a wetland on an upland or deepwater site, where a wetland did not previously exist. Activities
24 typically involve excavation of upland soils to elevations that will produce a wetland hydroperiod and
25 hydric soils, and support the growth of hydrophytic plant species.

26 **19.150.210 Conversion option harvest plan (COHP).**

27 As it relates to forest practices, a “COHP” means a plan for landowners who want to harvest their land but
28 wish to maintain the option for conversion pursuant to WAC [222-20-050](#). “Conversion” to a use other than
29 commercial timber operation shall mean a bona fide conversion to an active use which is incompatible
30 with timber growing.

31

1 **19.150.215 Critical aquifer recharge areas.**

2 “Critical aquifer recharge areas” means those areas with a critical recharging effect on aquifers used for
3 potable water, including areas where an aquifer that is a source of drinking water is vulnerable to
4 contamination that would affect the potability of the water, or is susceptible to reduced recharge.

5 **19.150.220 Critical areas.**

6 “Critical areas” means those areas and ecosystems identified as: (a) wetlands; (b) areas with a critical
7 recharging effect on aquifers; (c) fish and wildlife habitat conservation areas; (d) geologically hazardous
8 areas; and (e) frequently flooded areas.

9 **19.150.225 Critical area protection easement.**

10 “Critical area protection easement” means an agreement conveyed through a notice to title, or shown on
11 the face of a plat or site plan, for the purpose of perpetual or long-term conservation.

12 **19.150.230 Critical facilities.**

13 “Critical facilities” means those facilities necessary to protect the public health, safety and welfare,
14 including but not limited to schools, hospitals, police stations, fire departments and other emergency
15 response facilities, and nursing homes. Critical facilities also include sites of hazardous material storage
16 or production.

17 **19.150.235 Danger trees.**

18 “Danger trees” means any tree of any height, dead or alive, that presents an immediate hazard to the
19 public or habitable structure because of rot; root, stem or limb damage; lean; or any other observable
20 condition created by natural process or man-made activity consistent with WAC [296-54-505](#), and are
21 located within a tree length and a half of said structure as determined through a risk assessment report by
22 a licensed arborist, or by the department through a danger tree site evaluation permit.

23 **19.150.240 Debris.**

24 See “Refuse.”

25 **19.150.245 Department.**

26 “Department” means the Kitsap County Department of Community Development.

27 **19.150.250 Detention facilities.**

28 “Detention facilities” means stormwater facilities, including all the appurtenances associated with their
29 designed functions, maintenance and security that are designed to store runoff while gradually releasing it
30 at a pre-determined controlled rate.

1 **19.150.255 Development proposal site.**

2 “Development proposal site” means the legal boundaries of the parcel or parcels of land on which an
3 applicant has applied for authority from Kitsap County to carry out a development proposal.

4 **19.150.260 Director.**

5 “Director” means the director of the Kitsap County department of community development or a duly
6 authorized designee in the department.

7 **19.150.265 Draining (related to wetland).**

8 “Draining” means any human activity that diverts or reduces wetland groundwater and/or surface water
9 sources.

10 **19.150.270 Endangered species (state listed).**

11 “Endangered species” means a species native to the state of Washington that is seriously threatened with
12 extinction throughout all or a significant portion of its range within the state. Endangered species are
13 legally designated in WAC [232-12-014](#), as now or hereafter amended.

14 **19.150.275 Enhancement.**

15 “Enhancement” means the manipulation of the physical, chemical, or biological characteristics of a
16 wetland to heighten, intensify, or improve specific function(s) or to positively change the growth stage or
17 composition of the vegetation present. Enhancement is undertaken for specified purposes such as water
18 quality improvement, flood water retention, or wildlife habitat. Enhancement may result in a change in
19 wetland function(s) or can lead to a decline in other wetland functions, but does not result in a gain in
20 wetland acres. Examples are planting vegetation, controlling non-native or invasive species, and
21 modifying site elevations to alter hydroperiods.

22 **19.150.280 Erosion.**

23 “Erosion” means the process whereby the land surface is worn away by the action of water, wind, ice or
24 other geologic agents, including processes such as gravitational creep or events such as landslides
25 caused by natural or manmade impacts.

26 **19.150.285 Erosion hazard areas.**

27 “Erosion hazard areas” are those areas containing soils which, according to the U.S. Department of
28 Agriculture Natural Resources Conservation Service Soil Survey Program, may experience significant
29 erosion. Erosion hazard areas also include coastal erosion-prone areas and channel migration zones.
30 This designation pertains to water erosion and not wind erosion. These areas may not be highly erodible
31 until or unless the soil is disturbed by activities such as clearing or grading.

1 **19.150.290 Excavation.**

2 “Excavation” means the mechanical removal of earth material.

3 **19.150.295 Existing and ongoing agriculture.**

4 “Existing and ongoing agriculture” means agricultural activities (in existence as of Jan. 1, 2000), as
5 defined in this title, when undertaken pursuant to best management practices to minimize impacts to
6 critical areas on lands defined in RCW [84.34.020\(2\)](#).

7 **19.150.300 Exotic.**

8 “Exotic” means any species of plant or animal that is not indigenous (native) to an area.

9 **19.150.305 Extraordinary hardship.**

10 “Extraordinary hardship” means where the strict application of this title and/or other programs adopted to
11 implement this title by the regulatory authority would prevent all reasonable use of the parcel.

12 **19.150.310 Farm pond.**

13 “Farm pond” means an open-water habitat of less than five acres and not contiguous with a stream, river,
14 lake or marine water created from a non-wetland site in connection with agricultural activities.

15 **19.150.315 Fen.**

16 “Fen” means a wetland with peat soils sixteen inches or more in depth, or any depth of organic soil over
17 bedrock, and vegetation such as certain sedges, hardstem bulrush and cattails. Fens may have an
18 overstory of spruce and may be associated with open water.

19 **19.150.320 Filling or fill.**

20 “Filling” or “fill” means a deposit of earth or other natural or manmade material placed by artificial means,
21 including, but not limited to, soil materials, debris, or dredged sediments.

22 **19.150.325 Fish and wildlife habitat conservation areas.**

23 “Fish and wildlife habitat conservation areas” are those areas that serve a critical role in sustaining
24 needed habitats and species for the functional integrity of the ecosystem, and which, if altered, may
25 reduce the likelihood that the species will persist over the long term. These areas may include, but are
26 not limited to, rare or vulnerable ecological systems, communities, and habitat or habitat elements
27 including seasonal ranges, breeding habitat, winter range, and movement corridors; and areas with high
28 relative population density or species richness. The County may also designate locally important habitats
29 and species. "Fish and wildlife habitat conservation areas" do not include such artificial features or
30 constructs as irrigation delivery systems, irrigation infrastructure, irrigation canals, or drainage ditches that
31 lie within the boundaries of and are maintained by a port district or an irrigation district or company.

1 **19.150.330 Fisheries biologist.**

2 “Fisheries biologist” means a person with experience and training in fisheries within the past ten years
3 who is able to submit substantially correct reports on fish population surveys, stream surveys and other
4 related data analyses of fisheries resources. “Substantially correct” is interpreted to mean that technical
5 or scientific errors, if any, will be minor and do not delay or affect the site plan review process.

6 Qualifications of a fisheries biologist include:

7 A. Certification by the American Fisheries Society; or

8 B. A Bachelor of Science degree in fisheries or the biological sciences from an accredited institution
9 and two years of professional fisheries experience; or

10 C. Five or more years professional experience as a practicing fisheries biologist with a minimum three
11 years professional field experience.

12 **19.150.335 Floodplain.**

13 “Floodplain” means the floodway and associated special flood hazard areas having the potential to flood
14 once every one hundred years, or having a one percent chance of being equaled or exceeded in any
15 given year. The regulatory flood hazard areas, floodplains and floodways are depicted on the Federal
16 Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM) for Kitsap County.

17 **19.150.340 Floodway.**

18 “Floodway” means the channel of a river or other watercourse and the adjacent land areas that must be
19 reserved in order to discharge the base flood without cumulatively increasing the water surface elevation
20 more than one foot.

21 **19.150.350 Forest practices.**

22 “Forest practices” means, as defined in WAC [222-16-010](#), as now or hereafter amended, any activity
23 conducted on or directly pertaining to forest land that is related to growing, harvesting, or processing
24 timber, or removing forest biomass, including but not limited to:

25 A. Activities in and over typed water;

26 B. Road and trail construction;

27 C. Harvesting, final and intermediate;

28 D. Pre-commercial thinning;

- 1 E. Reforestation;
- 2 F. Fertilization;
- 3 G. Prevention and suppression of diseases and insects;
- 4 H. Salvage of trees; and
- 5 I. Brush control.

6 “Forest practices” shall not include: forest species seed orchard operations and intensive forest nursery
7 operations; or preparatory work such as tree marking, surveying and road flagging; or removal or harvest
8 of incidental vegetation from forest lands such as berries, ferns, greenery, mistletoe, herbs, mushrooms,
9 and other products which cannot normally be expected to result in damage to forest soils, timber or public
10 resources.

11 **19.150.355 Frequently flooded areas.**

12 “Frequently flooded areas” are lands in the floodplain subject to at least a one percent or greater chance
13 of flooding in any given year, or within areas subject to flooding due to high ground water. These areas
14 include, but are not limited to, streams, rivers, lakes, coastal areas, wetlands, and areas where high
15 ground water forms ponds on the ground surface. Generally, floodplains are designated by FEMA on
16 Flood Insurance Rate and Boundary Maps.

17 **19.150.360 Functions and Values.**

18 “Functions and values” are generally those natural processes and benefits performed or provided by
19 critical areas that are required to be protected by the GMA. These include, but are not limited to,
20 improving and maintaining water quality, providing fish and wildlife habitat, supporting terrestrial and
21 aquatic food chains, reducing flooding and erosive flows, water attenuation, historical or archaeological
22 importance, educational opportunities, and recreation.

23

24 **19.150.365 Geologic Assessment.**

25 A “geologic assessment” is an umbrella term used for the evaluation completed by a geologist or
26 geotechnical engineer to meet the requirements of 19.400. The geologic assessment by be in the form of
27 a Letter, as described in 19.400,440, a Geological report, or Geotechnical Report (19.150.380).

28

29 **19.150.370 Geologically hazardous areas.** “Geologically hazardous areas” means areas that because
30 of their susceptibility to erosion, sliding, earthquake, or other geological events, are not suited to siting
31 commercial, residential or industrial development consistent with public health or safety concerns.

1 **19.150.375 Geologist.**

2 “Geologist” means a person who is licensed in the State of Washington and meets all experience and
3 training requirements in accordance with Chapter 308-15 WAC, as now or hereafter amended.

4 **19.150.380 Geotechnical engineer.**

5 “Geotechnical engineer” means a practicing geotechnical/civil engineer licensed as a professional civil
6 engineer with the state of Washington, with professional training and experience in geotechnical
7 engineering, including at least four years’ professional experience in evaluating geologically hazardous
8 areas.

9 **19.150.385 Geotechnical report and geological report.**

10 “Geotechnical report” and “geological report” means a study of potential site development impacts related
11 to retention of natural vegetation, soil characteristics, geology, drainage, groundwater discharge, and
12 engineering recommendations related to slope and structural stability. The geotechnical report shall be
13 prepared by or in conjunction with a licensed geotechnical engineer meeting the minimum qualifications
14 as defined by this title. Geological reports may contain the above information with the exception of
15 engineering recommendations, and may be prepared by a geologist (See Chapter 19.700, Special
16 Reports, for minimum qualifications).

17 **19.150.390 Grading (construction).**

18 “Grading” means any excavating, filling, grubbing, recontouring or mechanical removal of earth materials
19 on the surface layer or any combination thereof.

20 **19.150.395 Grazed wet meadows.**

21 “Grazed wet meadows” means wetlands whose vegetative cover has been greatly modified as a result of
22 grazing, seeding, or cutting for hay. Grazed wet meadows are typically dominated by a pasture species
23 (such as blue grass, orchard grass, fescue, clovers, reed canary grass, etc.) as well as non-native
24 wetland species such as soft rush and buttercup. They are saturated or have standing water during the
25 wet season and part of the growing season but are dry during the summer months. Wet meadows are
26 used, or have been used within the last five years, for livestock grazing, seeding or cutting for hay.

27 **19.150.400 Grubbing.**

28 “Grubbing” means the removal of vegetative matter from underground, such as sod, stumps, roots, buried
29 logs, or other debris, and includes the incidental removal of topsoil to a depth not exceeding twelve
30 inches.

31

1 **19.150.405 Groundwater.**

2 “Groundwater” means water that exists beneath the land surface or beneath the bed of any stream, lake
3 or reservoir, or other body of surface water, regardless of the geological formation or structure in which
4 such water stands or flows, percolates or otherwise moves.

5 **19.150.410 Habitat management plan.**

6 “Habitat management plan” means a report prepared by a professional wildlife biologist or fisheries
7 biologist that discusses and evaluates critical fish and wildlife habitat functions and evaluates the
8 measures necessary to maintain, enhance and improve habitat conservation on a proposed development
9 site.

10 **19.150.415 Habitats of local importance.**

11 “Habitats of local importance” are designated fish and wildlife habitat conservation areas that are found to
12 be locally important by the County.

13 **19.150.420 Hazardous substance.**

14 “Hazardous substance” means any liquid, solid, gas or sludge, including any materials, substance,
15 product, commodity or waste, regardless of quantity, that exhibits any of the characteristics or criteria of
16 hazardous waste described in WAC [173-303-090](#) and WAC [173-303-100](#) including waste oil and
17 petroleum products.

18 **19.150.425 Hearing examiner.**

19 “Hearing examiner” means a person appointed to hear or review certain land use decisions pursuant to
20 RCW [36.70.970](#) and [chapter 2.10 KCC](#).

21 **19.150.430 Hydric soils.**

22 “Hydric soils” means soils which are wet long enough to periodically produce anaerobic conditions,
23 thereby influencing the growth of hydrophitic plants.

24 **19.150.435 Hydrogeologist.**

25 “Hydrogeologist” means a person who is qualified to engage in the practice of hydrogeology, has met the
26 qualifications in hydrogeology established under [chapter 18.220 RCW](#), and has been issued a license in
27 hydrogeology by the Washington State Geologist Licensing Board.

28 **19.150.440 Impervious Surface.**

29 “Impervious surface” means a surface area that either prevents or retards the entry of water into the soil
30 mantle as under natural conditions prior to development or a non-vegetated surface area that causes
31 water to run off the surface in greater quantities or at an increased rate of flow from the flow present

1 under per-development or pre-developed conditions. Common impervious surfaces include, but are not
2 limited to, roof tops, walkways, patios, driveways, parking lots or storage areas, concrete or asphalt
3 paving, gravel roads, packed earthen materials, and oiled, macadam or other surfaces which similarly
4 impede the natural infiltration of stormwater.

5 **19.150.445 Infiltration rate.**

6 “Infiltration rate” means a general description of how quickly or slowly water travels through a particular
7 soil type.

8 **19.150.450 Landslide hazard areas.**

9 “Landslide hazard areas” means areas at risk of mass movement due to a combination of geologic,
10 topographic, and hydrologic factors.

11 **19.150.455 Liquefaction.**

12 “Liquefaction” means a process in which a water-saturated soil, upon shaking, suddenly loses strength
13 and behaves as a fluid.

14 **19.150.460 Low impact activities.**

15 “Low impact activities” means activities that do not require a development permit and/or do not result in
16 any alteration of hydrology or adversely impact the environment.

17 **19.150.465 Mitigation.**

18 “Mitigation” means avoiding, minimizing or compensating for adverse critical area impacts. Mitigation
19 includes the following specific categories:

20 A. Compensatory mitigation: replacing project-induced critical area losses or impacts, including, but not
21 limited to, restoration, creation, or enhancement.

22 B. Creation mitigation: mitigation performed to intentionally establish a critical area (e.g., wetland) at a
23 site where it does not currently exist.

24 C. Enhancement mitigation: mitigation performed to improve the condition of existing degraded critical
25 areas (e.g., wetlands) so that the functions they provide are of a higher quality.

26 D. Restoration mitigation: mitigation performed to reestablish a critical area (e.g., wetland), or its
27 functional characteristics and processes, which have been lost by alterations, activities or catastrophic
28 events within an area which no longer meets the definition of a critical area.

29

1 **19.150.470 Native vegetation.**

2 “Native vegetation” means vegetation indigenous to the Puget Sound coastal lowlands.

3 **19.150.475 Normal maintenance.**

4 “Normal maintenance” means those usual acts to prevent a decline, lapse or cessation from a lawfully
5 established condition. Normal maintenance includes removing debris from and cutting or manual removal
6 of vegetation in crossing and bridge areas. Normal maintenance does not include:

7 A. Use of fertilizer or pesticide application in wetlands, fish and wildlife habitat conservation areas, or
8 their buffers;

9 B. Re-digging ditches in wetlands or their buffers to expand the depth and width beyond the original
10 ditch dimensions;

11 C. Re-digging existing drainage ditches in order to drain wetlands on lands not classified as existing
12 and ongoing agriculture under Section [19.100.130](#) (General Exemptions).

13 **19.150.480 Ordinary high water mark.**

14 “Ordinary high water mark” means that mark that will be found by examining the bed and banks and
15 ascertaining where the presence and action of waters are so common and usual, and so long continued
16 in all ordinary years, as to mark upon the soil a character distinct from that of the abutting upland, in
17 respect to vegetation as that condition existing on June 1, 1971, as it may naturally change thereafter, or
18 as it may change thereafter in accordance with permits issued by a local government or the department;,
19 The definition is further guided by the additional criteria to clarify this mark in salt and fresh water
20 environments, as contained in WAC [173-22-030](#), as now or hereafter amended.

21 **19.150.485 Out-of-kind compensation.**

22 “Out-of-kind compensation” means to replace a critical area (e.g., wetland) with a substitute critical area
23 (e.g., wetland) whose characteristics do not closely approximate those destroyed or degraded by an
24 activity. It does not refer to replacement out-of-category such as replacement of wetland loss with new
25 stream segments.

26 **19.150.490 Permeability.**

27 “Permeability” means the capacity of an aquifer or confining bed to transmit water.

28 **19.150.495 Pond.**

29 “Pond” means a naturally existing or artificially created body of standing water not regulated by Title 22 of
30 the Kitsap County Code.

1 **19.150.500 Practicable alternative.**

2 “Practicable alternative” means an alternative that is available and capable of being carried out after
3 taking into consideration cost, existing technology, and logistics in light of overall project purposes, and
4 having less impacts to critical areas. A practicable alternative may include an area not owned by the
5 applicant for which an easement has been obtained in order to fulfill the basic purpose of the proposed
6 activity.

7 **19.150.505 Priority habitat.**

8 “Priority habitat” means a habitat type with unique or significant value to many species and may be
9 described by a unique vegetation type or dominant plant species, by a successional stage, or specific
10 habitat features of key value to fish and wildlife. An area identified and mapped as priority habitat has one
11 or more of the following attributes:

- 12 • Comparatively high fish and wildlife density or species diversity;
- 13 • Important fish and wildlife breeding habitat, seasonal ranges, or movement corridors;
- 14 • Limited availability;
- 15 • High vulnerability to habitat alteration; or
- 16 • Unique or dependent species.

17 **19.150.510 Priority species.**

18 “Priority species” means species requiring protective measures and/or management actions to ensure
19 their persistence at genetically viable population levels. Priority species include state-listed or state
20 proposed endangered, threatened or sensitive species and candidate and monitored species. Priority
21 species may also include vulnerable aggregations (heron rookeries, seabird concentrations, shellfish
22 beds, etc.), or species of recreational, commercial and/or tribal importance.

23 **19.150.515 Public facilities.**

24 “Public facilities” means facilities which are owned, operated or maintained by a public agency.

25 **19.150.520 Public project of significant importance.**

26 “Public project of significant importance” means a project funded by a public agency, department or
27 jurisdiction that is found to be in the best interests of the citizens of Kitsap County and is so declared by
28 the Kitsap County board of commissioners in a resolution.

29 **19.150.525 Public right-of-way.**

30 “Public right-of-way” means any road, alley, street, avenue, arterial, bridge, highway, or other publicly
31 owned ground or place used or reserved for the free passage of vehicular and/or pedestrian traffic or
32 other services, including utilities.

1 **19.150.530 Public utility.**

2 “Public utility” means a business or service, either governmental or having appropriate approval from the
3 state, which is engaged in regularly supplying the public with some commodity or service which is of
4 public consequence and need, such as, electricity, gas, sewer and/or wastewater, water, transportation or
5 communications.

6 **19.150.535 Ravine.**

7 “Ravine” means a V-shaped landform, generally having little to no floodplain and normally containing
8 steep slopes, which is deeper than ten vertical feet as measured from the centerline of the ravine to the
9 top of the slope. Ravines are typically created by the wearing action of streams.

10 **19.150.540 Reasonable.**

11 “Reasonable” means not excessive or extreme; fair.

12 **19.150.545 Reasonable alternative.**

13 “Reasonable alternative” means an activity that could feasibly attain or approximate a proposal’s
14 objectives, but at a lower environmental cost or decreased level of environmental degradation.

15 **19.150.550 Reasonable use.**

16 “Reasonable use” is a legal concept articulated by federal and state courts in regulatory taking cases.

17 **19.150.555 Reasonable use exception.**

18 “Reasonable use exception” means an exception to the standards of this title that allows for the use of a
19 property that cannot otherwise conform to the requirements set forth in this title, including the variance
20 criteria. (See Section [19.100.140](#) for Reasonable Use Exception procedures.).

21 **19.150.560 Re-establishment.**

22 “Re-establishment” means the manipulation of the physical, chemical or biological characteristics of a site
23 with the goal of returning natural or historical functions to a former wetland. Activities could include
24 removing fill material, plugging ditches, or breaking drain tiles.

25 **19.150.565 Refuse.**

26 “Refuse” means material placed in a critical area or its buffer without permission from any legal authority.
27 Refuse includes, but is not limited to, stumps, wood and other organic debris, as well as tires,
28 automobiles, construction and household refuse. This does not include large woody debris used with an
29 approved enhancement plan.

30

1 **19.150.570 Rehabilitation.**

2 “Rehabilitation” means the manipulation of the physical, chemical or biological characteristics of a site
3 with the goal of repairing natural or historical functions and processes of a degraded wetland. Activities
4 could involve breaching a dike to reconnect wetlands to a floodplain, restoring tidal influence to a wetland,
5 or breaking drain tiles and plugging drainage ditches. Rehabilitation results in a gain in wetland function
6 but does not result in a gain in wetland acres.

7 **19.150.575 Restoration.**

8 “Restoration” means the manipulation of the physical, chemical, or biological characteristics of a site with
9 the goal of returning natural or historic functions to a former or degraded wetland. For the purpose of
10 tracking net gains in wetland acres, restoration is divided into re-establishment and rehabilitation.

11 **19.150.580 Retention facilities.**

12 “Retention facilities” means drainage facilities designed to store runoff for gradual release by evaporation,
13 plant transpiration, or infiltration into the soil. Retention facilities shall include all such drainage facilities
14 designed so that none or only a portion of the runoff entering the facility will be eventually discharged as
15 surface water. Retention facilities shall include all appurtenances associated with their designed function,
16 maintenance and security.

17 **19.150.585 Riparian area.**

18 “Riparian area” means a vegetated ecosystem along a water body through which energy, materials, and
19 water pass. Riparian areas characteristically have a high water table and are subject to periodic flooding
20 and influence from the adjacent water body. These systems encompass wetlands, uplands, or some
21 combination of these two landforms. They will not in all cases have all the characteristics necessary for
22 them to be also classified as wetlands.

23 **19.150.590 Salmonid.**

24 “Salmonid” means a member of the fish family salmonidae. This family includes Chinook, coho, chum,
25 sockeye and pink salmon; rainbow, steelhead, cutthroat, brook and brown trout; and Dolly Varden char,
26 kokanee, and whitefish.

27 **19.150.595 Seismic hazard areas.**

28 “Seismic hazard areas” are areas subject to severe risk of damage as a result of earthquake induced
29 ground shaking, slope failure, settlement, soil liquefaction, debris flows, lahars, or tsunamis.

30 **19.150.600 Sensitive species (state listed).**

31 “Sensitive species” means a wildlife species, native to the state of Washington that is vulnerable or
32 declining and is likely to become endangered or threatened in a significant portion of its range within the

1 state without cooperative management or the removal of threats. Sensitive species are legally designated
2 in WAC-232-12-011, as now or hereafter amended.

3 **19.150.605 Shorelines.**

4 “Shorelines”, as defined by Chapter 90.58 RCW are regulated under Title 22 KCC, Shoreline Master
5 Program. Those portions of streams where the mean annual flow is twenty cubic feet per second or less,
6 lakes less than twenty acres in size, and wetlands associated with either, are regulated under this Title.

7 **19.150.610 Significant Tree.**

8 “Significant tree” means any healthy tree that is at least six inches in diameter at breast height. A tree
9 growing with multiple stems shall be considered significant if at least one of the stems, as measured at a
10 point six inches from where the stems digress from the main trunk, is at least four inches in diameter.
11 Any tree that is planted to fulfill requirements of this title shall be considered significant, regardless of size
12 or species.

13 **19.150.615 Single-family dwelling.**

14 “Single family dwelling” (attached or detached) means a building or structure that is designed for
15 occupancy by not more than one family and including accessory structures and improvements.

16 **19.150.620 Special flood hazard areas.**

17 “Special flood hazard area” means an areas subject to a base or one hundred-year flood; areas of special
18 flood hazard are shown on a flood hazard boundary map or flood insurance rate map as Zone A, AO, A1-
19 30, AE, A99, AH, VO, V1-30, VE, or V..

20 **19.150.625 Species of concern.**

21 “Species of concern” means those species that have been classified as endangered, threatened,
22 sensitive, candidate, or monitored by the Washington State Department of Fish and Wildlife.

23 **19.150.630 State Environmental Policy Act or SEPA.**

24 “State Environmental Policy Act” or “SEPA” means the state environmental law (Chapter [43.21C](#) RCW)
25 and rules (Chapter [197-11](#) WAC) as implemented by Kitsap County Code, Title 18 (Environment).

26 **19.150.635 Streams.**

27 “Streams” mean those areas in Kitsap County where the surface water flows are sufficient to produce a
28 defined channel or bed. A defined channel or bed is an area which demonstrates clear evidence of the
29 passage of water and includes but is not limited to bedrock channels, gravel beds, sand and silt beds and
30 defined-channel swales. The channel or bed need not contain water year-round. This definition is not
31 meant to include irrigation ditches, canals, storm or surface water runoff devices or other artificial

1 watercourses unless they are used by fish or used to convey streams naturally occurring prior to
2 construction.

3 **19.150.640 Swale.**

4 “Swale” means a shallow drainage conveyance with relatively gentle side slopes, generally with flow
5 depths less than one foot.

6 **19.150.645 Threatened species (state listed).**

7 “Threatened species” means a species, native to the state of Washington that is likely to become
8 endangered in the foreseeable future throughout a significant portion of its range within the state without
9 cooperative management or the removal of threats. Threatened species are legally designated in WAC
10 [232-12-011](#), as now or hereafter amended.

11 **19.150.650 Toe of slope.**

12 “Toe of slope” means a distinct topographic break in a slope. Where no distinct break exists, this point
13 shall be the lowermost limits of the landslide hazard area as defined and classified in Chapter 19.400.

14 **19.150.655 Top of slope.**

15 “Top of slope” means a distinct topographic break in a slope. Where no distinct break in a slope exists,
16 this point shall be the uppermost limit of the geologically hazardous area as defined and classified in
17 Chapter 19.400.

18 **19.150.660 Use or activity.**

19 “Use or activity” means any development proposal that includes or directly affects a critical area or its
20 buffer, or occurs within the area of review, as described in Section [19.100.110\(G\)](#), and is not otherwise
21 exempt under 19.100.125.

22 **19.150.665 Utilities.**

23 “Utilities” means facilities or structures that produce or carry services consumed by the public, such as
24 electrical power, gas, sewage, water, communications, oil, publicly maintained stormwater facilities.

25 **19.150.670 Utility corridor.**

26 “Utility corridor” means areas set aside for or containing above or below ground utilities. A utility corridor
27 is usually contained within and is a portion of any right-of-way or easement.

28 **19.150.675 Wellhead protection area.**

29 “Wellhead protection area” means the surface and subsurface area surrounding a well or wellfield that
30 supplies a public water system.

1 **19.150.680 Wetland delineation.**

2 “Wetland delineation” means the identification of wetlands and their boundaries pursuant to this title,
3 which shall be done in accordance with the approved federal wetlands delineation manual and applicable
4 regional supplements.

5 **19.150.685 Wetland determination.**

6 “Wetland determination” means an on-site determination as to whether a wetland exists on a specific
7 parcel, completed by either a wetland specialist or the department.

8 **19.150.690 Wetland edge.**

9 “Wetland edge” means the line delineating the outer edge of a wetland established in Section [19.200.210](#).

10 **19.150.695 Wetlands.**

11 “Wetlands” means those areas that are inundated or saturated by surface or ground water at a frequency
12 and duration sufficient to support, and that under normal circumstances do support, a prevalence of
13 vegetation typically adapted for life in saturated soil conditions. Wetlands generally include, but are not
14 limited to swamps, marshes, estuaries, bogs, and ponds less than twenty acres, including their
15 submerged aquatic beds and similar areas. Wetlands do not include those artificial wetlands intentionally
16 created from non-wetland sites, including, but not limited to, irrigation and drainage ditches, grass-lined
17 swales, canals, storm water facilities, wastewater treatment facilities, farm ponds, and landscape
18 amenities, or those wetlands created after July 1, 1990, that were unintentionally created as a result of
19 the construction of a road, street, or highway. However, , wetlands may include those legally established
20 artificial wetlands intentionally created from non-wetland areas to mitigate the conversion of wetlands.

21 **19.150.700 Wetlands, isolated.**

22 “Wetlands, isolated” or “isolated wetlands” means wetlands that (a) are outside of and not contiguous to
23 any one-hundred-year floodplain of a lake, river, or stream; and (b) have no contiguous hydric soil or
24 hydrophytic vegetation between the wetland and any surface water or other wetland within a one-
25 hundred-foot radius.

26 **19.150.705 Wetlands, mosaic.**

27 “Wetlands, mosaic” or “mosaic wetlands” means an area with a concentration of multiple small wetlands,
28 in which each patch of wetland is less than one acre; on average, patches are less than 100 feet from
29 each other; and areas delineated as vegetated wetland are more than 50% of the total area of the entire
30 mosaic, including uplands and open water.

31

1 **19.150.710 Wetlands of regional significance.**

2 “Wetlands of regional significance” means those wetlands determined by the department, or otherwise
3 determined, to have characteristics of exceptional resource value, which should be afforded the highest
4 levels of protection.

5 **19.150.715 Wetlands of statewide significance.**

6 “Wetlands of statewide significance” means those wetlands recommended by the Washington State
7 Department of Ecology (DOE) and determined by the department to have characteristics of exceptional
8 resource value which should be afforded the highest levels of protection.

9 **19.150.720 Wetlands report.**

10 “Wetlands report” means a wetland delineation report or wetland mitigation plan consistent with
11 applicable provisions of Chapter 19.200 (Wetlands) and Chapter 19.700 (Special Reports).

12 **19.150.725 Wetlands specialist.**

13 “Wetlands specialist” means a person with experience and training in wetland issues who is able to
14 submit substantially correct reports on wetland delineations, classifications, functional assessments and
15 mitigation plans. Substantially correct is interpreted to mean that errors, if any, will be minor and do not
16 delay or affect the site plan review process. Qualifications of a wetlands specialist include:

17 A. Certification as a Professional Wetland Scientist (PWS) or Wetland Professional in Training (WPIT)
18 through the Society of Wetland Scientists;

19 B. A Bachelor of Science degree in the biological sciences from an accredited institution and two years
20 of professional field experience; or

21 C. Five or more years professional experience as a practicing wetlands biologist with a minimum three
22 years professional experience delineating wetlands.

23 **19.150.730 Wildlife biologist.**

24 “Wildlife biologist” means a person with experience and training within the last ten years in the principles
25 of wildlife management and with practical knowledge in the habits, distribution and environmental
26 management of wildlife. Qualifications include:

27 A. Certification as Professional Wildlife Biologist through The Wildlife Society; or

28 B. Bachelor of Science or Bachelor of Arts degree in wildlife management, wildlife biology, ecology,
29 zoology, or a related field from an accredited institution and two years of professional field experience; or

- 1 C. Five or more years of experience as a practicing wildlife biologist with a minimum of three years of
2 practical field experience.

3

4

Chapter 19.200 WETLANDS

5

6 Sections:

7 **19.200.205 Purpose and Objectives.**

8 **19.200.210 Wetland identification and functional rating.**

9 **19.200.215 Wetland review procedure.**

10 **19.200.220 Wetland buffer requirements.**

11 **19.200.225 Additional development standards for certain uses.**

12 **19.200.250 Wetland mitigation requirements.**

13 **19.200.260 Incentives for wetlands protection.**

14 **19.200.205 Purpose and Objectives.**

15 This chapter applies to all uses within or adjacent to areas designated as wetlands, as defined in
16 Section 19.150.705, except those identified as exempt in 19.100.125. The intent of this chapter is to:

17 A. Achieve no net loss and increase the quality, function and values of wetland acreage within Kitsap
18 County by and maintaining and enhancing, when required, the biological and physical functions and
19 values of wetlands with respect to water quality maintenance, stormwater and floodwater storage and
20 conveyance, fish and wildlife habitat, primary productivity, recreation, and education;

21 B. Protect the public's health, safety and welfare, while preventing public expenditures that could arise
22 from improper wetland uses and activities;

23 C. Plan wetland uses and activities in a manner that allows property holders to benefit from wetland
24 property ownership wherever allowable under the conditions of this title ;

25 D. Prevent turbidity and pollution of wetlands and fish or shellfish bearing waters; and

26 E. Maintain the wildlife habitat.

27 **19.200.210 Wetland identification and functional rating.**

28 A. General.

1 1. All wetland delineations shall be done in accordance with the approved federal wetland
2 delineation manual and applicable regional supplement. All areas within the county meeting the
3 wetland designation criteria are hereby designated critical areas and are subject to the provisions
4 of this title.

5 2. Kitsap County uses the Washington Department of Ecology Washington State Wetland Rating
6 System for Western Washington, revised 2014 or as hereafter amended, to categorize wetlands
7 for the purposes of establishing wetland buffer widths, wetland uses and replacement ratios for
8 wetlands. Wetlands shall be generally designated as follows (See Chapter 19.800, Appendix A,
9 for more detailed description).

10 B. Wetlands.

11 1. Category I Wetlands. Category I wetlands include, but are not limited to, wetlands that
12 represent rare or unique wetland types, those that are more sensitive to disturbance than most
13 wetlands, those and that are relatively undisturbed and contain ecological attributes that are
14 impossible to replace within a human lifetime, or those that provide a high level of function.
15 Category I wetlands score 23 points or more out of 27 on the wetlands ratings system.

16 2. Category II Wetlands. Category II wetlands are those regulated wetlands that are more
17 difficult to replace and provide high levels of some functions. Category II wetlands score between
18 20-22 points out of 27 on the wetlands ratings system.

19 3. Category III Wetlands. Category III wetlands are those wetlands with a moderate level of
20 function and can often be adequately replaced with mitigation. Category III wetlands score
21 between 16-19 points on the wetlands ratings system. Activities affecting isolated, non-mosaic
22 Category III wetlands that are less than 1,000 square feet may be allowed provided that the
23 wetlands report identifies the specific wetland function affected or at risk, and the proposed
24 mitigation to replace the wetland function, on a per function basis.

25 4. Category IV Wetlands. Category IV wetlands have the lowest level of function and are often
26 heavily disturbed. Category IV wetlands that score less than 16 points out of 27 on the wetlands
27 ratings system. Activities affecting isolated, non-mosaic Category IV wetlands that are less than
28 4,000 square feet may be allowed provided that the wetlands report identifies the specific
29 wetland function affected or at risk, and the proposed mitigation to replace the wetland function,
30 on a per function basis.

31

1 **19.200.215 Wetland review procedures.**

2 A. Application Requirements. Except as otherwise provided herein, all applications for development
3 within a wetland or its largest potential buffer width shall include the following special reports at the time
4 of application. This shall not prohibit the department from requesting reports or other information.

5 1. Wetland delineation report (Section 19.700.710)

6 2. Wetland mitigation report (Section 19.700.715)

7 B. Delineation of Wetland Boundaries.

8 1. The applicant shall be responsible for hiring a qualified wetlands specialist to determine the
9 wetland boundaries by means of a wetland delineation. This specialist shall stake or flag the
10 wetland boundary. When required by the department, the applicant shall hire a professional land
11 surveyor licensed by the state of Washington to survey the wetland boundary line. The wetland
12 boundary and wetland buffer established by this chapter shall be identified on all grading,
13 landscaping, site, on-site septic system designs, utility or other development plans submitted in
14 support of the project.

15 2. The department may perform a delineation of a wetland boundary on parcels where no more
16 than one single-family dwelling unit is allowed.

17 3. Where the applicant has provided a delineation of a wetland boundary, the department may
18 verify the wetland boundary at the cost of the applicant and may require that a wetland specialist
19 make adjustments to the boundary.

20 C. Wetland Review Process for Single-family Dwellings.

21 1. Expedited Approval. Applicants proposing a single-family dwelling may receive expedited
22 approval by the department if they choose to adopt the largest buffer width from the appropriate
23 wetland category. Expedited approval removes the requirements of the wetland certification
24 process for single-family dwellings (subsection (2), below) provided that the wetland delineation
25 and/or wetland rating is not disputed. Administrative buffer reductions or variances will not apply.
26 Expedited approval is not the same as expedited review, which is sometimes available for
27 additional fees.

28 2. Wetland Certification Process for Single-family Dwellings (No Encroachment into a Wetland
29 or its Standard Buffer).

1 a. Prior to issuance of a building permit, site development permit, or on-site sewage
2 system permit, the applicant may submit a single-family wetland certification form
3 completed by a wetland specialist that certifies either:

4 (1) No wetlands are present within 250 feet of the project area; or

5 (2) Wetlands are present within 250 feet of the project area, but all regulated
6 activities associated with the dwelling (e.g., landscaped areas, septic facilities,
7 outbuildings, etc.) will occur outside of the standard buffer of the identified
8 wetland.

9 b. If wetland buffers extend onto the site, the wetland specialist shall place permanent,
10 clearly visible, wetland buffer signs at the edge of the buffer. A wetland buffer sign
11 affidavit, signed by the wetland specialist, shall be submitted to the department as
12 verification that the wetland buffer signs have been placed on the subject site.

13 c. A survey will not be required with a single-family wetland certification form.

14 d. The single-family certification form may be used only to authorize single-family
15 dwellings and associated home site features such as driveways, gardens, fences, wells,
16 lawns, and on-site septic systems. It may not be used for new agricultural activities,
17 expansion of existing agricultural activities, forest practice activities, commercial projects,
18 land divisions, buffer width modifications, or violations.

19 e. The single-family certification process will be monitored by the department for
20 accuracy, and enforcement actions will be initiated should encroachment into a wetland
21 or buffer occur.

22 f. The applicant/property owner assumes responsibility for any and all errors of the
23 single-family certification form.

24 g. Single-family certification forms shall be filed with the Kitsap County auditor's office.

25 **19.200.220 Wetland buffer requirements.**

26 A. Determining Buffer Widths. The following buffer widths are based on three factors: the wetland
27 category, the intensity of the impacts, and the functions or special characteristics of the wetland that need
28 to be protected as established through the rating system. These factors must be determined by a qualified
29 wetland professional using the *Washington State Wetland Rating System for Western Washington: 2014*
30 *Update* (Ecology Publication #14-06-029, or as revised and approved by Ecology). If a wetland meets more

1 than one of the characteristics listed in tables 19.200.220(B) through (E), the greater of the buffers
 2 recommended to protect the wetland is applied. Buffers shall be measured horizontally from a perpendicular
 3 line established at the wetland edge based on the buffer width identified using the tables below.

TABLE 19.200.220(A)
LAND USE IMPACT "INTENSITY" BASED ON DEVELOPMENT TYPES

Rating of Impact From Proposed Changes in Land Use	Examples of Land Uses that Cause the Impact Based on Common Zoning Categories
High	Commercial, Urban, Industrial, Institutional, Retail Sales, Residential subdivisions with more than 1 unit/acre, New agriculture (high-intensity processing such as dairies, nurseries and greenhouses, raising and harvesting crops requiring annual tilling, raising and maintaining animals), New transportation corridors, High intensity recreation (golf courses, ball fields), hobby farms
Moderate	Single-family residential lots, Residential subdivisions with 1 unit/acre or less, Moderate-intensity open space (parks), New agriculture (moderate-intensity such as orchards and hay fields), Transportation enhancement projects
Low	Forestry, Open space (low-intensity such as passive recreation and natural resources preservation, minor transportation improvements)

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TABLE 19.200.220(B)
Width of Buffers for Category IV Wetlands

Wetland Characteristics	Buffer Widths by Impact of Proposed Land Use	Other Measures Recommended for Protection
Score for all 3 basic functions is less than 16 points	Low- 25 feet Moderate- 40 feet High- 50 feet	

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TABLE 19.200.220(C)
Width of Buffers for Category III Wetlands

Wetland Characteristics	Buffer Widths by Impact of Proposed Land Use	Other Measures Recommended for Protection
Moderate level of function for habitat (5-7 points)*	Low- 75 feet Moderate- 110 feet High- 150 feet	
Score for habitat 3-4 points	Low- 40 feet Moderate- 60 feet High- 80 feet	

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*If wetland scores 8-9 habitat points, use Table 19.200.220(D) for Category II buffers

TABLE 19.200.220(D)
Width of Buffers for Category II Wetlands

Wetland Characteristics	Buffer Widths by Impact of Proposed Land Use (most protective applies if more than one criterion met)	Other Measures Recommended for Protection
High level of function for habitat score (8-9 points)	Low- 150 feet Moderate- 225 feet High- 300 feet	Maintain connections to other habitat areas

Moderate level of function for habitat (5-7 points)	Low- 75 feet Moderate- 110 feet High- 150 feet	
High level of function for water quality improvement (8-9 points) and low for habitat (less than 5 points)	Low- 50 feet Moderate- 75 feet High- 100 feet	No additional surface discharges of untreated runoff
Estuarine	Low- 75 feet Moderate- 110 feet High- 150 feet	
Interdunal	Low- 75 feet Moderate- 110 feet High- 150 feet	
Not meeting above characteristics	Low- 50 feet Moderate- 75 feet High- 100 feet	

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TABLE 19.200.220(E)
Width of Buffers for Category I Wetlands

Wetland Characteristics	Buffer Widths by Impact of Proposed Land Use (most protective applies if more than one criterion met)	Other Measures Recommended for Protection
Wetlands of High Conservation Value	Low- 125 feet Moderate- 190 feet High- 250 feet	No additional surface discharges to wetland or its tributaries No septic systems within 300 feet of wetland Restore degraded parts of buffer

Bogs	Low- 125 feet Moderate- 190 feet High- 250 feet	No additional surface discharges to wetland or its tributaries Restore degraded parts of buffer
Forested	Buffer width to be based on score for habitat functions or water quality functions	If forested wetland scores high for habitat (8-9 points), need to maintain connections to other habitat areas Restore degraded parts of buffer
Estuarine	Low- 100 feet Moderate- 150 feet High- 200 feet	
Wetlands in Coastal Lagoons	Low- 100 feet Moderate- 150 feet High- 200 feet	
High level of function for habitat (8-9 points)	Low- 150 feet Moderate- 225 feet High- 300 feet	Maintain connections to other habitat areas Restore degraded parts of buffer
Interdunal wetland with high level of function for habitat (8-9 points)	Low- 150 feet Moderate- 225 feet High- 300 feet	Maintain connections to other habitat areas Restore degraded parts of buffer
Moderate level of function for habitat (5-7 points)	Low- 75 feet Moderate- 110 feet High- 150 feet	
High level of function for water quality improvement (8-9 points) and low for habitat (less than 5 points)	Low- 50 feet Moderate- 75 feet High- 100 feet	

Not meeting any of the above characteristics	Low- 50 feet Moderate- 75 feet High 100 feet	
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B. Modification of Buffer Widths. The following modifications to buffer widths may be considered provided the applicant first demonstrates, using all available means, that reductions or alterations to the required wetland buffer cannot be avoided, minimized or mitigated (in that order).

1. . Buffer Averaging. Standard buffer widths may be modified by the department for a development proposal by averaging buffer widths, but only where the applicant can demonstrate that such averaging can clearly provide as great or greater functions and values as would be provided under the standard buffer. The following standards shall apply to buffer averaging:

- a. The decrease in buffer width is minimized by limiting the degree or magnitude of the regulated activity.
- b. For wetlands and/or required buffers associated with documented habitat for endangered, threatened, or sensitive fish, or wildlife species, a habitat assessment report has been submitted that demonstrates that the buffer modification will not result in an adverse impact to the species of study.
- c. Width averaging will not adversely impact the wetland.
- d. The total buffer area after averaging is no less than the total buffer area prior to averaging.
- e. The minimum buffer width at any point will not be less than 75 percent of the widths established after the categorization is done and any buffer adjustments applied in accordance with this chapter.
- f. If significant trees are identified, such that their drip line extends beyond the reduced buffer edge, the following tree protection requirements must be followed:

(1). A tree protection area shall be designed to protect each tree or tree stand during site development and construction. Tree protection areas may vary widely in shape, but must extend a minimum of five feet beyond the existing tree canopy area along the outer edge of the dripline of the tree(s), unless otherwise approved by the department.

1 (2). Tree protection areas shall be added and clearly labeled on all
2 applicable site development and construction drawings, submitted to the
3 department.

4 (3). Temporary construction fencing at least 30 inches tall shall be
5 erected around the perimeter of the tree protection areas prior to the
6 initiation of any clearing or grading. The fencing shall be posted with
7 signage clearly identifying the tree protection area. The fencing shall
8 remain in place through site development and construction.

9 (4). No clearing, grading, filling or other development activities shall
10 occur within the tree protection area, except where approved in advance
11 by the department and shown on the approved plans for the proposal.

12 (5). No vehicles, construction materials, fuel, or other materials shall be
13 placed in tree protection areas. Movement of any vehicles within tree
14 protection areas shall be prohibited.

15 (6). No nails, rope, cable, signs, or fencing shall be attached to any
16 tree proposed for retention in the tree protection area.

17 (7). The department may approve the use of alternate tree protection
18 techniques if an equal or greater level of protection will be provided.

19 2. Administrative Buffer Reductions. Standard buffer widths may be modified by the
20 department for a development proposal by reducing buffers, but only where the applicant
21 can demonstrate that such is the minimum necessary to accommodate the permitted use
22 and that the reduction can clearly provide as great or greater functions and values as
23 would be provided under the standard buffer requirement. The following standards shall
24 apply to buffer reductions:

25 a. For proposed single-family dwellings, the department may administratively
26 reduce a buffer by up to 25 percent, pursuant to the variance criteria listed in
27 Section [19.100.135](#). Where an administrative buffer reduction is granted, fencing
28 or signage of the buffer edge shall be required. The order of sequence for such
29 buffer reductions shall be as follows:

- 1 (1). Use of buffer averaging maintaining 100 percent of the buffer area
2 under the standard buffer requirement;
 - 3 (2). Reduction of the overall buffer area by no more than 25 percent of
4 the area required under the standard buffer requirement;
 - 5 (3). Enhancement of existing degraded buffer area and replanting of
6 the disturbed buffer area;
 - 7 (4). The use of alternative on-site wastewater systems in order to
8 minimize site clearing;
 - 9 (5). Infiltration of stormwater where soils permit; and
 - 10 (6). Retention of existing native vegetation on other portions of the site
11 in order to offset habitat loss from buffer reduction.
- 12 b. The minimum buffer shall be no less than 75 percent of the required width,
13 except as allowed under a formal variance or reasonable use approval.
- 14 c. The buffer widths recommended for proposed land uses with high-intensity
15 impacts to wetlands can be reduced to those recommended for moderate-
16 intensity impacts under the following conditions:
- 17 i. For wetlands that score moderate or high for habitat (5 points or more
18 the habitat functions), the width of the buffer can be reduced if both of
19 the following criteria are met:
 - 20 • A relatively undisturbed, vegetated corridor at least 100-
21 feet wide is protected between the wetland and any
22 other Priority Habitats as defined by the Washington
23 Department of Fish and Wildlife. The corridor must be
24 protected for the entire distance between the wetland
25 and the Priority Habitat by some type of legal protection
26 such as a conservation easement.
 - 27 • Measures to minimize the impacts of different land uses
28 on wetlands, such as the examples summarized in Table
29 19.200.220(F).

1 ii. For wetlands that score less than 5 points for habitat, the buffer width
 2 can be reduced to that required for moderate land-use impacts by
 3 applying measures to minimize the impacts of the proposed land uses,
 4 such as the examples summarized in Table 19.200.220(F).

5 **TABLE 19.200.220(F)**
 6 **Examples of Measures to Minimize Impacts to Wetlands**

Examples of Disturbance	Activities and Uses that Cause Disturbances	Examples of Measures to Minimize Impacts
Lights	<ul style="list-style-type: none"> • Parking lots • Warehouses • Manufacturing • Residential 	<ul style="list-style-type: none"> • Direct lights away from wetland
Noise	<ul style="list-style-type: none"> • Manufacturing • Residential 	<ul style="list-style-type: none"> • Locate activity that generates noise away from wetland
Stormwater runoff	<ul style="list-style-type: none"> • Parking lots • Roads • Manufacturing • Residential areas • Application of agricultural pesticides • Landscaping • Commercial • Landscaping 	<ul style="list-style-type: none"> • Route all new, untreated runoff away from wetland while ensuring wetland is not dewatered • Establish covenants limiting use of pesticides within 150 ft of wetland • Apply integrated pest management • Retrofit stormwater detention and treatment for roads and existing adjacent development • Prevent channelized flow from lawns that directly enters the buffer

Change in water regime	<ul style="list-style-type: none"> • Impermeable surfaces • Lawns • Tilling 	<ul style="list-style-type: none"> • Infiltrate or treat, detain, and disperse into buffer new runoff from impervious surfaces and new lawns
Pets and human disturbance	<ul style="list-style-type: none"> • Residential areas 	<ul style="list-style-type: none"> • Use privacy fencing; plant dense vegetation to delineate buffer edge and to discourage disturbance using vegetation appropriate for the ecoregion; place wetland and its buffer in a separate tract
Dust	<ul style="list-style-type: none"> • Tilled fields 	<ul style="list-style-type: none"> • Use best management practices to control dust

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3.. Variance. In cases where proposed development cannot meet the administrative buffer reduction criteria described in this section, a variance shall be required as described in Section [19.100.135](#).

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C. Fencing and Signs.

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1. Wetland buffers shall be temporarily fenced or otherwise suitably marked, as required by the department, between the area where the construction activity occurs and the buffer. Fences shall be made of a durable protective barrier and shall be highly visible. Silt fences and plastic construction fences may be used to prevent encroachment on wetlands or their buffers by construction. Temporary fencing shall be removed after the site work has been completed and the site is fully stabilized per county approval.

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2. The department may require that permanent signs and/or fencing be placed on the common boundary between a wetland buffer and the adjacent land of the project site. Such signs will identify the wetland buffer. The department may approve an alternate method of wetland and buffer identification, if it provides adequate protection to the wetland and buffer.

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1 D. Protection of Buffers. Buffer areas shall be protected as required by the department. The buffer shall
2 be identified on a site plan and filed as an attachment to the notice to title as required by Section
3 [19.100.150](#) (Critical Area and Buffer Notice to Title). Refuse shall not be placed in buffers.

4 E. Building or Impervious Surface Setback Lines. A building or impervious surface setback line of 15
5 feet is required from the edge of any wetland buffer. Minor structural or impervious surface intrusions into
6 the areas of the setback may be permitted if the department determines that such intrusions will not
7 adversely impact the wetland. The setback shall be identified on a site plan and filed as an attachment to
8 the notice to title as required by Section [19.100.150](#) (Critical Area and Buffer Notice to Title).

9 **19.200.225 Additional development standards for certain uses.**

10 In addition to meeting the development standards of this chapter, those uses identified below shall also
11 comply with the standards of this section and other applicable state, federal and local laws.

12 A. Forest Practice, Class IV General, and Conversion Option Harvest Plans (COHPs). All timber
13 harvesting and associated development activity, such as construction of roads, shall comply with the
14 provisions of this title, including the maintenance of buffers around wetlands.

15 B. Agricultural Restrictions. In all development proposals that would introduce or expand agricultural
16 activities, a net loss of functions and values to wetlands shall be avoided. These restrictions shall not
17 apply to those wetlands defined as grazed wet meadows, regardless of their classification, only where
18 grazing has occurred within the last five years. Wetlands shall be avoided by at least one of the following
19 methods:

20 1. Locate fencing no closer than the outer buffer edge; and/or

21 2. Implement a farm resource conservation and management plan agreed upon by the
22 conservation district and the applicant to protect and enhance the water quality of the wetland.

23 C. Road/Street Repair and Construction. Any private or public road or street repair, maintenance,
24 expansion or construction may be allowed within a critical area or its buffer only when all of the following
25 are met:

26 1. No other reasonable or practicable alternative exists and the road or street serves multiple
27 properties whenever possible;

28 2. For publicly owned or maintained roads or streets, other purposes, such as utility crossings,
29 pedestrian or bicycle easements, viewing points, etc., shall be allowed whenever possible.

1 3. The road or street repair and construction are the minimum necessary to provide safe roads
2 and streets; and

3 4. Mitigation shall be performed in accordance with specific project mitigation plan
4 requirements.

5 D. Land Divisions and Land Use Permits. All proposed divisions of land and land uses (including but not
6 limited to the following: short plats, large lot subdivisions, performance based developments, conditional
7 use permits, binding site plans) which include regulated wetlands, shall comply with the following
8 procedures and development standards:

9 1. Except the area with permanent open water, and the area of a wetland and its buffers may
10 be included in the calculation of minimum lot area for proposed lots.

11 2. Land division approvals shall be conditioned to require that wetlands and wetland buffers be
12 dedicated as open space tracts, or an easement or covenant encumbering the wetland and
13 wetland buffer. Such dedication, easement or covenant shall be recorded together with the land
14 division and represented on the final plat, short plat or binding site plan, and title.

15 3. In order to implement the goals and policies of this title, to accommodate innovation,
16 creativity, and design flexibility, and to achieve a level of environmental protection that would not
17 be possible by typical lot-by-lot development, the use of the clustered development or similar
18 innovative site planning is strongly encouraged for projects with regulated wetlands on the site.

19 4. After preliminary approval and prior to final land division approval, the department may
20 require the common boundary between a regulated wetland or associated buffer and the adjacent
21 land be identified using permanent signs and/or fencing. In lieu of signs and/or fencing,
22 alternative methods of wetland and buffer identification may be approved when such methods are
23 determined by the department to provide adequate protection to the wetland and buffer.

24 E. Surface Water Management. Surface water discharges from stormwater facilities or structures may
25 be allowed in wetlands and their buffers when they are in accordance with Title 12 of the Kitsap County
26 Code (Stormwater Management) subject to the provisions of Section [19.100.145](#), Special Use Review,
27 and this subsection. The discharge shall neither significantly increase or decrease the rate of flow or
28 hydro-period, nor decrease the water quality of the wetland. Pre-treatment of surface water discharge
29 through biofiltration or other best management practices (BMPs) shall be required.

1 F. Trails and Trail-Related Facilities. Construction of public and private trails and trail-related facilities,
2 such as benches and viewing platforms, may be allowed in wetlands or wetland buffers pursuant to the
3 following standards:

4 1. Trails and related facilities shall, to the extent feasible, be placed on existing road grades,
5 utility corridors, or any other previously disturbed areas.

6 2. Trails and related facilities shall be planned to minimize removal of trees, soil disturbance
7 and existing hydrological characteristics, shrubs, snags and important wildlife habitat.

8 3. Viewing platforms, interpretive centers, benches and access to them, shall be designed and
9 located to minimize disturbance of wildlife habitat and/or critical characteristics of the affected
10 wetland. Platforms shall be limited to one hundred square feet in size, unless demonstrated
11 through a wetland mitigation plan that a larger structure will not result in a net loss of wetland
12 functions.

13 4. Trails and related facilities shall generally be located outside required buffers. Where trails
14 are permitted within buffers they shall be located in the outer 25% of the buffer, except where
15 wetland crossings or for direct access to viewing areas have been approved by the Department.

16 5. Trails shall generally be limited to pedestrian use unless other more intensive uses, such as
17 bike or horse trails, have been specifically allowed and mitigation has been provided. Trail width
18 shall not exceed five feet unless there is a demonstrated need, subject to review and approval by
19 the department. Trails shall be constructed with pervious materials except where determined
20 infeasible.

21 F. Utilities. Placement of utilities within wetlands or their buffers may be allowed pursuant to the
22 following standards:

23 1. The utility maintenance or repair, as identified in Section [19.100.125\(E\)](#), shall be allowed in
24 wetlands and wetland buffers so long as best management practices are used.

25 2. Construction of new utilities outside the road right-of-way or existing utility corridors may be
26 permitted in wetlands or wetland buffers only when: (a) no reasonable alternative location is
27 available, (b) the new utility corridor meets the requirements for installation, replacement of
28 vegetation and maintenance outlined below, and (c) all requirements in any as required in the
29 filing and approval of applicable permit or special report (Chapter 19.700) required by this title
30 are satisfied.

1 3. Construction of sewer lines or on-site sewage systems may be permitted in wetland buffers
2 only when: (a) the applicant demonstrates that the location is necessary to meet state or local
3 health code minimum design standards (not requiring a variance for either horizontal setback or
4 vertical separation), and (b) there are no other practicable or reasonable alternatives available
5 and (c) construction meets the requirements of this section. Joint use of the sewer utility corridor
6 by other utilities may be allowed.

7 4. New utility corridors shall not be allowed when the wetland or buffer has known locations of
8 federal or state listed endangered, threatened or sensitive species, heron rookeries or nesting
9 sites of raptors which are listed as state candidate or state monitor, except in those
10 circumstances where an approved habitat management plan indicates that the utility corridor will
11 not significantly impact the wetland or wetland buffer.

12 5. New utility corridor construction and maintenance shall protect the wetland and buffer
13 environment by utilizing the following methods:

14 a. New utility corridors shall be aligned to avoid cutting trees greater than 12 inches in
15 diameter at breast height (four and one-half feet), measured on the uphill side, unless no
16 reasonable alternative location is available.

17 b. New utility corridors shall be revegetated with appropriate native vegetation at not
18 less than preconstruction densities or greater immediately upon completion of
19 construction, or as soon thereafter as possible if due to seasonal growing constraints.
20 The utility shall ensure that such vegetation survives;

21 c. Any additional utility corridor access for maintenance shall be provided at specific
22 points rather than by parallel roads, unless no reasonable alternative is available. If
23 parallel roads are necessary, they shall be the minimum width necessary for access, but
24 no greater than 15 feet, and shall be contiguous to the location of the utility corridor on
25 the side away from the wetland. Mitigation will be required for any additional access
26 through restoration of vegetation in disturbed areas.

27 d. The department may require other additional mitigation measures.

28 6. Utility corridor maintenance shall include the following measures to protect the wetland and
29 buffer environment:

1 a. Painting of utility equipment, such as power towers, shall not be sprayed or
2 sandblasted, unless appropriate containment measures are used. Lead-based paints
3 shall not be used.

4 b. No pesticides, herbicides or fertilizers may be used in wetland areas or their buffers
5 except those approved by the U.S. Environmental Protection Agency (EPA) and
6 Washington Department of Ecology. Where approved, they must be applied by a licensed
7 applicator in accordance with the safe application practices on the label.

8 G. Parks. Development of public park and recreation facilities may be permitted in wetlands or its buffer
9 subject to the provisions of Section [19.100.145](#), Special Use Review, and other applicable chapters of the
10 Kitsap County. For example, enhancement of wetlands and development of trails may be allowed in
11 wetlands and wetland buffers subject to special use requirements and approval of a wetland mitigation
12 plan.

13 **19.200.250 Wetland mitigation requirements.**

14 A. Mitigation Sequencing. All impacts to wetlands or buffers shall be mitigated according to this title in
15 the following order:

16 1. Avoiding the impact altogether by not taking a certain action or parts of actions.

17 2. Minimizing impacts by limiting the degree or magnitude of the action and its implementation
18 by using appropriate technology or by taking affirmative steps to reduce impacts.

19 3. Using one of the following mitigation types, listed in order of preference:

20 a. Rectifying the impact by reestablishing, rehabilitating, or restoring the affected
21 environment;

22 b. Compensating for the impact by replacing or providing substitute resources or
23 environments; or

24 c. Compensating for the impact by improving the environmental processes that support
25 wetland systems and functions.

26 4. Monitoring the impact and compensation and taking appropriate corrective measures.

27 B. Mitigation Report. Where mitigation is required under the sequencing in subsection (A), a mitigation
28 report shall be provided in accordance with Section [19.700.715](#). Acceptance of the mitigation report

1 shall be signified by a critical area Notice to Title signed by the applicant and department director or
 2 designee, and recorded with the Kitsap County Auditor (Appendix E, 19.800). The notice shall refer to all
 3 requirements for the mitigation project.

4 C. Wetland Replacement Ratios.

5 1. The following ratios appearing below in the Table 19.200.250 (Wetland Mitigation
 6 Replacement Ratios), as well as consideration of the factors listed in this section, shall be used to
 7 determine the appropriate amounts of restored, rehabilitated, created or enhanced wetland that
 8 will be required to replace impacted wetlands. The first number specifies the amount of wetland
 9 area to be restored, rehabilitated, created or enhanced, and the second number specifies the
 10 amount of wetland area lost.

TABLE 19.200.250
WETLAND MITIGATION REPLACEMENT RATIOS TABLE

Wetland Category	Re- establishment or Creation	Rehabilitation	1:1 Reestablishment or Creation (R/C) and Enhancement (E)	Enhancement Only
All Category IV	1.5:1	3:1	1:1 R/C and 2:1 E	6:1
All Category III	2:1	4:1	1:1 R/C and 4:1 E	8:1
Category II Estuarine	Case-by-case	4:1 rehabilitation of an estuarine wetland	Case-by-case	Case-by-case
All other Category II	3:1	8:1	1:1 R/C and 8:1 E	12:1
Category I Forested	6:1	12:1	1:1 R/C and 20:1	24:1
Category I other (based on functions)	4:1	8:1	1:1 R/C and 12:1 E	16:1
Category I Wetlands of High Conservation Value	Not considered possible	Case-by-case	Case-by-case	Case-by-case

Category I Coastal Lagoon	Case-by-case	6:1 rehabilitation of a coastal lagoon	Case-by-case	Case-by-case
Category I Bog	Case-by-case	6:1 rehabilitation of a bog	Case-by-case	Case-by-case
Category I Estuarine	Case-by-case	6:1 rehabilitation of an estuarine wetland	Case-by-case	Case-by-case

1 2. The above ratios are based on the assumption that the rehabilitation or enhancement actions
 2 implemented represent the average degree of improvement possible for the site. Accordingly, in
 3 the appropriate circumstances identified below, the department may increase or decrease the
 4 ratios:

5 a. Replacement ratios may be increased under the following circumstances:

6 (1) Uncertainty exists as to the probable success of the proposed restoration or
 7 creation;

8 (2) A significant period of time will elapse between impact and establishment of
 9 wetland functions at the mitigation site;

10 (3) Proposed compensation will result in a lower category wetland or reduced
 11 functions relative to the wetland being impacted; or

12 (4) The impact was an unauthorized impact.

13 b. Replacement ratios may be decreased under the following circumstances:

14 (1) Documentation by a qualified wetland specialist demonstrates certainty that
 15 the proposed compensation actions will be successful. For example,
 16 demonstrated prior success with similar compensation actions as those
 17 proposed, and/or extensive hydrologic data to support the proposed water
 18 regime;

19 (2) Documentation by a qualified wetland specialist demonstrates that the
 20 proposed compensation actions will provide functions and values that are
 21 significantly greater than the wetland being impacted; or

1 (3) The proposed mitigation actions are conducted in advance of the impact
2 and are shown to be successful.

3 D. Alternative Mitigation Plans

4 1. The department may approve alternative wetland mitigation plans identified in this section that
5 are based on best available science, such as priority restoration plans that achieve restoration
6 goals identified in Title 22 KCC, Restoration Plan. Alternative mitigation proposals must provide
7 an equivalent or better level of protection of wetland functions and values than would be provided
8 by the strict application of this chapter.

9 The department shall consider the following for approval of an alternative mitigation proposal:

- 10 a. The proposal uses a watershed approach consistent with *Selecting Wetland Mitigation Sites*
11 *Using a Watershed Approach (Western Washington)* (Ecology Publication #09-06-32,
12 Olympia, WA, December 2009).
- 13 b. Creation or enhancement of a larger system of natural areas and open space is preferable to
14 the preservation of many individual habitat areas.
- 15 c. Other on-site mitigation, as described above, are not feasible due to site constraints, such as
16 parcel size, stream type, wetland category, or geologic hazards.
- 17 d. There is clear potential for success of the proposed mitigation at the proposed mitigation site.
- 18 e. The plan contains clear and measurable standards for achieving compliance with the specific
19 provisions of the plan. A monitoring plan shall, at a minimum, meet the provisions of the
20 Wetland Mitigation Plan (19.700, Special Reports).

21 2. Off-Site Compensatory Mitigation.

22 a. Considerations for determining whether off-site mitigation is preferable include, but are not
23 limited to:

24 i.. On-site conditions do not favor successful establishment of the required vegetation
25 type, or lack the proper soil conditions, or hydrology, or may be severely impaired by the
26 effects of the adjacent;

27 ii. On-site compensation would result in isolation from other natural habitats;

28 iii. Off-site location is crucial to one or more species that is threatened, endangered, or
29 otherwise of concern, and the on-site location is not;

1 iv. Off-site location is crucial to larger ecosystem functions, such as providing corridors
2 between habitats, and the on-site location is not; and

3 v. Off-site compensation has a greater likelihood of success or will provide greater
4 functional benefits.

5 b. When determining whether off-site mitigation is preferable, the value of the site-specific
6 wetland functions at the project site, such as flood control, nutrient retention, sediment filtering,
7 and rare or unique habitats or species, shall be fully considered.

8 c. When conditions do not favor on-site compensation, off-site compensatory mitigation should
9 be located as close to the impact site as possible, but at least within the same watershed, while
10 still replacing lost functions.

11 d. Off-site compensatory mitigation may include the use of a wetland mitigation bank or an in-lieu
12 fee program.

13 i. Mitigation Banking. Kitsap County encourages the creation of a public or private
14 mitigation banking system when feasible. Credits from a certified wetland mitigation bank
15 may be used to compensate for impacts located within the service area specified in the
16 mitigation bank instrument. Use of credits from a wetland mitigation bank certified under
17 Chapter 173-700 WAC is allowed if:

18 (1). The approval authority determines that it would provide appropriate
19 compensation for the proposed impacts;

20 (2). The impact site is located in the service area of the bank;

21 (3). The proposed use of credits is consistent with the terms and conditions of the
22 certified mitigation bank instrument; and

23 (4). Replacement ratios for projects using bank credits is consistent with
24 replacement ratios specified in the certified mitigation bank instrument.

25 ii. In-Lieu Fee Mitigation. Credits from an approved in-lieu-fee program may be used
26 when all of the following apply:

27 (1). The approval authority determines that it would provide environmentally
28 appropriated compensation for the proposed impacts.

1 (2). The proposed use of credits is consistent with the terms and conditions of the
2 approved in-lieu-fee program instrument.

3 (3). Projects using in-lieu-fee credits shall have debits associated with the
4 proposed impacts calculated by the applicant's qualified wetland professional
5 using the credit assessment method specified in the approved instrument of the
6 in-lieu-fee program.

7 (4). The impacts are located within the service area specified in the approved in-
8 lieu-fee instrument.

9 3. Advance Mitigation. Mitigation for projects with pre-identified impacts to wetlands may be
10 constructed in advance of the impacts if the mitigation is implemented according to federal, state
11 and local laws and guidance on advance mitigation, and state water quality regulations consistent
12 with Interagency Regulatory Guide: Advance Permittee-Responsible Mitigation (Ecology
13 Publication #12-06-15).

14 E. Monitoring Requirements. Kitsap County shall require monitoring reports on an annual basis for a
15 minimum of five years and up to ten years, or until the department determines that the mitigation project
16 has achieved success. The wetland mitigation plan shall provide specific criteria for monitoring the
17 mitigation project. Criteria shall be project-specific and use best available science to aid the department in
18 evaluating whether or not the project has achieved success (See Chapters 19.700, 19.710 and Section
19 [19.700.715](#), Special Reports).

20 **19.200.260 Incentives for wetland mitigation.**

21 Kitsap County recognizes that property owners wish to gain economic benefits from their land. The
22 county encourages such mechanisms as the Open Space Tax Program (KCC 18.12), conservation
23 easements and donations to land trusts, in order to provide taxation relief upon compliance with the
24 regulations in this title. Buffers dedicated as permanent open space tracts may qualify for the open space
25 taxation program and will be offered the opportunity to be entered into this program. Kitsap County may
26 offer to purchase these lands through the Conservation Futures Fund, as funding is available.

27

1 **Chapter 19.300**
2 **FISH AND WILDLIFE HABITAT CONSERVATION AREAS**

3 Sections:

4 **19.300.305 Purpose.**

5 **19.300.310 Fish and wildlife habitat conservation area categories.**

6 **19.300.315 Development standards.**

7 **19.300.305 Purpose.**

8 This chapter applies to all uses within or adjacent to fish and wildlife habitat conservation areas, defined
9 in 19.150.325, except those identified as exempt in 19.100.125.. The intent of this chapter is to identify
10 fish and wildlife habitat conservation areas and establish habitat protection procedures and mitigation
11 measures designed to achieve a no net loss of critical area functions and values and to maintain viable
12 fish and wildlife populations and habitat over the long term . Further, it is also the intent of this chapter to:

13 A. Preserve natural flood control, storm water storage, and drainage or stream flow patterns;

14 B. Prevent turbidity and pollution, control siltation, protect nutrient reserves, and maintain water flows
15 and quality for anadromous and resident fish, marine shellfish and forage fish;

16 C. Encourage non-regulatory methods of habitat retention whenever practical, through mechanisms
17 such as education and the open space tax program; and

18 D. Avoid or minimize human and wildlife conflicts through planning and implementation of wildlife
19 corridors where feasible.

20 **19.300.310 Fish and wildlife habitat conservation area categories.**

21 A. General. Fish and wildlife habitat conservation areas, are typically identified by known point locations
22 of specific species (such as a nest or den) or by habitat areas or both and may occur on both public and
23 private lands.

24 B. Classification and Designation. The following categories shall be used in classifying and designating
25 fish and wildlife habitat conservation areas:

- 26 1. Streams. All streams which meet the criteria for Type, F, Np or Ns waters as set forth in WAC
27 [222-16-030](#) of the Washington Department of Natural Resources (DNR) Water Typing System, as
28 now or hereafter amended, and Table 19.300.310 (See *a/so* Chapter 19.800, Appendix "B"). Type
29 S waters are regulated through the Shoreline Master Program (Kitsap County Code, Title 22).
30 The DNR stream maps should not be the only source for identifying regulated areas or

1 establishing buffers. Other modeled or field-verified stream type maps should also be used, and
 2 stream conditions, identification of flow alterations, and location of fish passage barriers shall be
 3 identified through a site-specific field visit. Field verification of all intermittent or non-fish bearing
 4 streams should occur during the wet season months of October to March if feasible, or as
 5 determined by the Department.

Table 19.300.310
DNR Water Typing System

Water Type	
Current DNR Water Typing	Previous DNR Water Typing
Type S	Type 1
Type F	Type 2 and 3
Type Np	Type 4
Type Ns	Type 5

6 2. Lakes Less Than 20 Acres in Surface Area. Those lakes which meet the criteria for Type F,
 7 Np, and Ns waters as set forth in WAC [222-16-030](#), as now or hereafter amended. This includes
 8 lakes and ponds less than twenty acres in surface area and their submerged aquatic beds, and
 9 lakes and ponds planted with game fish by a governmental or tribal authority.

10 3. Wildlife Habitat Conservation Areas.

11 a. Class I Wildlife Habitat Conservation Areas.

12 (1) Habitats recognized by federal or state agencies for federal and/or state
 13 listed endangered, threatened and sensitive species documented in maps or
 14 databases available to Kitsap County, including but not limited to the database
 15 on Priority Habitats and Species provided by the Washington Department of Fish
 16 and Wildlife.

17 (2) Areas targeted for preservation by the federal, state and/or local
 18 government which provide fish and wildlife habitat benefits, including but not
 19 limited to, important waterfowl areas identified by the U.S. Fish and Wildlife
 20 Service and WDFW Wildlife Areas; or

1 (3) Areas that contain habitats and species of local importance.

2 b. Class II Wildlife Habitat Conservation Areas. Habitats for state listed candidate and
 3 monitored species documented in maps or databases available to Kitsap County, and
 4 which, if altered, may reduce the likelihood that the species will maintain a viable
 5 population and reproduce over the long term.

6 **19.300.315 Development standards.**

7 Activities within a designated fish and wildlife habitat conservation area with its buffer are subject to the
 8 regulatory provisions of this chapter and shall comply with the performance standards outlined in this
 9 chapter.

10 A. Buffers and Building Setbacks.

11 1. Buffers. Buffers shall remain undisturbed natural vegetation areas except where the buffer
 12 can be enhanced to improve its functional attributes. Buffers shall be maintained along the
 13 perimeter of fish and wildlife habitat conservation areas, as listed in Table 19.300.315. Refuse
 14 shall not be placed in buffers.

TABLE 19.300.315 FISH AND WILDLIFE HABITAT CONSERVATION AREA DEVELOPMENT STANDARDS			
Streams			
Water Type	Buffer Width	Minimum Building Setback	Other Development Standards
F	150 feet	15 feet beyond buffer	Where applicable, refer to the development standards in Chapters 19.200 (Wetlands) and 19.400 (Geologically Hazardous Areas). Where such features occur on site, the more restrictive buffer or building setback shall apply.
Np	50 feet	15 feet beyond buffer	

Ns	50 feet	15 feet beyond buffer	
Lakes less than 20 acres	100 feet	15 feet beyond buffer	
Wildlife Habitat Conservation Areas			
Class I	Buffer widths and setbacks will be determined through a mandatory Habitat Management Plan (HMP)		
Class II	Site-specific conditions will determine the need for the preparation of a HMP		

1 2. Buffer Measurement. Distances shall be measured from the ordinary high water mark (OHM)
2 or from the top of the bank where the OHM cannot be identified. Buffers shall be retained in their
3 natural condition. It is acceptable, however, to enhance the buffer by planting indigenous
4 vegetation, as approved by the department. Alteration of buffer areas and building setbacks may
5 be allowed for development authorized by Section 19.100.140 (Reasonable Use Exception),
6 Section 19.100.125 (Exemptions), Section 19.100.130 (Standards for Existing Development) or
7 Section 19.100.135 (Variances). The buffer width shall be increased to include streamside
8 wetlands, which provide overflow storage for storm waters, feed water back to the stream during
9 low flows or provide shelter and food for fish. In braided channels, the ordinary high water mark or
10 top of bank shall include the entire stream feature.

11 3. Provision for Decreasing Buffer. The department may grant, an administrative reduction to
12 buffer widths, in accordance with the requirements of this subsection. The applicant must
13 demonstrate, pursuant to the variance criteria in 19.100.135, that buffer widths cannot be met,
14 and submit a habitat management plan (HMP) that meets the requirements as described in
15 Chapter 19.700 (Special Reports). Upon review of the HMP and after consultation with the
16 Washington State Department of Fish and Wildlife, the department may grant a reduction if it
17 determines a reduction is the minimum necessary for the permitted use and that the conditions
18 are sufficient to assure no net loss of ecological functions of the affected fish and wildlife habitat
19 conservation area.

20 The department may reduce the buffer width by up to twenty-five percent in a Type I Permit under
21 chapter 21.04. Reductions of greater than twenty-five percent for single-family dwellings will be a
22 Type II decision and require notification (see Chapter 19.800, Appendix F). All other reductions

1 shall be pursuant to a variance under 19.100.135. When applicable, the order of sequence for
2 buffer reductions shall be as follows:

3 i. Use of buffer averaging, maintaining one hundred percent of the buffer area under the
4 standard buffer requirement;

5 ii. Reduction of the overall buffer area by no more than twenty-five percent of the area
6 required under the standard buffer requirement;

7 iii. Enhancement of existing degraded buffer area and replanting of the disturbed buffer
8 area;

9 iv. Use of alternative on-site wastewater systems in order to minimize site clearing;

10 v. Infiltration of stormwater where soils permit; and

11 vi. Retention of native vegetation on other portions of the site in order to offset habitat
12 loss from buffer reduction.

13 4. Provision for Increasing Buffer. The department may increase the buffer width whenever a
14 development proposal has known locations of endangered or threatened species for which a
15 habitat management plan indicates a larger buffer is necessary to protect habitat values for such
16 species, or when the buffer is located within a landslide or erosion hazard area.

17 5. Buffers for Streams in Ravines. For streams in ravines with ravine sides ten feet or greater in
18 height, the buffer width shall be the minimum buffer required for the stream type, or a buffer width
19 that extends twenty-five feet beyond the top of the slope, whichever is greater. Building setbacks
20 for geologically hazardous areas may still apply (19.400), if determined necessary.

21 6. Channel Migration Zones. In areas where channel migration zones can be identified the
22 buffer distance shall be measured from the edge of the channel migration zone.). Building
23 setbacks for geologically hazardous areas may also apply (19.400), if determined necessary.

24 7. Protection of Buffers. Buffer areas shall be protected as required by the department. The
25 buffer shall be identified on a site plan and filed as an attachment to the notice as required by
26 19.100.150 (Critical Area and Buffer Notice to Title).

27 8. Building or Impervious Surface Setback Lines. A building or impervious surface setback line
28 of 15 feet, or as determined by an HMP, is required from the edge of any fish and wildlife habitat

1 conservation area buffer. Minor structural or impervious surface intrusions into the areas of the
2 setback may be permitted if the department determines that such intrusions will not adversely
3 impact the fish and wildlife habitat conservation area. The setback shall be identified on a site
4 plan and filed as an attachment to the notice as required by 19.100.150 (Critical Area and Buffer
5 Notice to Title).

6 B. Class I Wildlife Habitat Conservation Areas Development Standards. All development permits within
7 known Class I wildlife habitat conservation areas will require the submittal and approval of a habitat
8 management plan (HMP) as specified in Chapter 19.700 (Special Reports). In the case of bald eagles ,
9 the HMP shall comply with the federal Bald and Golden Eagle Protection Act (16 USC 668) to avoid
10 impacting eagles and their habitat.. In the case of listed fish species, a HMP shall be required only if a
11 buffer reduction is proposed under the provisions of Section 19.300.315(A). The HMP shall consider
12 measures to retain and protect the wildlife habitat and shall consider effects of land use intensity, buffers,
13 setbacks, impervious surfaces, erosion control and retention of natural vegetation.

14 C. Class II Wildlife Habitat Conservation Area Development Standards. All development permits within
15 known Class II wildlife conservation areas may require the submittal of a habitat management plan
16 (HMP), as determined during the SEPA/critical areas review on the project. The HMP shall consider
17 measures to retain and protect the wildlife habitat and shall consider effects of land use intensity, buffers,
18 setbacks, impervious surfaces, erosion control and retention of natural vegetation.

19 D. Stream Crossings. Any private or public road expansion or construction proposed to cross streams
20 classified within this title, shall comply with the following minimum development standards. All other state
21 and local regulations regarding water crossing structures will apply, and the use of the *Water Crossing*
22 *Design Guidelines* (WDFW, 2013) or as amended, is encouraged.

23 1. Crossings shall not occur in salmonid streams unless no other feasible crossing site exists.
24 For new development proposals, if existing crossings are determined to adversely impact salmon
25 spawning or passage areas, new or upgraded crossings shall be relocated as determined by the
26 Washington State Department of Fish and Wildlife (WDFW).

27 2. Bridges or bottomless culverts shall be required for all Type F streams that have salmonid
28 habitat. Other alternatives may be allowed upon submittal of a habitat management plan that
29 demonstrates that other alternatives would not result in significant impacts to the fish and wildlife
30 conservation area, as determined appropriate through the Washington State Department of Fish
31 and Wildlife (WDFW), Hydraulic Project Approval (HPA) process. The plan must demonstrate that
32 salmon habitat will be replaced on a 1:1 ratio.

1 3. Bridge piers or abutments shall not be placed in either the floodway or between the ordinary
2 high water marks unless no other feasible alternative placement exists or to provide mid-span
3 footings for the purpose of increased floodplain connectivity.

4 4. Crossings shall not diminish flood carrying capacity.

5 5. Crossings shall serve multiple properties whenever possible.

6 6. Where there is no reasonable alternative to providing a culvert, the culvert shall be the
7 minimum length necessary to accommodate the permitted activity.

8 E. Stream Relocations. Stream relocations shall not be permitted unless for the purpose of flood
9 protection and/or fisheries restoration and only when consistent with the WDFW Hydraulic Project
10 Approval (HPA) process and the following minimum performance standards:

11 1. The channel, bank and buffer areas shall be replanted and maintained with native vegetation
12 that replicates a natural, undisturbed riparian condition, when required by a habitat management
13 plan; and

14 2. For those shorelands and waters designated as frequently flooded areas pursuant to Chapter
15 19.500, a professional engineer licensed in the state of Washington shall provide information
16 demonstrating that the equivalent base flood storage volume and function will be maintained.

17 3. Relocated stream channels shall be designed to meet or exceed the functions and values of
18 the stream to be relocated.

19 F. Pesticides, Fertilizers and Herbicides. No pesticides, herbicides or fertilizers may be used in fish and
20 wildlife habitat conservation areas or their buffers, except those approved by the U.S. E.P.A. or
21 Washington Department of Ecology for use in fish and wildlife habitat conservation area environments
22 and applied by a licensed applicator in accordance with the safe application practices on the label.

23 G. Land Divisions and Land Use Permits. All proposed divisions of land and land uses (subdivisions,
24 short subdivisions, short plats, long and large lot plats, performance based developments, conditional use
25 permits, site plan reviews, binding site plans) that include fish and wildlife habitat conservation areas shall
26 comply with the following procedures and development standards:

27 1. The open water area of lakes, streams, and tidal lands shall not be used in calculating
28 minimum lot area.

1 2. Land division approvals shall be conditioned so that all required buffers are dedicated as
2 open space tracts, or as an easement or covenant encumbering the buffer. Such dedication,
3 easement or covenant shall be recorded together with the land division and represented on the
4 final plat, short plat or binding site plan, and title.

5 3. In order to avoid the creation of non-conforming lots, each new lot shall contain at least one
6 building site that meets the requirements of this title, including buffer requirements for habitat
7 conservation areas. This site shall also have access and a sewage disposal system location that
8 are suitable for development and does not adversely impact the fish and wildlife conservation
9 area.

10 4. After preliminary approval and prior to final land division approval, the department may
11 require that the common boundary between a required buffer and the adjacent lands be identified
12 using permanent signs. In lieu of signs, alternative methods of buffer identification may be
13 approved when such methods are determined by the department to provide adequate protection
14 to the buffer.

15 5. In order to implement the goals and policies of this title; to accommodate innovation,
16 creativity, and design flexibility; and to achieve a level of environmental protection that would not
17 be possible by typical lot-by-lot development, the use of the performance based development
18 process is strongly encouraged for projects within designated fish and wildlife habitat
19 conservation areas.

20 G. Agricultural Restrictions. In all development proposals that would introduce or expand agricultural
21 activities , a net loss of functions and values to the critical area shall be avoided by at least one of the
22 following methods:

- 23 1. Locate fencing no closer than the outer buffer edge; or
24 2. Implement a farm resource conservation and management plan agreed upon by the
25 conservation district and the applicant to protect and enhance the fish and wildlife habitat
26 conservation area.

27 H. Trails and Trail-Related Facilities. Construction of public and private trails and trail-related facilities,
28 such as benches, interpretive centers, and viewing platforms, may be allowed in fish and wildlife habitat
29 conservation areas or their buffers pursuant to the following standards:

- 30 1. Trails and related facilities shall, to the extent feasible, be placed on existing road grades,
31 utility corridors, or other such previously disturbed areas.

1 2. Trails and related facilities shall be planned to minimize removal of trees, shrubs, snags and
2 important wildlife habitat.

3 3. Viewing platforms, interpretive centers, benches and access to them, shall be designed and
4 located to minimize disturbance of wildlife habitat and/or critical characteristics of the affected
5 conservation area. Platforms shall be limited to one hundred square feet in size, unless
6 demonstrated through a Habitat Management Plan that a larger structure will not result in a net
7 loss of habitat and critical functions.

8 4. Trails and related facilities shall generally be located outside required buffers. Where trails
9 are permitted within buffers they shall be located in the outer 25% of the buffer, except where
10 stream crossings or for direct access to viewing areas have been approved by the Department.

11 5. Trails shall generally be limited to pedestrian use unless other more intensive uses, such as
12 bike or horse trails have been specifically allowed and mitigation has been provided. Trail width
13 shall not exceed five feet unless there is demonstrated need, subject to review and approval by
14 the department. Trails shall be constructed with pervious materials except where determined
15 infeasible.

16 I. Utilities. Placement of utilities within designated fish and wildlife habitat conservation areas and
17 buffers may be allowed pursuant to the following standards:

18 1. The normal and routine utility maintenance or repair authorized in Section [19.100.125](#) shall
19 be allowed within designated fish and wildlife habitat conservation areas, subject to best
20 management practices.

21 2. Construction of utilities may be permitted in fish and wildlife habitat conservation areas or
22 their buffers, only when no practicable or reasonable alternative location is available. Utility
23 construction shall adhere to the development standards set forth in (5) and (6), below. As
24 required, special reports (Chapter 19.700) shall be reviewed and approved by the department.

25 3. Construction of sewer lines or on-site sewage systems may be permitted in fish and wildlife
26 habitat conservation areas or their buffers only when: (a) the applicant demonstrates that the
27 location is necessary to meet state or local health code requirements; (b) there are no other
28 practicable alternatives available, and (c) construction meets the requirement of this chapter.
29 Joint use of the sewer utility corridor by other utilities may be allowed.

1 4. New utility corridors shall not be allowed in Class I or II fish and wildlife habitat conservation
2 areas (Section 19.300.310(B) and (C)) except in those circumstances where an approved HMP
3 indicates that the utility corridor will not significantly impact the conservation area.

4 5. Utility corridor construction and maintenance shall protect the environment of fish and wildlife
5 habitat conservation areas and their buffers by utilizing the following methods:

6 a. New utility corridors shall be aligned to avoid cutting trees greater than twelve inches
7 in diameter at breast height (four and one-half feet) measured on the uphill side, unless
8 no reasonable alternative location is available.

9 b. In order of preference, new utility corridors shall be located.

10 i. On an existing road;

11 ii. On an existing bridge;

12 iii. Placed deep enough under the culvert to allow for future culvert replacement
13 and to avoid grade barriers.

14
15 b. New utility corridors shall be revegetated with appropriate native vegetation at not
16 less than pre-construction vegetation densities or greater, immediately upon completion
17 of construction, or as soon thereafter as possible due to seasonal growing constraints.
18 The utility entity shall ensure that such vegetation survives.

19 c. Any additional corridor access for maintenance shall be provided at specific points
20 rather than by parallel roads, unless no reasonable alternative is available. If parallel
21 roads are necessary, they shall be the minimum width necessary for access, but no
22 greater than fifteen feet; and shall be contiguous to the location of the utility corridor on
23 the side away from the conservation area. Mitigation will be required for any additional
24 access through restoration of vegetation in disturbed areas.

25 6. Utility corridor maintenance shall include the following measures to protect the environment
26 of fish and wildlife habitat conservation areas.

27 a. Utility towers shall be painted with brush, pad or roller and shall not sandblasted or
28 spray painted, unless appropriate containment measures are used. Lead-based paints
29 shall not be used.

30 b. No pesticides, herbicides or fertilizers may be used in wetland areas or their buffers
31 except those approved by the U.S. Environmental Protection Agency (EPA) and

1 Washington Department of Ecology. Where approved, they must be applied by a licensed
2 applicator in accordance with the safe application practices on the label.

3 J. Bank Stabilization. A stream channel and bank, or shoreline may be stabilized when documented
4 naturally occurring earth movement presents an imminent threat to existing primary structures (defined as
5 requiring a building permit pursuant to Chapter 14.04 of this code, the Kitsap County Building and Fire
6 Code), to public improvements, to unique natural resources, to public health, safety or welfare, to the only
7 feasible access to property, or, in the case of streams, when such stabilization results in the maintenance
8 of fish and wildlife habitat, flood control for the protection of primary structures and appurtenances, or
9 improved water quality.

10 1. Channel, bank and shoreline stabilization may also be subject to the standards of Title 22 of
11 the Kitsap County Code (Shoreline Management Master Program), and of Title 15 of the Kitsap
12 County Code (Flood Hazard Areas). Documentation of earth movement and/or stability shall be
13 provided through Section 19.700.725 (Special Reports), geological and geotechnical report
14 requirements.

15 2. Where bank stabilization is determined to be necessary, soft-shore protective techniques
16 shall be evaluated and may be required over other types of bank protection. Techniques include,
17 but are not limited to, gravel berms, vegetation plantings, and placement of large, woody debris
18 (logs and stumps). Special consideration shall be given to protecting the functions of channel
19 migration zones.

20 3. Bulkheads and retaining walls may only be utilized as an engineering solution where it can
21 be demonstrated through a geotechnical report (See Section 19.700.725) that an existing
22 residential structure cannot be safely maintained without such measures, and that the resulting
23 retaining wall is the minimum length necessary to provide a stable building area for the subject
24 structure. A variance pursuant to Section 19.100.135 must be obtained in all other cases.

25 4. The department may require that bank stabilization be designed by a professional engineer
26 licensed in the state of Washington with demonstrated expertise in hydraulic actions of rivers and
27 streams. Bank stabilization projects may also require a Kitsap County site development activity
28 permit under Title 12 of this code (Stormwater Management) or a Hydraulic Project Approval
29 (HPA) from WDFW.

30 K. Fencing and Signs. Prior to approval or issuance of permits for land divisions and new development,
31 the department may require that the common boundary between a required buffer and the adjacent lands
32 be identified using fencing or permanent signs. In lieu of fencing or signs, alternative methods of buffer

1 identification may be approved when such methods are determined by the department to provide
2 adequate protection to the buffer.

3 L. Forest Practice, Class IV General and Conversion Option Harvest Plans (COHPs). All timber
4 harvesting and associated development activity, such as construction of roads, shall comply with the
5 provisions of this title, and with Title 12 (Stormwater Management) and Title 22 (Shoreline Management)
6 of the Kitsap County Code, including the maintenance of buffers, where required.

7 M. Road/Street Repair and Construction. When no other reasonable or practicable alternative exists
8 road or street expansion or construction is allowed in fish and wildlife habitat conservation areas or their
9 buffers, subject to the following minimum development standards:

- 10 1. The road or street shall serve multiple properties whenever possible;
- 11 2. Public and private roads should provide for other purposes, such as utility corridor crossings,
12 pedestrian or bicycle easements, viewing points, etc.; and
- 13 3. The road or street construction is the minimum necessary, as required by the department,
14 and shall comply with the department's guidelines to provide public safety and mitigated
15 stormwater impacts; and
- 16 4. Construction time limits shall be determined in consultation with WDFW in order to ensure
17 habitat protection.
- 18 5. Mitigation shall be performed in accordance with specific project mitigation requirements.

20 Chapter 19.400

21 GEOLOGICALLY HAZARDOUS AREAS

22 **19.400.405 Purpose and applicability.**

23 **19.400.410 General requirements.**

24 **19.400.415 Designation of geologically hazardous areas.**

25 **19.400.420 Erosion hazard areas.**

26 **19.400.425 Landslide hazard areas.**

27 **19.400.430 Seismic hazard areas.**

28 **19.400.435 Development standards.**

29 **19.400.440 Review procedures.**

1 **19.400.445 Independent consultant review.**

2 **19.400.450 Recording and disclosure.**

3 **19.400.405 Purpose and applicability.**

4 A. This chapter regulates uses and activities in those areas susceptible to erosion, sliding, earthquake,
5 or other geologic events. Some geological hazards can be reduced or mitigated by engineering, design,
6 or modified construction or mining practices so that risks to public health and safety are minimized.

7 The intent of this section is to:

- 8 1. Provide standards to protect human life and property from potential risks;
- 9 2. Regulate uses of land in order to avoid damage to structures and property being developed
10 and damage to neighboring land and structures;
- 11 3. Control erosion, siltation, and water quality to protect anadromous and resident fish and
12 shellfish.
- 13 4. Provide controls to minimize erosion caused by human activity; and
- 14 5. Use innovative site planning by placing geologically hazardous areas and buffers in open
15 space and transferring development density to suitable areas on the site.
16

17 B. This chapter applies to development activities, actions requiring project permits, and clearing, except
18 those identified as exempt in 19.100.125 and except those activities related to soils testing or topographic
19 surveying of slopes for purposes of scientific investigation, site feasibility analysis, and data acquisition for
20 geotechnical report preparation, provided it can be accomplished without road construction.

21 **19.400.410 General requirements.**

22 A. Any development activity or action requiring a project permit or any clearing within an erosion or
23 landslide area shall:

- 24 1. Comply with the requirements in an approved geotechnical report when one is required,
25 including application of the largest buffer and/or building setback;
- 26 2. Utilize best management practices (BMPs) and all known and available technology
27 appropriate for compliance with this chapter and typical of industry standards;
- 28 3. Prevent collection, concentration or discharge of stormwater or groundwater within an
29 erosion or landslide hazard area and be in compliance with Title 12 of this code (Stormwater
30 Management);
- 31 4. Minimize impervious surfaces and retain vegetation to minimize risk of erosion or landslide
32 hazards;

1 B. Any development activity or action requiring a project permit or any clearing within an erosion or
2 landslide area shall not:

- 3 1. result in increased risk of property damage, death or injury;
- 4 2. cause or increase erosion or landslide hazard risk;
- 5 3. increase surface water discharge, sedimentation, slope instability, erosion or landslide
6 potential to adjacent downstream and down-drift properties beyond pre-development conditions;
- 7 4. adversely impact wetlands, fish and wildlife habitat conservation areas or their buffers; or
- 8 5. be identified as a critical facility necessary to protect public health, safety and welfare. This
9 includes, but is not limited to, schools, hospitals, police stations, fire departments and other
10 emergency response facilities, nursing homes, and hazardous material storage or production.

11

12 C. Field marking requirements. The proposed clearing for the project and all critical area buffers shall
13 be marked in the field for inspection and approval by the department prior to beginning work. Field
14 marking requirements for construction of a single-family dwelling will be determined on a case-by-case
15 basis by the department. The field marking of all buffers shall remain in place until construction is
16 completed, and final approval is granted by the department. Permanent marking may be required as
17 determined necessary to protect critical areas or its buffer.

18 D. Clearing, grading and vegetation removal.

19 1. Minor pruning of vegetation for view enhancement may be allowed through consultation with
20 the department. The thinning of limbs on individual trees is preferred to topping of trees for view
21 corridors. Total buffer thinning shall not exceed twenty-five percent and no more than thirty
22 percent of the live tree crowns shall be removed.

23 2. Vegetation shall not be removed from a landslide hazard area, except for hazardous trees
24 based on review by a qualified arborist or as otherwise provided for in a vegetation management
25 and restoration plan.

26 3. Seasonal restrictions. Clearing and grading shall be limited to the period between May 1 and
27 October 1, unless the applicant provides an erosion and sedimentation control plan prepared by a
28 professional engineer licensed in the state of Washington that specifically and realistically
29 identifies methods of erosion control for wet weather conditions.

30 4. Only the clearing necessary to install temporary erosion control measures will be allowed
31 prior to clearing for roads and utilities construction.

1 5. The faces of cut and fill slopes shall be protected to prevent erosion as required by the
2 engineered erosion and sedimentation control plan.

3 6. Clearing for roads and utilities shall be the minimum necessary and shall remain within
4 marked construction limits.

5 7. Clearing for overhead power lines shall be the minimum necessary for construction and will
6 provide the required minimum clearances for the serving utility corridor.

7 E. Existing logging roads. Where existing logging roads occur in geologically hazardous areas, a
8 geological assessment may be required prior to use as a temporary haul road or permanent access road
9 under a conversion or COHP forest practices application.

10 F. The department may also require:

11 1. clustering to increase protection to geologically hazardous areas; or

12 2. enhancement of buffer vegetation to increase protection to geologically hazardous areas.

13 **19.400.415 Designation of geologically hazardous areas.**

14 The county has designated geologically hazardous areas pursuant to RCW 36.70A.170 by defining them
15 and providing criteria for their identification. Project proponents are responsible for determining whether a
16 geologically hazardous area exists and is regulated pursuant to this chapter. The department will verify on
17 a case-by-case basis the presence of geologically hazardous areas identified by project proponents.
18 Specific criteria for the designation of geologically hazardous areas are contained in this chapter. While
19 the county maintain some maps of potentially geologically hazardous areas, they are for informational
20 purposes only and may not accurately represent all such areas.

21 **19.400.420 Erosion hazard areas.**

22 A. General. Erosion hazard areas include areas likely to become unstable, such as bluffs, steep slopes,
23 and areas with unconsolidated soils. These include coastal erosion-prone areas and channel migration
24 zones, and may be inclusive of landslide areas.

25 B. Potential erosion hazard areas. Potential erosion hazard areas are depicted on the Kitsap County
26 Erosion Hazards map. These potential erosion hazard areas are identified using the following criteria:

27 1. Areas of high erosion hazard

28 a. Channel Migration Zones, as mapped by the Washington Department of Ecology;

- 1 b. Coastal erosion with a sediment source rating value of 0.6 to 1.0, per the
- 2 Prioritization Analysis of Sediment Sources in Kitsap County;
- 3 2. Areas of moderate erosion hazard
- 4 a. Areas identified as geologically hazardous for soil erosion (soil type and slope grade)
- 5 by NRCS Kitsap County Soil Survey;
- 6 b. Slopes 15 percent or greater, not classified as I, U, UOS, or URS with soils classified
- 7 by the U.S. Department of Agriculture NRCS as “highly erodible” or “potentially highly
- 8 erodible”;
- 9 c. Coastal erosion with a sediment source rating value of 0.3 to 0.6 per the Prioritization
- 10 Analysis of Sediment Sources in Kitsap County.

11 C. Erosion Hazard Indicators. The project proponents are responsible for determining actual presence
12 and location of an erosion hazard area. These areas may be indicated by, but not limited to, the following:

- 13 1. Any of the above criteria currently identified in subsection (B) or amended hereafter.
- 14 2. Coastal Erosion Hazards.
 - 15 a. Areas with active bluff retreat that exhibit continuing sloughing or calving of bluff
 - 16 sediments, resulting in a vertical or steep bluff face with little or no vegetation;
 - 17 b. Lands located directly adjacent to freshwater or marine waters that are identified as
 - 18 regressing, retreating, or potentially unstable as a result of undercutting by wave action or
 - 19 bluff erosion. The limits of the active shoreline erosion hazard area shall extend landward
 - 20 to include that land area that is calculated, based on the rate of regression, to be subject
 - 21 to erosion processes within the next ten year time period.
- 22 3. Channel Migration Zones. The lateral extent that a river or stream is expected to migrate over
- 23 time due hydrologically and geomorphologically related processes, as indicated by historic
- 24 record, geologic character, and evidence of past migration over the past one hundred years.

25

26 **19.400.425 Landslide hazard areas.**

27 A. General. Landslide hazard areas include those areas at risk of mass movement due to a combination
28 of geologic, topographic, and hydrologic factors, such as bedrock, soil, slope (gradient), slope aspect,

1 structure, hydrology, and other factors. Landslide hazards are further classified as either shallow or deep-
2 seated.

3 B. Potential Landslide Hazard Areas. Potential landslide hazard areas are depicted on the Kitsap
4 County Landslide Hazards map. These potential landslide hazard areas are identified using the following
5 criteria:

6 1. Areas of high landslide hazard.

7 a. Shallow landslide areas with Factor of Safety (FS) of 0.5 to 1.5. FS is a method
8 (Harp, 2006) for slope stability based on the angle of the slope from LiDAR elevation data
9 and strength parameters.

10 b. Areas with slopes greater to or equal to 30 percent in grade and deemed by a
11 qualified geologist or geotechnical engineer to meet the criteria of U, UOS, or URS.

12 c. All deep-seated landslides areas.

13 2. Areas of moderate landslide hazard.

14 a. Shallow landslide areas with FS of 1.5 to 2.5

15 b. Slopes of 15 percent or greater and not classified as I, U, UOS, or URS, with soils
16 classified by the U.S. Department of Agriculture NRCS as “highly erodible” or “potentially
17 highly erodible”; or slopes of 15 percent or greater with springs or groundwater seepage

18 c. Slopes in all areas equal to or greater than 40 percent.

19

20 C. Landslide Hazard Indicators. Project proponents are responsible for determining the actual
21 presence and location of a seismic hazard area. These areas may be indicated by, but not limited to the
22 following:

23 1. Any of the above criteria currently identified in subsection (B) or amended hereafter;

24 2. Areas of historic failures, including areas of unstable, old and recent landslides or landslide
25 debris within a head scarp;

- 1 3. Areas within active bluff retreat that exhibit continuing sloughing or calving of bluff
2 sediments, resulting in a vertical or steep bluff face with little or no vegetation;
- 3 4. Hillsides that intersect geologic contacts with a relatively permeable sediment overlying a
4 relatively impermeable sediment or bedrock;
- 5 5. Slopes that are parallel or sub-parallel to planes of weakness, such as bedding planes, joint
6 systems, and fault planes in subsurface materials;
- 7 6. Areas exhibiting geomorphological features indicative of past slope failure, such as
8 hummocky ground, back-rotated benches on slopes, etc.;
- 9 7. Areas with tension cracks or ground fractures along and/or near the edge of the top of a bluff
10 or ravine;
- 11 8. Areas with structures that exhibit structural damage such as settling and cracking of building
12 foundations or separation of steps or porch from a main structure that is located near the edge of a
13 bluff or ravine;
- 14 9. The occurrence of toppling, leaning, bowed, or jackstrawed trees that are caused by
15 disruptions of ground surface by active movement;
- 16 10. Areas with slopes containing soft or liquefiable soils;
- 17 11. Areas where gullyng and surface erosion have caused dissection of the bluff edge or slope
18 face as a result of drainage or discharge from pipes, culverts, ditches, and natural drainage
19 courses;
- 20 12. Areas where seeps ,springs or vegetative indicators of a shallow groundwater table are
21 observed on or adjacent to the face of the slope;
- 22 13. Areas that include alluvial or colluvial fans located at the base of steep slopes and
23 drainages.
- 24 14. Areas within 300 feet of areas classified as U, UOS, I, URS.

25 **19.400.430 Seismic hazard areas.**

- 26 A. General. Seismic hazard areas are areas subject to severe risk of damage as a result of earthquake-
27 induced landsliding, seismic ground shaking, dynamic settlement, fault rupture, soil liquefaction, or
28 flooding caused by tsunamis and seiches.

- 1 B. Potential Seismic hazard areas. Potential seismic hazard areas are depicted on the Kitsap County
2 Seismic Hazards map. These potential seismic hazard areas are identified using the following criteria:
- 3 1. Areas of high seismic hazard are those areas with faults that have evidence of rupture at the
4 ground surface.
 - 5 2. Areas of moderate seismic hazard
 - 6 a. Areas susceptible to seismically induced soil liquefaction, such as hydric soils as
7 identified by the NRCS, and areas that have been filled to make a site more suitable for
8 development. This may include former wetlands that have been covered with fill.
 - 9 b. Areas identified as Seismic Site Class D, E, and F.
 - 10 c. Faults without recognized evidence of rupture at the ground surface.
- 11 C. Seismic Hazard Indicators. Project proponents are responsible for determining actual presence and
12 location of a seismic hazard area. These areas may be indicated by, but not limited to, the following:
- 13 1. Any of the above criteria currently identified in subsection (B) or amended hereafter;
 - 14 2. Areas identified as potential landslide areas. Includes slopes that can become unstable as a
15 result of strong ground shaking, even though these areas may be stable under non-seismic
16 conditions;
 - 17 3. Areas identified as high and moderate liquefaction and dynamic settlement hazard areas by
18 the Washington Department of Natural Resources, including areas underlain by unconsolidated
19 sandy or silt soils and a shallow groundwater table (static groundwater depth <30 feet) capable of
20 liquefying in response to earthquake shaking. Dynamic settlement hazard areas are those
21 underlain by more than 10 feet of loose or soft soil not susceptible to liquefaction, but that could
22 result in vertical settlement of the ground surface in response to earthquake shaking.
 - 23 4. Tsunami and Seiche hazard areas. Generally, these are areas that are adjacent to Puget
24 Sound marine waters and lakes that are designated as "A" or "V" zones as identified by FEMA
25 and depicted on the FEMA maps or other maps adopted by Kitsap County.
 - 26 5. Fault rupture hazard areas, including areas where displacement (movement up, down, or
27 laterally) of the ground surface has occurred during past earthquake(s) in the Holocene Epoch,

1 and areas adjacent that may be potentially subject to ground surface displacement in a future
2 earthquake.

3 **19.400.435 Development standards.**

4 A. Erosion and Landslide Hazard Development Standards.

5 1. Development activities or actions requiring project permits or clearing shall not be allowed in
6 landslide hazard areas unless the applicant demonstrates:

7 a. There is no alternate location for the structure on the subject property; and

8 b. a geotechnical report demonstrates that building within a landslide hazard area will
9 provide protection commensurate to being located outside the landslide hazard area and
10 meets the requirements of this section. This may include proposed mitigation measures.

11 2. Top of slope building setback. All development activities or actions that require project
12 permits or clearing in erosion and landslide hazard areas shall provide native vegetation from the
13 toe of the slope to twenty-five feet beyond the top of slope, with an additional minimum fifteen-
14 foot building and impervious surface setback, unless otherwise allowed through a geologic
15 assessment. The minimum building and setback shall be increased from the top of the slope as
16 follows:

17 a. For high landslide hazard areas, the setback shall be equal to the height of the slope
18 (1:1 horizontal to vertical) plus the greater of one-third of the vertical slope height or
19 twenty-five feet.

20 b. For moderate landslide hazard areas, the setback shall be forty feet from the top of
21 slope.

22 3. Toe of slope building setback. A geotechnical report may be required based on slope height
23 and stability indicators. Where slope hazard indicators are not identified, the requirements of Title
24 14.04 of this code, the Kitsap County Building and Fire Code will apply.

25 4. The department may require a larger native vegetation width than the standard buffer
26 distance as determined above, if any of the following are identified through the geological
27 assessment process:

28 a. The adjacent land is susceptible to severe erosion and erosion control measures will
29 not effectively prevent adverse impacts; or

1 b. The area has a severe risk of slope failure or downslope stormwater drainage
2 impacts.

3 5. The minimum native vegetation width and/or building setback requirement may be
4 decreased if a geotechnical report demonstrates that a lesser distance, through design and
5 engineering solutions, will adequately protect both the proposed development and the erosion or
6 landslide hazard area. The department may decrease the setback when such a setback would
7 result in a greater than 1:1 slope setback.

8 B. Seismic Hazard Development Standards.

9 1. Development activities or actions requiring a project permit occurring within 200 feet of a
10 seismic hazard area may be allowed with an approved geotechnical report that confirms the site
11 is suitable for the proposed development and addresses any fill or grading that has occurred on
12 the subject parcel.

13 3. Development activities or actions requiring a project permit within in a seismic hazard area
14 shall be in accordance with Chapter 14.04 of this code, the Kitsap County Building and Fire Code.

15 **19.400.440 Review Procedures.**

16 A. Map review. The Kitsap County Geologically Hazardous Areas Maps (Erosion, Landslide, and
17 Seismic) provide an indication of where potential geologically hazardous areas are located within the
18 County. The department will complete a review of the map to determine if the proposed activity is located
19 within a hazard area.

20 B. A geological assessment shall be required when the proposed activity is located within a potential
21 hazard area.

22 C. A geotechnical professional shall complete a field investigation and geological assessment to
23 determine whether or not the site for the proposed activity is located within 200 feet of the geologic
24 hazard. (Special Reports 19.700).

25 D. The geological assessment shall be submitted in the most applicable form as follows:

26 1. A geological letter. When the geologist or geotechnical professional finds that no hazard
27 area exists within 200 feet of the site, a stamped letter may be submitted demonstrating those
28 findings;

1 2. A geological report. When the geologist finds that a geologically hazardous area exists
2 within 200 feet of the site, but will not impact the site or need engineering design
3 recommendations;

4 3. A geotechnical report. When the geotechnical engineer finds that a geologically hazardous
5 area exists within 200 feet of the site, and will require engineering design recommendations or
6 other mitigation measures necessary in order to construct or develop within the geologically
7 hazardous area.

8 E. The department shall review the geological assessment and either:

9 1. Accept the geological assessment and approve the application; or

10 2. Reject the geological assessment and require revisions or additional information.

11

12 **19.400.445 Independent consultant review.**

13 If the department lacks the necessary expertise, the department may require an independent consultant
14 review of the application by a qualified professional to assess compliance with this chapter. If
15 independent consultant review is required, the applicant shall make a deposit with the department to
16 cover the cost of the review. Unexpended funds will be returned to the applicant following final decision
17 on the application.

18 **19.400.450 Recording and disclosure.**

19 In addition to the required Critical Area Notice to Title for development activities within a critical area, the
20 following shall be signed, notarized, recorded with the County Auditor prior to permit issuance for
21 development in a geologically hazardous area requiring a geotechnical report:

22 A. An abstract and description of the specific types of risks identified in the geotechnical report;

23 B. A statement that the owner(s) of the property understands and accepts the responsibility for the risks
24 associated with developments on the property given the described condition, and agrees to inform future
25 purchasers and other successors and assignees of the risks; and

26 C. A statement that the owner(s) of the property acknowledge(s) that this chapter does not create
27 liability on the part of Kitsap County, any officer or employee thereof for any damages that result from
28 reliance on this chapter or any administrative decision lawfully made thereunder.

29

1 **Chapter 19.500**
2 **FREQUENTLY FLOODED AREAS**

3 Sections:

4 **19.500.505 Purpose.**

5 **19.500.505 Purpose.**

6 The purpose of this section is to protect the public health, safety and welfare from harm caused by
7 flooding. It is also the intent to prevent damage and/or loss to both public and private property. In addition,
8 this section will give special consideration to anadromous fish habitat in combination with Chapter 19.300,
9 Fish and Wildlife Habitat Conservation Areas and Title 22 Shoreline Master Program. To fulfill this
10 purpose, Kitsap County uses the Title 15 of this code (Flood Hazard Areas), adopted by reference, which
11 designates special flood hazard areas and establishes permit requirements for these areas.

12 In addition, the Kitsap County Geographic Information System (GIS) database for critical drainage areas,
13 as defined in Title 12 of the Kitsap County Code (Stormwater), will be included for areas of review under
14 Frequently Flooded Areas.

15
16 **Chapter 19.600**
17 **CRITICAL AQUIFER RECHARGE AREAS**

18 Sections:

19 **19.600.605 Purpose.**

20 **19.600.610 Critical aquifer recharge area categories.**

21 **19.600.615 Development standards.**

22 **19.600.620 Activities with potential threat to groundwater.**

23
24 **19.600.605 Purpose.**

25 Potable water is an essential life-sustaining element for people and many other species and because the
26 majority of Kitsap County drinking water comes from groundwater supplies in aquifers, critical aquifer
27 recharge areas are very important to ensure the quality and quantity of shallow and deepwater aquifers .
28 Once groundwater is contaminated, it is difficult, costly, and sometimes impossible to clean up.
29 Preventing contamination is necessary to avoid exorbitant costs, hardships, and potential physical harm
30 to people and ecosystems. In addition, without replenishment, the amount of water for potable use can
31 be diminished or even depleted. The intent of this chapter is thus to identify and classify aquifer recharge

1 areas in accordance with RCW 36.70A.170 and address land use activities that pose a potential to
2 directly or indirectly contaminate or otherwise threaten aquifer water quality and quantity. This section
3 does not affect any right to use or appropriate water as allowed under state or federal law. In addition,
4 these requirements do not apply to those activities that have potential contaminant sources below
5 threshold amounts set forth in applicable statutes of the Revised Code of Washington or local
6 regulations.

7 It is the policy of Kitsap County to accomplish the following:

8 A. Identify, preserve and protect aquifer recharge areas that are susceptible to contamination
9 by preventing degradation of the quality and, if needed, the quantity of potable groundwater;

10 B. Recognize the relationship between surface and groundwater resources; and

11 C. Give priority to potable water resource areas per WAC 365-190-100 in the planning and
12 regulation of land uses that may directly or indirectly contaminate or degrade groundwater.

13 D. Balance competing needs for water supply while preserving essential natural functions and
14 processes, especially for maintaining critical fish and wildlife habitat conservation areas.

15 **19.600.610 Critical aquifer recharge area categories.**

16 As defined at Section 19.150.210, a critical aquifer recharge area means those land areas that contain
17 hydrogeologic conditions that facilitate aquifer recharge and/or transmit contaminants to an underlying
18 aquifer. Critical aquifer recharge areas under this title may be established based on general criteria,
19 specifically designated due to special circumstances, or based on scientific studies and mapping efforts.
20 Factors considered in the identification of critical aquifer recharge areas include depth to water table,
21 presence of highly permeable soils (specifically Group A Hydrologic Soils), presence of flat terrain, and
22 the presence of more permeable surficial geology.

23 A. Category I Critical Aquifer Recharge Areas. Category I critical aquifer recharge areas are
24 those areas where the potential for certain land use activities to adversely affect groundwater is
25 high. Category I critical aquifer recharge areas include:

26 1. Areas inside the five-year time of travel zone for Group A water system wells,
27 calculated in accordance with the Washington State Well Head Protection Program.

1 2. Areas inside the ten-year time of travel zones in wellhead protection areas and
2 which are not separated from the underlying aquifers by an impermeable layer that
3 provides adequate protections from contamination to the aquifer(s) below.

4 3. Areas identified as significant recharge areas due to special circumstances or
5 identified in accordance with WAC 365-190-100(4) as aquifer areas of significant
6 potable water supply with susceptibility to groundwater contamination, including but not
7 limited to the following:

8 a. Hansville Significant Recharge Area. The Hansville aquifer is a significant
9 potable water supply that is highly susceptible to the introduction of pollutants.
10 Additional information regarding this aquifer is available from the Kitsap Public
11 Utility District.

12 b. Seabeck Significant Recharge Area. The Seabeck aquifer is a significant
13 potable water supply that is being developed for use in central and north Kitsap
14 County. Additional information regarding this aquifer is available from the Kitsap
15 Public Utility District.

16 c. Island Lake Significant Recharge Area. The Island Lake aquifer is a
17 significant potable water supply for the Silverdale area. Additional information
18 regarding this aquifer is available from the Silverdale Water District.

19 d. Gorst Significant Recharge Area. Aquifers in the Gorst basin are highly
20 susceptible to the introduction of pollutants and provide significant potable water
21 supplies for the City of Bremerton.

22 e. Poulsbo Significant Recharge Area. The Poulsbo aquifer is highly
23 susceptible to the introduction of pollutants and provides a significant potable
24 water supply for the Kitsap Public Utility District and City of Poulsbo.

25 4. The department may add, reclassify or remove Category I critical aquifer recharge
26 areas based on additional information about areas of significant potable water supply with
27 susceptibility to groundwater contamination or supply reduction, or based on changes to
28 sole source aquifers or wellhead protection areas as identified in wellhead protection
29 programs.

1 B. Category II Critical Aquifer Recharge Areas. Category II critical aquifer recharge areas are
2 areas that provide recharge effects to aquifers that are current or potentially will become potable
3 water supplies and are vulnerable to contamination based on the type of land use activity. The
4 general location of these areas is available on the Kitsap County geographic information system.
5 Category II critical aquifer recharge areas include:

6 1. Highly Permeable Soils (Group A Hydrologic Soils). The general location and
7 characteristics of Group A Hydrologic Soils in Kitsap County is given in the Soil Survey of
8 Kitsap County by the U.S. Department of Agriculture, Natural Resources Conservation
9 Service (NRCS). The soil survey information is available on the Kitsap County
10 geographic information system (GIS).

11 2. Areas above shallow aquifers or surface areas that are separated from the
12 underlying aquifers by an impermeable layer that provides adequate protections from
13 contamination to the aquifer(s) below. The general location of shallow aquifers in Kitsap
14 County is based upon the professional judgment of licensed hydrogeologists with
15 knowledge of the area. The location of shallow aquifers is available on the Kitsap County
16 geographic information system (GIS).

17 3. Areas above the Vashon Aquifer. Surface areas above the Vashon Aquifer that are
18 not separated from the underlying aquifers by a poorly permeable layer that provides
19 adequate protections to preclude the proposed land use from contaminating the Vashon
20 aquifer below. Vashon aquifers in Kitsap County are typically mapped as "Qva" (Vashon
21 advance aquifer) or "Qvr" (Vashon recessional aquifer) on geologic maps. Best available
22 information concerning the location of Vashon aquifers is available on the Kitsap County
23 geographic information system (GIS).

24 4. Areas with high concentration of potable water supply wells.

25 5. The department may add, reclassify or remove Category II critical aquifer recharge
26 areas based on additional information about areas of potential potable water supply with
27 susceptibility to groundwater contamination or supply reduction, or based on changes to
28 sole source aquifers or wellhead protection areas as identified in wellhead protection
29 programs.

30

1 C. Mapping. Kitsap County, in coordination with water purveyors and other agencies, will
2 produce maps indicating the location of critical aquifer recharge areas and their defining
3 characteristics.

4 **19.600.615 Development standards.**

5 A. Category I Critical Aquifer Recharge Areas.

6 1. Land uses identified in Table 19.600.620 are prohibited in Category I critical aquifer
7 recharge areas, unless a waiver is granted by the department.

8 2. Requests for waivers for activities listed in Table 19.600.620 shall include a
9 hydrogeological report (See Chapter 19.700, Special Reports) that includes a detailed
10 risk-benefit analysis that considers credible, worst-case scenarios. The hydrogeological
11 report shall evaluate potential impacts of a proposed land use or activity on both
12 groundwater and surface water quality and quantity. The waiver will be evaluated and
13 treated as a special use review (19.100.145) and be reviewed by the department Kitsap
14 Public Health, affected tribes, and the affected water purveyors.

15 B. Category II Critical Aquifer Recharge Areas.

16 1. Land uses identified in Table 19.600.620 that are proposed in a Category II aquifer
17 recharge area may be required to submit a hydrogeological report (See Chapter 19.700,
18 Special Reports), as determined in subsection (2) below. The scope of the report shall be
19 based on site-specific conditions.

20 2. The need for a hydrogeological report will be determined by the department, the
21 health district and the affected water purveyor when the proposed land use or activity
22 may impact groundwater and surface water quality and quantity. Based on the results of
23 the report, controls, mitigation, and/or other requirements will be established as a
24 condition of approval.

25 C. Notification and Review.

26 1. Affected water purveyors, tribes and the Kitsap Public Health will be notified and
27 invited to comment during the preliminary phases of the county's review of any
28 development application in a critical aquifer recharge area. . The purveyor may
29 recommend appropriate mitigation to reduce potential impacts and the department will
30 consider these recommendations to develop appropriate permit conditions.

1 2. The department will also notify Kitsap Public Health and affected water purveyors
 2 through the environmental review process when those development activities listed in
 3 Table 19.600.620 are proposed outside the areas designated critical aquifer recharge
 4 areas.

5 D. Stormwater. Stormwater best management practices shall be accomplished in accordance
 6 with Title 12 KCC.

7 **19.600.620 Activities with potential threat to groundwater quality.**

**TABLE 19.600.620
 ACTIVITIES WITH POTENTIAL THREAT TO GROUNDWATER QUALITY**

A.	Above & Below Ground Storage Tanks	
	1.	Hazardous and industrial waste treatment
	2.	Hazardous and industrial waste storage
	3.	Hazardous material storage
B.	Animal Feedlots	
C.	Commercial Operations	
	1.	Gas stations/service stations/truck terminals
	2.	Petroleum distributors/storage
	3.	Auto body repairs shops/rust proofers
	4.	Auto chemical supply storers/retailers
	5.	Truck, automobile, and combustion engine repair shops
	6.	Dry cleaners
	7.	Photo processors
	8.*	Auto washes
	9.*	Laundromats
	10.*	Beauty Salons

	11.	Research or chemical testing laboratories, which handle significant quantities of hazardous materials
	12.	Food processors/meat packers/slaughter houses
	13.	Airport maintenance/fueling operation areas
	14.	Junk and salvage yards
	15.	Storing or processing manure, feed, or other agriculture by products by commercially permitted businesses
	16.	Large-scale storage or use of pesticides, insecticides, herbicides, or fertilizer by commercial or agricultural operations
	17.	Golf courses
	18.	Cemeteries
D.	Deep Injection Wells	
	1.	Waste-water disposal wells (wells that, after treatment, inject water back into the aquifer)
	2.	Oil and gas activity disposal wells
	3.	Mineral extraction disposal wells
E.	De-icing Salts Storage Piles	
F.	Industrial Operations	
	1.	Furniture strippers/painters/finishers
	2.	Concrete/asphalt/tar/coal companies
	3.	Industrial manufacturers: chemicals, pesticides/herbicides, paper, leather products, textiles, rubber, plastic/fiberglass, silicone/glass, pharmaceuticals, electrical equipment
	4.	Metal platers/heat treaters/smelters/annealers/descalers
	5.	Wood preserves
	6.	Chemical reclamation facilities
	7.	Boat refinishers
	8.	Hydrocarbon extraction
G.	Land Application	

	1.	Waste-water application (spray irrigation)
	2.	Waste-water byproduct (sludge) application
	3.	Petroleum refining waste application
	4.	Hazardous waste applications
H.	Landfills	
	1.	Industrial hazardous and non-hazardous landfill
	2.	Municipal sanitary landfill
I.	Material Transfer Operations	
	1.	Hazardous and industrial waste transfers
	2.	Hazardous material transfers
J.	Materials Stockpiles	
K.	Mining and Mine Drainage	
L.	Onsite Septic Systems (Large Onsite Septic System or LOSS Category)	
M.	Pipelines	
	1.	Hazardous and industrial waste transfer
	2.	Hazardous material transfer
N.	Radioactive Disposal Sites and Processing of Radioactive Wastes	
O.	Sand and Gravel Mining Operations	
* If not on a sewer system with a treatment plant.		

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1 **Chapter 19.700SPECIAL REPORTS**

2 Sections:

- 3 **19.700.705 Special reports.**
- 4 **19.700.710 Wetland delineation report.**
- 5 **19.700.715 Wetland mitigation report.**
- 6 **19.700.720 Habitat management plan (HMP).**
- 7 **19.700.725 Geological assessments.**
- 8 **19.700.730 Hydrogeological report.**

9

10 **19.700.705 Special reports.**

11 A. Purpose. The following special reports may be required to provide environmental information and to
12 present proposed strategies for maintaining, protecting and/or mitigating impacts to critical areas:

- 13 1. Wetland Delineation Report (Section 19.700.710)
- 14 2. Wetland Mitigation Plan (Section 19.700.715).
- 15 3. Habitat Management Plan (Section 19.700.720).
- 16 4. Geotechnical Report /Geological Report (Section 19.700.725).
- 17 5. Hydrogeological Report (Section 19.700.730).

18 B. When Required. Special reports shall be submitted by the applicant for approval by the department
19 when required by this title .

20 C. Responsibility for Completion. The applicant shall pay for or reimburse the county for the costs
21 incurred in the preparation of special reports or tests, and for the costs incurred by the county to engage
22 technical consultants or staff for review and interpretation of data and findings submitted by or on behalf
23 of the applicant. The applicant shall pay permit fees or technical assistance fees as required by the Title
24 21 of the Kitsap County Code, as now or hereafter amended. In such circumstances where a conflict in
25 the findings of a special report and the findings of the county in review of the special report exists, the
26 applicant or affected party may appeal such decisions of the county pursuant to the procedures in Section
27 19.100.150 (Appeals) and KCC 21.04 of this code.

1 D. Qualifications of Professionals. Any special report required herein shall be prepared and signed by
2 the professionals identified below and in chapter 19.500.), and shall include his or her resume, or other
3 list of qualifications, to aid the department in assessing these qualifications.

4

5 **19.700.710 Wetland delineation report.**

6 A. Wetland delineation reports shall be valid for a period of five years from the date of the report unless a
7 longer or shorter period is specified by the department. An extension of an original report may be granted
8 upon submittal of a written request to the department prior to expiration. Prior to granting an extension,
9 the department may require updated studies if, in its judgement, the original intent of the application is
10 altered, enlarged or if circumstances relevant to the review and issuance of the original permit have
11 changed substantially, or if the applicant failed to abide by the terms of the original approval. Time
12 extensions shall be granted in writing and documented in the file.

13 B. A wetland delineation report shall include, but not be limited to, the following:

14 1. Vicinity map;

15 2. When available:

16 a. A copy of a National Wetland Inventory Map (U.S. Fish and Wildlife Service) and/or a
17 Kitsap County Wetland Inventory Map identifying the wetlands on or within two hundred
18 fifty feet of the site;

19 b. A copy of any known previous delineations or investigations;

20 c. A copy of forms used to delineate the wetland area (*1987 Wetland Delineation*
21 *Manual, Western Mountains, Valleys, and Coast Regional Supplement*).

22 3. A site map setting forth all of the following:

23 a. Surveyed wetland boundaries based upon a delineation by a wetlands specialist;

24 b. Site boundary property lines and roads;

25 c. Internal property lines, right-of-way, easements, etc.;

26 d. Existing physical features of the site including buildings, fences, and other structures,
27 roads, parking lots, utilities, water bodies, etc.;

- 1 e. Contours at the smallest readily available intervals, preferably at two-foot intervals;
- 2 f. Hydrologic mapping showing patterns of surface water movement and known
- 3 subsurface water movement into, through, and out of the site area.
- 4 g. Location of all test holes and vegetation sample sites, numbered to correspond with
- 5 flagging in the field and field data sheets.
- 6 h. The most recent, dated air photo with overlays displaying the site boundaries and
- 7 wetland delineation.
- 8 4. Location information (legal description, parcel number and address);
- 9 5. Discussion of wetland boundary. The delineation report shall delineate the entire wetland
- 10 boundary. If the wetland extends outside the site, the delineation report shall discuss methods for
- 11 delineation beyond the site if physical access was not granted. Remote mapping methods may be
- 12 used, but this should be noted in the report.
- 13 6. General site conditions within one quarter mile of the subject wetland(s), including
- 14 topography, acreage, and surface areas of all wetlands identified in the Kitsap County Wetland
- 15 Inventory Map and water bodies, including ditches and streams;; 7. Hydrological analysis,
- 16 including topography, of existing surface and known significant sub-surface flows into and out of
- 17 the subject wetland(s), and location of the wetland within the watershed;
- 18 8. Analysis of the functional values of existing wetland(s), including vegetative, fauna, habitat,
- 19 water quality, and hydrologic conditions;
- 20 9. A summary of proposed activity and potential impacts to the wetland(s);
- 21 10. Recommended wetland category using the Washington State Wetlands Rating System
- 22 Categories (See Chapter 19.800, Appendix "A"), including rationale for the recommendation and
- 23 a copy of the completed Wetland Rating Summary Form with associated figures;
- 24 11. Recommended buffer boundaries, including rationale for boundary locations;
- 25 12. Site plan of proposed activity, including location of all parcels, tracts, easements, roads,
- 26 structures, and other modifications to the existing site. The location of all wetlands and buffers
- 27 shall be identified on the site plan.

28 C. Administrative Wetland Boundary and Ranking Evaluation.

1 1. The department may delineate and evaluate wetland areas for any proposed single-family
2 dwelling project listed in Chapter 19.200 (Wetlands), unless the applicant wishes to employ a
3 qualified wetland biologist at the applicant's expense, or a wetland delineation report is required
4 by the department. Fees may be collected for this determination and evaluation, as specified in
5 Title 21 of the Kitsap County Code.

6 2. The wetland boundary shall be field-staked prior to department review and this line shall be
7 depicted on the building site plan application.

8 3. The wetland boundary and buffer shall be identified on all grading, building site, utility or
9 other development plans submitted on the project. Wetland delineation stakes shall remain in
10 place for the duration of the application process and not removed until project completion / final
11 inspection when wetland buffer signs have been reviewed and installed.

12 **19.700.715 Wetland mitigation report.**

13 Compensatory mitigation shall be required for activities that result in the loss of wetland acreage or
14 functions, in accordance with 19.200.250 (Wetland Mitigation Requirements) .

15 1. A compensatory mitigation plan shall be completed. The applicant shall submit a detailed
16 mitigation plan for compensatory mitigation to the department.

17 2. The detailed mitigation plan shall be prepared, signed, and dated by the wetland specialist to
18 indicate that the plan is in accordance with specifications as determined by the wetland specialist.
19 A signed original mitigation plan shall be submitted to the department.

20 3. Approval of the detailed mitigation plan shall be signified by a critical area Notice to Title,
21 signed by the applicant and department director or designee, and recorded with the Kitsap
22 County Auditor (Appendix E, 19.800). The Notice shall refer to all requirements for the mitigation
23 project.

24 4. The mitigation project shall be completed according to a schedule agreed upon between the
25 department and the applicant.

26 5. Wetland mitigation shall occur according to the approved wetland mitigation plan and shall be
27 consistent with provisions of this chapter and title.

28 6. The wetland specialist shall be onsite during construction and plant installation phases of all
29 mitigation projects.

1 7. Upon completion of construction for the wetland mitigation project, the wetland specialist
2 shall submit an as-built report to the department for review and approval.

3 As required by Section [19.200.250](#) (Wetland Mitigation Requirements), a mitigation report shall be
4 prepared and A shall contain the following:

5 A. Cover / Title Page

- 6 1. Project name.
- 7 2. Reference numbers to other permit applications (Local, State and/or Federal).
- 8 3. Date of publication.
- 9 4. Who it was prepared for / contact information.
- 10 5. Who is was prepared by / contact information.

11 B. Table of Contents, including a list of figures and tables

12 C. Responsible Parties. Provide the names, titles, addresses, phone numbers, and information
13 regarding the professional experience (if applicable) for those involved in the development and mitigation
14 projects. Provide the name of the company or agency, as well as the individuals involved.

15 D. Applicant(s).

- 16 1. Applicant's representative / agent.
- 17 2. Preparer(s) of the wetland delineation report
- 18 3. Preparer(s) of the mitigation report, mitigation construction plans and specifications.
- 19 4. Parties responsible for monitoring, long-term maintenance, and contingency plans. If this is
20 unknown at the time the mitigation report is submitted, provide this information with the
21 monitoring reports.

22 D. Executive summary that summarizes the project, its potential wetland related impacts, and the
23 proposed mitigation. The executive summary shall include the following information:

- 24 1. Applicant Name/Address/Phone.
- 25 2. Agent/Consultant.
- 26 3. Description of land use proposal and location.
- 27 4. Description of the measures taken to avoid and minimize the impacts to the wetland and
28 other aquatic resources.
- 29 5. Description of unavoidable wetland impacts and the proposed compensatory mitigation
30 measures:

- 1 a. Size (acres);
- 2 b. Cowardin Wetland classification;
- 3 c. Hydrogeomorphic (HGM) classification;
- 4 d. Wetland rating;
- 5 e. Wetland functions;
- 6 f. Compensation ratios used.
- 7 6. Description of mitigation area.
- 8 7. Explanation of other unavoidable impacts to other aquatic resources .
- 9 8. Other relevant details, including but not limited to:
 - 10 a. Goals and objectives .
 - 11 b. Proposed improvements to the functions and environmental processes of the larger
 - 12 watershed.
 - 13 c. Proposed buffers for the compensatory mitigation site (minimum and maximum width
 - 14 and total area).
- 15 E. Project Description.
 - 16 1. Type of development (existing and proposed land uses).
 - 17 2. Development project size.
 - 18 3. Implementation schedule (start date and duration).
 - 19 4. Project location and maps.
 - 20 a. Section, Township, Range
 - 21 b. Water Resource Inventory Area (WRIA)
 - 22 c. Watershed and subwatershed

- 1 d. Vicinity Map
- 2 5. Description of the Development Site. .
- 3 a. Historic and current land uses, zoning designations, and structures on development
- 4 site and adjacent properties (if known).
- 5 b. A local area map (zoning, land use, wetlands, other aquatic resources, 100 year
- 6 floodplain).
- 7 c. Existing wetlands on or adjacent to the development site. Attach delineation report.
- 8 d. Other aquatic resources on the site or adjacent properties, noting hydrologic
- 9 connections. Describe any flooding that affects the development site and the location of
- 10 the development within the floodplain, where applicable.
- 11 e. Known historic or cultural resources on the development site.

12 F. Ecological Assessment of Impact.

- 13 1. Description of the impacts and extent of disturbance to wetlands (including acreage). This
- 14 includes temporary, indirect, and direct impacts.
- 15 2. Description of the site in context of other wetlands/water bodies.
- 16 3. Description of the water regime.
- 17 a. Describe the source of water to the wetland being affected by the development
- 18 project. For multiple sources, estimate the percentage of each.
- 19 b. Describe the hydrologic regime of the wetland being affected through qualitative
- 20 estimates of duration and frequency of inundation / saturation.
- 21 c. Map of the surface and groundwater flowing into the impacted areas with the
- 22 directions of water flow indicated.
- 23 4. Description of the soils.
- 24 a. Description of the soil characteristics of the wetland being affected including; soil
- 25 type and classification; and a description of texture, color, structure, permeability, and
- 26 organic content.

- 1 b. Soil survey map (indicate the source of the map).
- 2 c. Map showing soil sampling locations (typically the location of the soil pits used for
- 3 delineation).
- 4 5. Description of the plant communities.
- 5 a. Qualitative descriptions of the different Cowardin (1979) classes at the wetland being
- 6 affected (including subclass and water regime modifiers). If a forested class is present,
- 7 also estimate the average age of the canopy species.
- 8 b. Estimate the relative abundance of dominant and subdominant plants within each
- 9 Cowardin class (use information collected during routine delineation unless more detailed
- 10 data are available).
- 11 c. List of the wetland indicator status of dominant and subdominant species (obligate-
- 12 OBL, facultative-FAC, facultative wet-FACW)
- 13 d. Description of the prevalence and distribution of non-native and/or invasive species,
- 14 if any are present at the wetland being affected.
- 15 e. General description of upland plant communities within 330 ft (100m) of the wetland
- 16 being affected, if any.
- 17 f. List of rare plants and plant communities that are known to occur on the development
- 18 project site or adjacent properties. If any of these species are observed on the site,
- 19 include descriptions of the occurrence and any potential impacts to them.
- 20 6. Description of any fauna using the site. If a biological assessment was prepared for the
- 21 project, the report may simply be referenced in this mitigation report.
- 22 a. Description of any animals (including amphibians) using the wetland being affected
- 23 or its buffer. Especially note evidence of past or present beaver use. In most cases, a list
- 24 of species likely to use the habitats on the site is sufficient, with brief descriptions of the
- 25 existing habitats.
- 26 b. Include a description of endangered, threatened, sensitive, and candidate animal
- 27 species that are known to occur in the general areas (distance depends on species) of
- 28 the development site, as well as observations of such species. Also, include those listed

1 as "Priority Species" or "Species of Concern" by the Washington Department of Fish and
2 Wildlife.

3 7. Landscape position and geomorphology.

4 a. Class of the wetland being affected by the development project. Use the
5 hydrogeomorphic classification (class and subclass) to describe its position in the
6 watershed.

7 b. Qualitative description of the functions performed by the wetland affected relative to
8 the position in the watershed. This may include its role in attenuating flooding, as a
9 corridor for wildlife between different region of the watershed, as part of a regional flyway,
10 or in improving water quality regionally.

11 8. Description of functions provided.

12 a. Description of the functions provided by the wetland being affected and to what level
13 they are performed. The method used to assess functions, varies depending on the scale
14 of the impact (size/type), the complexity of the wetland, etc. The same method must be
15 used for assessing the impact site and the mitigation site, as well as for monitoring.

16 b. Qualitative or quantitative description of the characteristics that enable the wetland
17 being affected to perform specific functions, depending on the method used.

18 c. Description of the sampling and assessment methods used.

19 d. Documentation of the training of professionals assessing the functions.

20 e. List of the references consulted.

21 9. Wetland category rating and buffer requirements.

22 a. The category of the wetland being affected using the Washington State rating system
23 for western Washington, as revised.

24 b. Copies of the original data sheets used to rate the wetland.

25 c. Size (width) of the undeveloped upland buffer within 330 feet (100m) of the wetland
26 being affected by the development project.

1 d. Qualitative description of the dominant vegetation in the buffer and the physical
2 structure of the plants in it (e.g., deciduous forest, coniferous forest, and prevalence of
3 snags and downed woody debris.)

4 e. Maps of the buffer areas and the vegetation types.

5 10. Information on water quality, where applicable.

6 a. Description of any known or observable water quality problems at the development
7 site and whether they will continue after the development project is completed. Basic
8 water quality parameters that should be considered include dissolved oxygen (DO), pH
9 and alkalinity, temperature, turbidity/suspended solids/sediment accretion, nutrients, fecal
10 coliform, and heavy metals.

11 b. Assessment of whether the development project is expected to worsen or improve
12 existing water quality conditions.

13 G. Mitigation Approach.

14 1. Mitigation sequencing followed.

15 a. Descriptions of the specific steps taken to avoid and minimize impacts to the
16 maximum extent practicable. Larger projects may need to include an Alternatives
17 Analysis in an appendix.

18 b. Description of the specific steps to minimize wetland impacts to the site or reduce
19 impacts over time (timing of project, redesign of project, orientation and/or location).
20 Where applicable, note how proposed stormwater treatment facilities may reduce water
21 quality impacts.

22 c. Discussion of wetland rectification strategies. Where applicable note how temporary
23 impacts, occurring during implementation of the development project, could be rectified
24 through restoration and maintenance activities.

25 d. Notation of the size and type of compensation being proposed. Include a description
26 of the mitigation ratios and why they are adequate to compensate for the lost or degraded
27 area and functions. A full description of the compensatory mitigation should be provided
28 as described in the following sections.

1 2. Goals and objectives. Identify the goal or goals of the compensatory mitigation project.

2 3. Mitigation strategy. Describe in general terms the strategies (actions) that will be use to
3 achieve the goals. .

4 H. Proposed Mitigation Site.

5 1. Site description (location, size, maps):

6 a. Ownership;

7 b. Total area of mitigation site (acres);

8 c. Current/past land use. Include, also, a description of the constraints at the mitigation
9 site that could affect the success of the mitigation project, and strategies used to address
10 each constraint.

11 2. Site selection rationale. Discuss how the site fits with the environmental needs in the
12 watershed. If watershed or regional planning efforts exist for the area, explain how the selection
13 of the compensation site is consistent with those plans.

14 3. Existing/baseline ecological conditions of the mitigation site:

15 a. Summary of historic and current on-site and nearby land uses ;

16 i. Historic land uses and structures on the mitigation site and adjacent properties,
17 if known;

18 ii. Current land uses and structures on the mitigation site;

19 iii. Current land uses and zoning designations of adjacent properties;

20 iv. A local area map showing land uses and zoning designations.

21 b. Description of any known cultural resources on the site. If a separate report on
22 cultural/historic resources was prepared, it may be referenced in the mitigation report.

23 i. List of structures listed or eligible for historic registers;

24 ii. Brief description of resources having archaeological or cultural significance.

- 1 c. Description of the site in context of other wetlands. Any existing wetland boundaries
2 shall be summarized here, but may reference the delineation report. A topographic base
3 map (scale 1 in. = 400 ft. or smaller) outlining the boundaries of the wetlands that are
4 under state, federal, or local jurisdiction;
- 5 ii. Name of the delineation manual and method used. Included date field work
6 was performed, field data sheets documenting the data collected on the three
7 criteria (hydrology, vegetation, soils);
- 8 iii. Provide the total area of wetlands on the mitigation site, identifying the area
9 (acres) of individual wetlands.
- 10 d. Description of other aquatic resources on the mitigation site and adjacent properties.
- 11 i. Description of the other aquatic resources (e.g., streams, lakes, tidal waters) on
12 the mitigation site and adjacent properties, noting hydrologic connections among
13 them and with existing wetlands.
- 14 ii. Include and/or reference a map showing the approximate location of all aquatic
15 resources.
- 16 iii. Description of any flooding that affects the mitigation site and location of the
17 development within the floodplain, where applicable, indicating on a map whether
18 the project is located within the mapped 100-year floodplain).
- 19 f. Description of the water regime.
- 20 i. Description of the source of water to the mitigation site. If several sources are
21 present, estimate the percentage contribution from each
- 22 ii. Description of the existing water regimes at the mitigation site (ie., rough,
23 qualitative estimate of duration and frequency of inundation and/or saturation.
- 24 iii. Map of the surface and groundwater flowing into the mitigation area with the
25 directions of water flow indicated.
- 26 g. Description of the soils;

- 1 i. Description of the soil characteristics of the mitigation site including; soil type
2 and classification; and a description of texture, color, structure, permeability, and
3 organic content. Use soil surveys confirmed by representative soil samples:
- 4 ii. Soil survey map (indicate source);
- 5 iii. Map showing soil sampling locations (typically the location of the soil pits used
6 for delineation).
- 7 h. Description of the plant communities;
- 8 i. Qualitative descriptions of the different Cowardin (1979) classes at the
9 mitigation site (include subclass and water regime modifiers). If a forested class
10 is present, also estimate the average age of the canopy species;
- 11 ii. Estimate the relative abundance of dominant and subdominant plants within
12 each Cowardin class (use information collected during routine delineation unless
13 more detailed data are available);
- 14 iii. List of the wetland indicatory status of dominant and subdominant species
15 (obligate-OBL, facultative-FAC, facultative wet-FACW);
- 16 iv. Description of the prevalence and distribution of non-native and/or invasive
17 species, if any are present;
- 18 v. General description of upland plant communities within 330 ft (100m) of the
19 mitigation site, if any;
- 20 vi. List of rare plants and plant communities that are known to occur on the
21 mitigation site or adjacent properties. If any of these species are observed on
22 the site, include descriptions of the occurrence and any potential impacts to
23 them.
- 24 i. Description of any fauna using the site if a biological assessment was prepared for
25 the project, the report may simply be referenced in this mitigation plan.
- 26 i. Description of any animals (including amphibians) using the wetland being
27 affected or its buffers. Especially note evidence of past or present beaver use. In

1 most cases, a list of species likely to use the habitats on the site is sufficient, with
2 brief descriptions of the existing habitats.

3 ii. Include a description of endangered, threatened, sensitive, and candidate
4 animal species that are known to occur in the general areas (distance depends
5 on species) of the development site, as well as observations of such species.
6 Also, include those listed as "Priority Species" or "Species of Concern" by the
7 Washington Department of Fish and Wildlife.

8 j. Landscape position and geomorphology;

9 i. Class of any existing wetlands on the mitigation site. Use hydrogeomorphic
10 classification (class and subclass) to describe the position in the watershed;

11 ii. Qualitative description of the functions performed by the mitigation site relative
12 to the position in the watershed. This may include its role in attenuating flooding,
13 as a corridor for wildlife between different regions of the watershed, as part of a
14 regional flyway, or in improving water quality regionally.

15 k. Description of functions provided.

16 i. Description of the functions provided by the wetland being affected and to what
17 level they are performed. The method used to assess functions, varies
18 depending on the scale of the impact (size/type), the complexity of the wetland,
19 etc. The same method must be used for assessing the impact site and the
20 mitigation site, as well as for monitoring;

21 ii. Qualitative or quantitative description of the characteristics that enable the
22 wetland being affected to perform specific functions, depending on the method
23 used;

24 iii. Description of the sampling and assessment methods used;

25 iv. Documentation of the training of professionals assessing the functions; and

26 v. List of the references consulted.

27 l. Wetland rating of any existing wetlands, buffer requirements.

- 1 i. The category of the wetland being affected using the Washington State rating
- 2 system for western Washington, as revised;
- 3 ii. Copies of the original data sheets used to rate the wetland;
- 4 iii. Size (width) of the undeveloped upland buffer within 330 feet (100m) of the
- 5 mitigation site. Note how much of the existing buffers extend off-site;
- 6 iv. Qualitative description of the dominant vegetation in the buffer and the
- 7 physical structure of the plants in it (e.g., deciduous forest, coniferous forest, and
- 8 prevalence of snags and downed woody debris.); and
- 9 v. Maps of the buffer areas and the vegetation types.

10 m. Information on water quality, where applicable.

- 11 i. Description of any known or observable water quality problems at the mitigation
- 12 site and whether they will continue after the mitigation project is completed. Basic
- 13 water quality parameters that should be considered include dissolved oxygen
- 14 (DO), pH and alkalinity, temperature, turbidity/suspended solids/sediment
- 15 accretion, nutrients, fecal coliform, and heavy metals.
- 16 ii. Assessment of whether the mitigation project is expected to worsen or improve
- 17 existing water quality conditions.

18 4. Site constraints.

19 I. Preliminary Site Plan.

- 20 1. A qualitative description of the water regime and of how adequate hydrology will be provided
- 21 to support a wetland over the long term.
- 22 2. Discussion of how project was designed to provide the proposed functions, including
- 23 description of the hydrologic data that will support the proposal. Provide a rationale for each
- 24 proposed function and describe the design features that will contribute to providing the function.
- 25 3. Schematic drawings:
 - 26 a. Change in topography:

- 1 b. Hydrologic (water control) structures;
- 2 c. Soils;
- 3 d. Vegetation distributions;
- 4 e. Habitat attributes (structures) and their location;
- 5 f. Existing and proposed buffers.
- 6 4. Section drawings showing relationship of topography to water regime and vegetation.
- 7 J. Final Site Plan/Design.
- 8 1. Site survey and topography.
- 9 a. Site surveys are needed when the mitigation project includes changes to ground
10 elevations. If no changes to grade are proposed, then a simpler map of the site will be
11 sufficient showing property and wetland boundaries, landmarks, scale, site features, and
12 other existing conditions;
- 13 b. Orientation and scale (north arrow; typically scales are 1 inch = 25 or 50 ft.);
- 14 c. Existing and proposed elevation contours. Contours at one-foot intervals are typically
15 sufficient for most mitigation reports. Contours at 6-inch intervals may be desirable in
16 certain cases where the seasonal fluctuation of water levels is low or in specific areas on
17 the mitigation site where it is critical to have a high level of accuracy;
- 18 d. Spot elevations for low points, high points and structures (culverts, hydraulic
19 controls, utilities, and roads);
- 20 e. Property boundaries;
- 21 f. On-site wetland boundaries (including all wetlands existing and after mitigation);
- 22 g. Survey benchmarks;
- 23 h. Location and elevation of soil borings or test pits and water level sampling devices;
- 24 i. Location of soils to be stockpiled, if any;

- 1 j. Description of methods of erosion control and bank stabilization, if applicable;
- 2 k. Buffer areas proposed for the mitigation site and their boundaries.
- 3 2. Water regime including:
- 4 a. Description of the proposed frequency and duration of flooding, inundation, or soil
- 5 saturation;
- 6 b. Description of the proposed groundwater and surface water sources and
- 7 characteristics;
- 8 c. Description of the elevation of the water table and dates when measured (note if
- 9 table is perched).
- 10 d. Engineering drawings of any proposed water control structures;
- 11 3. Soil amendments.
- 12 a. Soil logs from an on-site evaluation. Depending on proposed depth of grading, soil
- 13 information may come from hand-dug shallow pits or from deeper samples that are
- 14 typically obtained with small drilling rigs. As a minimum, the shallow soil profile should be
- 15 described even if no changes in site elevations are proposed.
- 16 b. Description of how the soil characteristics will be affected by the mitigation activities.
- 17 4. Landscape plans. For most projects, planting plans should be prepared by a landscape
- 18 architect with assistance from a wetland or plant ecologist. In some cases where very simple
- 19 planting plans are proposed for small areas, the level of expertise provided by a landscape
- 20 architect may not be needed. The list below includes the minimum information needed for
- 21 planting plans.
- 22 a. Section drawing of proposed plant distribution, density and spacing, in relation to
- 23 topography and water levels. The projected average water level during winter wet
- 24 season, early growing season, and late summer dry season should be displayed
- 25 b. List of plant materials (common and Latin names, sizes, sources, quantity, etc).
- 26 c. Location of existing or proposed upland buffers;

- 1 d. Description of the methods that will be used to control invasive and exotic plants if
2 they exist in the vicinity;
- 3 e. A plan for irrigating the plants until they are established including method, frequency,
4 and amount of water;
- 5 f. Erosion control;
- 6 g. Map of the location of habitat structures or habitat features;
- 7 h. Location of upland buffers;
- 8 i. Description of the soil amendments, including use and sources of mulch.

9 5. Construction specifications.

10 K. Monitoring Plan. A monitoring plan describes the methods used to collect and analyze data needed
11 to show that performance standards are being met. They are also used to track environmental changes at
12 mitigation sites throughout the monitoring period. Monitoring plans will vary depending on mitigation
13 objectives and performance standards, but all must be designed to assess the quantitative or qualitative
14 performance standards. The methods used for monitoring specific variables generally need to be the
15 same as those used in establishing baseline data at the wetland affected by the development project.
16 Monitoring plans will typically include the elements described below.

- 17 1. Variables to be measured (plant survival, canopy cover, plant diversity, water levels and
18 duration or inundation/saturation);
- 19 2. Sampling methods for each variable;
- 20 3. A map of the sampling locations for each variable or a description of the methods that will be
21 used to determine sampling locations for each monitoring event. Permanent sampling locations
22 may be the best choice for some variables, but for others, such as percent cover of vegetation,
23 sampling locations may be varied through random selection or other methods for each monitoring
24 event. The map should include clearly identifiable markers on the ground to act as reference
25 points for orientation. These may include roads, benchmarks, and permanent structures;
- 26 4. Laboratory methods to be used, if applicable;
- 27 5. Provide a timetable for reporting monitoring results to the agencies. It is preferred to tie the
28 specific dates to the start of construction;

1 L. Site Protection.

2 1. Physical site protection.

3 2. Legal protection (deed restriction, conservation easement). Provide copies.

4 3. Buffers.

5 M. Maintenance and Contingency Plans. The need for activities such as inspecting irrigation systems,
6 replacing plants, weeding, preventing or managing herbivory, removing trash, and controlling erosion
7 (and the funding to conduct them) should be anticipated based on the site characteristics, level of public
8 access to the mitigation site, and typical uses of adjacent areas. Frequency of the activities may changes
9 through the monitoring period, so maintenance plans should be written with room for flexibility.

10 Contingency plans contain corrective measures that will be taken if monitoring indicates that performance
11 standards are not being met.

12 1. Maintenance schedule for each activity. Include a description of and reason for each
13 maintenance activity planned.

14 2. Contingency plan:

15 a. Description of initiating procedures. If a performance standard is not met within the
16 time specified in the mitigation plan the permittee will be required to complete the
17 activities in the following list

18 i. An analysis of the causes of failure;

19 ii. Description of the proposed corrective actions;

20 ii. Timeframe for implementing these actions.

21 b. Description of a contingency fund ;. A contingency fund should be established for
22 use if any corrective actions are necessary. The description should include what funds
23 will be available for planning, implementing and monitoring any contingency procedures
24 that may be required to achieve the mitigation goals. Generally, the fund amount should
25 equal 20% of the total cost of mitigation associated with the project.

26 c. Responsible parties.

27 N. Implementation Schedule.

1 1. Construction sequence and time schedule for project start, grading, water diversions,
2 plantings, completion etc. The applicant must work with the department to develop an agreed
3 construction schedule for the mitigation project. Delays in implementing the construction of the
4 mitigation site may result in an increase in the mitigation required and enforcement actions.

5 2. Completion. Acknowledgement that the wetland specialist will submit an as-built report to
6 the department for review and acceptance.

7 O. Permit Conditions. Any compensation project prepared pursuant to this section and approved by the
8 department shall become part of the application for the permit. The department will require an additional
9 growing season year for approval of mitigation plan unless the applicant requests an inspection for final
10 monitoring year during the final monitoring year assessment.

11 P. Performance Bonds and Demonstration of Competence. A demonstration of financial resources,
12 administrative, supervisory, and technical competence and scientific expertise of sufficient standing to
13 successfully execute the compensation project shall be provided. A compensation project manager shall
14 be named, and the qualifications of each team member involved in preparing the mitigation plan and
15 implementing and supervising the project shall be provided, including educational background and areas
16 of expertise, training and experience with comparable projects. A performance bond, assignment of
17 savings, or other like security will be required by the department in an amount necessary to provide for
18 future site monitoring and possible corrective action required for compensatory mitigation projects.
19 Typically, this amount is one and a half times the estimated cost of mitigation. This bond, assignment of
20 savings, or the security will be released no earlier than five years after completion of the mitigation
21 project. If the approved mitigation is not completed or fails to meet its success standards, the property
22 owner must agree to a property access release form, with forfeiture of funds after the specified monitoring
23 period.

24 Q. Waiver. The department may waive portions of a wetland mitigation report if there is adequate
25 information available on the site to determine its impacts and appropriate measures.

26 R. List of Qualified Consultants. The department shall establish a list of qualified consultants to prepare
27 mitigation plans.

28 **19.700.720 Habitat management plan (HMP).**

29 A. A HMP is a site investigation report to evaluate the potential presence or absence of a regulated fish
30 or wildlife species or habitat affecting a subject property and proposed development. This report shall
31 identify how development impacts to fish and wildlife habitat from a proposed project will be mitigated.
32 WDFW Priority Habitat and Species (PHS) management recommendations, dated May 1991 and all

1 applicable volumes and revisions, or the National Bald Eagle Management Guidelines may serve as
2 guidance for this report.

3 B. The HMP shall contain a map prepared at an easily readable scale, showing:

- 4 1. The location of the proposed development site;
- 5 2. The relationship of the site to surrounding topographic, water features, and cultural features;
- 6 3. Proposed building locations and arrangements;
- 7 4. A legend that includes a complete legal description, acreage of the parcel, scale, north
8 arrow, and date of map revision; and
- 9 5. A WDFW PHS Data Base search that is no older than one year from the project submittal.

10 C. The habitat management plan shall also contain a report which describes:

- 11 1. The nature and intensity of the proposed development;
- 12 2. An analysis of the effect of the proposed development, activity or land use change upon the
13 wildlife species and habitat identified for protection; and
- 14 3. A discussion on how the applicant proposes to avoid, minimize and mitigate any adverse
15 impacts to fish and wildlife habitats created by the proposed development. (See Sections
16 [19.700.710](#) and [19.700.715](#), Wetland Report/Wetland Mitigation Plan requirements.).

17 D. Examples of mitigation measures to be included in the HMP report, include, but are not limited to:

- 18 1. Establishment of Buffer Zones. When applicable, the order of sequence for buffer reductions
19 shall be as follows :
 - 20 a. Reduction of building setback;
 - 21 b. Use of buffer averaging maintaining one hundred percent of the buffer area under
22 the standard buffer requirement;
 - 23 c. Reduction of the overall buffer area by no more than twenty-five percent of the area
24 required under the standard buffer requirement;

- 1 d. Enhancement of existing degraded buffer area and replanting of the disturbed buffer
- 2 area;
- 3 e. The use of alternative on-site wastewater systems in order to minimize site clearing;
- 4 f. Infiltration of stormwater where soils permit; and
- 5 g. Retention of existing native vegetation on other portions of the site in order to offset
- 6 habitat loss from buffer reduction.

7 2. Preservation of native plants and trees that is essential to maintaining habitat function,

8 including connection to existing wildlife corridors;

9 3. Limitation of access to habitat areas;

10 4. Seasonal restriction of construction activities; and

11 5. Establishing phased development requirements and/or a timetable for periodic review of the

12 plan.

13 E. A HMP shall be prepared by a fish or wildlife biologist, as defined at Sections [19.150.330](#) and

14 [19.150.730](#). For proposed single-family dwelling construction, the department may complete the plan.

15 Fees may be collected for this plan as specified in Title 21 of the Kitsap County Code.

16 **19.700.725 Geological Assessments.**

17 Whenever development is proposed in a potentially geologically hazardous area or shoreline setback as

18 defined in Chapters 19.300 and 19.400 of this title, or when the department determines that additional

19 soils and slope analysis is appropriate on a particular site, the applicant is required to submit a geological

20 assessment. This assessment may be in the form of a letter, a geological report, or geotechnical report,

21 as determined in 19.400. These assessments evaluate the surface and subsurface soil conditions on the

22 site.

23 A. Qualifications.

24 1. Geotechnical reports shall be prepared by a geotechnical engineer (defined at Section

25 [19.150.370](#)).

26 2. Geological reports or letters may be prepared by a licensed geologist (Section [19.150.365](#)),

27 or geotechnical engineer (Section [19.150.370](#)).

1 B. General Provisions. Report recommendations for earthwork, clearing or siting structures in
2 geologically hazardous areas shall be based on existing site conditions rather than measures that have
3 not yet been successfully approved, designed, or constructed (e.g., slope recontouring, slope retaining
4 walls, vegetation improvements, bulkheads, etc.). Shoreline bulkheads and retaining walls may only be
5 utilized only as an engineering solution where it can be demonstrated that:

6 1. An existing residential structure or other permitted existing public or private structures or
7 public facilities such as roads or highways, cannot be safely maintained without such measures;

8 2. Other non-structural methods of beach stabilization have been considered and determined
9 infeasible; and

10 3. The resulting stabilization structure is the minimum necessary to provide stability for the
11 existing structure and appurtenances.

12 Minor repair activities on existing permitted structures (e.g., those that do not involve design
13 modifications, changes in structure location, and/or demolition or abandonment of failed structure and
14 replacement with new structure) are not subject to the following project submittal standards.

15 C. Geological Report Submittal Standards. A Geological Report is required for site development
16 proposals that involve development activity or the installation of structures within a geologically hazardous
17 area or shoreline setbacks, or as otherwise required pursuant to Chapters 19.300 and 19.400 of this title,
18 but do not involve or require engineering design recommendations. The following minimum information is
19 required:

20 1. Site information regarding the Kitsap County Shoreline Environment Designation and critical
21 areas designations that affect site features.

22 2. Description of surface and subsurface conditions, including ground materials, vegetation,
23 surface drainage, groundwater, and a preliminary geologic hazard assessment which includes the
24 locations of structures and the identification of the slope and/or coastal processes occurring at the
25 site and factors that contribute to them;

26 3. Review of available site information, literature, and mapping;

27 4. Detailed description of slope and other topographic features; and

28 5. Conceptual siting of structures and general recommendations, which include methods and
29 practices that avoid and/or reduce slope and shore impacts. Minimum recommendations should

1 include upland and slope drainage control, groundwater control, site vegetation management,
2 and erosion control.

3 D. Geotechnical Report Submittal Standards. A geotechnical report is required when the department or
4 a Geological Report determines that a site development proposal requires additional site information such
5 as engineering design recommendations, slope stability analysis, subsurface exploration and testing,
6 coastal process analyses, or construction recommendations. Depending on the level of activity proposed,
7 the report will either be a more limited geotechnical slope evaluation report or a full geotechnical design
8 investigation report as described below.

9 1. Geotechnical Slope Evaluation Report. A geotechnical slope evaluation report is required
10 when slope stability analyses are confined to addressing only existing surface and/or drainage
11 conditions, including the relationship of natural and constructed slope features to proposed
12 changes in environmental conditions such as drainage, vegetation removal and slope geometry.
13 The following minimum information is required:

14 a. All the information required under subsection C, above (Geological Report);

15 b. Subsurface data, exploration logs, and testing data, when required by the
16 geotechnical engineer;

17 c. Estimated (or surveyed) site plan with ground surface profiles and typical cross-
18 sections;

19 d. Relative location of Ordinary High Water (OHW) on the surface profile and cross-
20 sections, which includes Mean Higher High Water (MHHW) for the site location, where
21 applicable;

22 e. Soil strength parameters;

23 f. Stability analysis of existing site;

24 g. Analysis of the relationship of vegetation and slope stability; and

25 h. Conceptual site development plans and cross-sections.

26 2. Geotechnical Design Investigation Report. A geotechnical design investigation report is
27 required for site development activities that propose design and construction measures at the slope
28 crest, face and/or toe. If a designed structure does not impact slope stability or coastal processes,

1 the report will not be required to perform all items listed under this section, as long as each item is
2 addressed and the report details why a particular item does not apply. The report shall include all
3 items considered necessary by the engineer to fully address the engineering design requirements
4 of the site. The following minimum information is required:

- 5 a. All the information required under subsection (D)(1), above (Geotechnical Report);
- 6 b. Geotechnical requirements and measures to reduce risks;
- 7 c. Geotechnical criteria used for any designs including all critical dimensions, lateral
8 earth pressures, soil bearing pressures, location and limits of structures on or near the
9 slope, maximum constructed slope angles, minimum soil reinforcement embedment, soil
10 compaction requirements, and structure heights;
- 11 d. Temporary construction slope stability recommendations and analysis of proposed
12 final site stability measures;
- 13 e. Required construction specifications and construction monitoring procedures;
- 14 f. Revegetation and surface and groundwater management requirements;
- 15 g. Evaluation of erosion potential, recommendations for erosion avoidance and any
16 proposed mitigation measures;
- 17 h. Detailed tabulation of all basic geotechnical engineering test results pertinent to
18 design and construction, and when required for clarification, detailed examples of tests
19 conducted for the project; and
- 20 i. Information outlined in the geotechnical design investigation report site evaluation
21 checklist (See subsection (F), below).

22 E. Additional Requirements for Sites in Geologically Hazardous Areas. When a project site is located
23 within a landslide-prone geologically hazardous area, as classified in Section 19.400.415, the following
24 additional project submittal requirements shall apply:

- 25 1. Erosion Control Information. An evaluation of the erosion potential on the site during and
26 after construction is required. The evaluation shall include recommendations for mitigation,
27 including retention of vegetative buffers and a revegetation program. The geotechnical engineer
28 shall provide a statement identifying buffer areas at the top or toe of a slope based on

1 geotechnical site constraints and the impacts of proposed construction methods on the erosion
2 potential of the slope.

3 2. Seismic Information. The geotechnical engineer shall submit a statement that the design
4 criteria consider the one-in-one-hundred-year seismic event (an earthquake ground motion that
5 has a 40 percent probability of exceedance in 50 years). Calculations of soil bearing capacity,
6 general soil stability, and wall lateral earth pressures shall be adjusted to reflect a one-in-100 year
7 seismic event and the structural plans for the project shall be reviewed by the geotechnical
8 engineer for consistency with these design criteria.

9 Analysis for the one-in-one-hundred-year seismic event shall be based on a near crustal event having an
10 assumed magnitude of 6.5 and occurring directly below the site. Based on regional studies performed by
11 others, the department will allow the use of the following minimum general values of horizontal peak
12 ground accelerations for this event:

13 $a = 0.2g$ for fill, alluvial soils

14 $a = 0.17g$ for till, firm glaciated soils

15 $a = 0.15g$ for rock.

16 The appropriateness of the above accelerations shall be confirmed by the geotechnical engineer based
17 on the actual site characteristics. Reduction in the above values may be considered when supported by
18 the appropriate analytical evidence. Slope stability, lateral pressures, and liquefaction of the site shall be
19 assessed by using subsurface soil, rock and groundwater conditions, as well as the seismic parameters
20 discussed above.

21 3. Recommendations on Relative Site Stability. The geotechnical engineer shall make
22 recommendations as to which portion of the site are the least prone to instability and the
23 preferred location of the structure. The limits of any area proposed for grading activity shall be
24 identified.

25 4. Construction Season Limitation. In general, no excavation will be permitted in landslide-prone
26 geologically hazardous areas during the typically wet winter months. When excavation is
27 proposed, including the maintenance of open temporary slopes, between October 1 and April 30,
28 technical analysis shall be provided to ensure that no environmental harm, threat to adjacent
29 properties, or safety issues would result. In addition, recommendations for temporary erosion
30 control and shoring/mitigating measures shall be provided. The technical analysis shall consist of

1 plans showing mitigation techniques and a technical memorandum from the geotechnical
2 engineer.

3 5. Revisions to Geotechnical Report. Further recommendations shall be provided by the
4 geotechnical engineer should there be additions or exceptions to the original recommendations
5 based on the plans, site conditions, or other supporting data. If the geotechnical engineer who
6 revises the plans and specifications is not the same engineer who prepared the geotechnical
7 report, the new engineer shall, in a letter to the department, express his or her agreement or
8 disagreement with the recommendations in the geotechnical report and state whether the plans
9 and specifications conform to his or her recommendations.

10 6. Plan and Specification Review. The geotechnical engineer shall submit a statement that in
11 his or her judgment, the plans and specifications (if prepared by others) conform to the
12 recommendations in the geotechnical report and that all portions of the site which are disturbed or
13 impacted by the proposed development have appropriate measures or specifications that permit
14 construction to occur while addressing slope stability so that the work does not create additional
15 risk. The statement shall also indicate whether or not a relative gain in slope stability will be
16 achieved after construction is complete.

17 7. Construction Inspection. A final inspection report shall be provided by the geotechnical
18 engineer stating that construction has or has not implemented the design recommendations of
19 the geotechnical report, and evaluating of any deviation from the design recommendations.

20 F. Geotechnical Design Investigation Report – Site Evaluation Checklist. The following are general
21 report guidelines for geotechnical design investigation reports. The following guidelines are not intended
22 to be all-inclusive. It is the responsibility of the geotechnical engineer to address all factors, which in their
23 opinion are relevant to the site. The checklist information shall be included as part of the geotechnical
24 design investigation report. All items listed below must be addressed in the report. Information shall be
25 provided for those items, which are not relevant to a given site to demonstrate why the items are not
26 applicable.

27 1. Project Information:

28 a. Site Owner Name;

29 b. Project Proponent Name;

30 c. Shoreline Environment Designation (where applicable); and

1 d. Critical Areas Ordinance (CAO) designations affecting site features.

2 2. Project Description:

3 a. Description of proposed structures, site improvements, and adverse impact
4 avoidance and reduction methods.

5 b. Location and total area of the construction zone.

6 **19.700.730 Hydrogeological report.**

7 The report shall address the impact the proposed land use will have on both the quality and quantity of
8 the water transmitted to the aquifer.

9 A. The report shall be submitted to the department and shall address, at a minimum, the following
10 criteria:

11 1. Surficial soil type and geologic setting;

12 2. Location and identification of wells within 1,000 feet of the site;

13 3. Location and identification of surface water bodies and springs within 1,000 feet of the site
14 with recharge potential;

15 4. Description of underlying aquifers and aquitards, including water level, gradients and flow
16 direction;

17 5. Available surface water and groundwater quality data;

18 6. Effects of the proposed development on water quality;

19 7. Sampling schedules required to assure water quality;

20 8. Discussion of the effects of the proposed development on the groundwater resource;

21 9. Recommendations on appropriate BMPs (Best Management Practices) or mitigation to
22 assure no significant degradation of groundwater quality; and

23 10. Other information as required by the Kitsap Public Health .

24 11. The report shall also address the types of pesticides, herbicides and fertilizers that can
25 safely be used for the care of landscaping proposed by the applicant.

1 B. The hydrogeologic report shall be prepared by a professional geologist/hydrologist or by a soil
2 scientist with a strong background in geology (See Section 19.150.365).

3 C. Applications for development or operations with underground storage of petroleum products will be
4 processed using the appropriate procedure as specified in existing Kitsap County ordinances.

5 D. Analysis for a specific parcel(s), using the criteria outlined below, will be employed to confirm if the
6 soils present require a recharge area designation. Data collection will include, at a minimum, six soil logs
7 to a depth of ten feet (or to a depth four feet below the lowest proposed excavation point whichever is
8 greater) for each acre in the parcel(s) being evaluated. At least one well, two hundred feet or greater in
9 depth with an adequate drilling report, must be available within one mile. The associated data shall be
10 analyzed and included in the hydrogeologic report to determine the presence of highly permeable soils
11 with the recharge area designation.

12 For development proposals within aquifer recharge areas of concern, the hydrogeological report may be
13 based on quarter-quarter section basis where the number of wells within a half-mile radius is thirty-six or
14 more. To facilitate computer analysis, the evaluation may be done on a quarter-quarter section basis
15 using the quarter-quarter section in which a parcel of interest is located and all the surrounding quarter-
16 quarter sections, in place of the half-mile circle.

17

18 **Chapter 19.800 APPENDICES**

19 The purpose of the appendices is to provide supporting documentation to assist in the implementation of
20 the ordinance codified in this title.

21 Contents:

22 **Appendix A** Washington State Wetlands Rating System Categories.

23 **Appendix B** Washington State DNR Stream Typing System.

24 **Appendix C** Kitsap County GIS Database of Critical Areas Information.

25 **Appendix D** Site Development Figures.

26 **Appendix E** Kitsap County Critical Area and Buffer Notice to Title.

27 **Appendix F** Critical Area Decision Types.

28 **Appendix G** Checklist and Sample Outline for a Delineation Report.

29 **Appendix H** Mitigation Plan Checklist

30

31

1 **Appendix A – Washington State Wetlands Rating System Categories (See Section 19.200.210)**

2 This system utilizes a four-tier process. The following text includes an additional categorization system for
3 wetlands.

4 **A. Category I Wetlands are:**

5 1. Wetlands that 1) represent a unique or rare wetland type; or 2) are more sensitive to
6 disturbance than most wetlands; or 3) are relatively undisturbed and contain ecological attributes
7 that are impossible to replace within a human lifetime; or 4) provide a high level of functions.

8 2. Wetlands with high quality native or regionally rare wetland communities with irreplaceable
9 ecological functions including, but not limited to, sphagnum bogs and fens, estuarine wetlands,
10 mature forested wetlands, or wetlands which qualify for inclusion as a Wetland of High
11 Conservation Value. .

12 3. Wetlands scoring 23 points or more (out of 27) on the questions related to functions in the
13 *Washington State Wetland Rating System for Western Washington*, Revised 2014, or as
14 hereafter amended.

15 **B. Category II Wetlands are:**

16 1. Wetlands that are difficult, though not impossible, to replace, and provide high levels of some
17 functions.

18 2. Wetlands which are disturbed and may be estuarine and interdunal greater than 1 acre.

19 3. Wetlands scoring between 20-22 points (out of 27) on the questions related to functions in
20 the *Washington State Wetland Rating System for Western Washington*, Revised 2014, or as
21 hereafter amended.

22 **C. Category III Wetlands are:**

23 1. Wetlands that are 1) wetlands with a moderate level of functions (scores between 16 – 19
24 points) and 2) interdunal wetlands between 0.1 and 1 acre in size.

25 2. Wetlands scoring between 16 – 19 points and have generally been disturbed in some ways,
26 and are often less diverse or more isolated from other natural resources in the landscape than
27 Category II wetlands.

1 **D. Category IV Wetlands are:**

- 2 1. Wetland with the lowest levels of function (scores less than 16 points) and are often heavily
3 disturbed.
- 4 2. Wetlands that may provide some important functions and have a high probability for
5 successful replacement and/or improvement.

6

7 **Appendix B – Washington State Department of Natural Resources Stream Typing System**

Water Type Conversion Table

Permanent Water Typing	Previous Water Typing
Stype S	Type 1
Type F	type 2 and 3
Type Np	Type 4
Type Ns	Type 5

8 A. **“Type S Streams”** are those surface waters which meet the criteria of the Washington Department
9 of Natural Resources, WAC [222-16-030\(1\)](#) as now or hereafter amended, as a Type S Water and are
10 inventoried as “Shorelines of the State” under the Shoreline Management Master Program for Kitsap
11 County, pursuant to RCW Chapter [90.58](#). Type S waters contain salmonid fish habitat.

12 B. **“Type F Streams”** are those surface waters, which meet the criteria of the Washington Department
13 of Natural Resources, WAC [222-16-030\(2\)](#) as now or hereafter amended, as Type F Water. Type F
14 streams contain habitat for fish C. **“Type Np Streams”** are those surface waters, which meet the
15 criteria of the Washington Department of Natural Resources, WAC [222-16-030\(3\)](#) as now or hereafter
16 amended, as Type Np Water. Type Np waters do not contain fish habitat.

17 D. **“Type Ns Streams”** are those surface waters, which meet the criteria of the Washington
18 Department of Natural Resources, WAC [222-16-030\(4\)](#) as now or hereafter amended, as a Type Ns
19 Water. These streams are areas of perennial or intermittent seepage, ponds, and drainage ways having
20 short periods of spring or storm runoff. Type Ns waters do not contain fish.

21 (Ord. 351 (2005) § 36 (part), 2005)

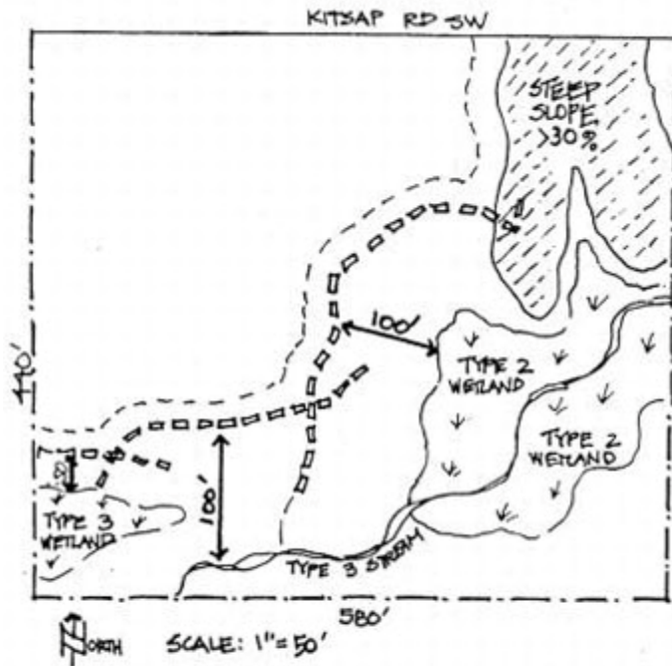
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Appendix C – Kitsap County’s GIS Database of Critical Areas Information

CRITICAL AREA	GIS DATA	INFORMATION SOURCE
Wetlands	National Wetlands Inventory Soil Survey of Kitsap County	U.S. Fish and Wildlife Service U.S. Dept. of Agriculture — Natural Resource Conservation Service
Fish And Wildlife Habitat Conservation Areas	National Wetlands Inventory Priority Species Habitat Database Washington Rivers Information System Database Waters of Washington State Washington Coastal Zone Atlas Stream Typing of Select WRIA 15 Watersheds	U.S. Fish and Wildlife Service WA. Dept. of Fish and Wildlife WA. Dept. of Fish and Wildlife WA. Dept. of Natural Resources WA Dept. of Ecology Wild Fish Conservancy
Frequently Flooded Areas	Flood Insurance Rate Map	Federal Emergency Management Agency
Geologically Hazardous Areas	Washington Coastal Zone Atlas Soil Survey of Kitsap County Quaternary Geology and Stratigraphy of Kitsap County Light Distancing and Radar (LiDAR) Mapping Geologically Hazardous Areas Map Update	WA Dept. of Ecology U.S. Dept. of Agriculture — Natural Resource Conservation Service Jerald Deeter, 1979 Puget Sound LiDAR Consortium Kitsap County (GRI Consulting)
Aquifers	Critical Aquifer Recharge Areas Aquifer Recharge Areas of Concern Principal Aquifers Soil Survey of Kitsap County	Kitsap Public Utilities District (PUD) #1 Kitsap PUD #1 Kitsap PUD #1 U.S. Dept. of Agriculture — Natural Resource Conservation Service

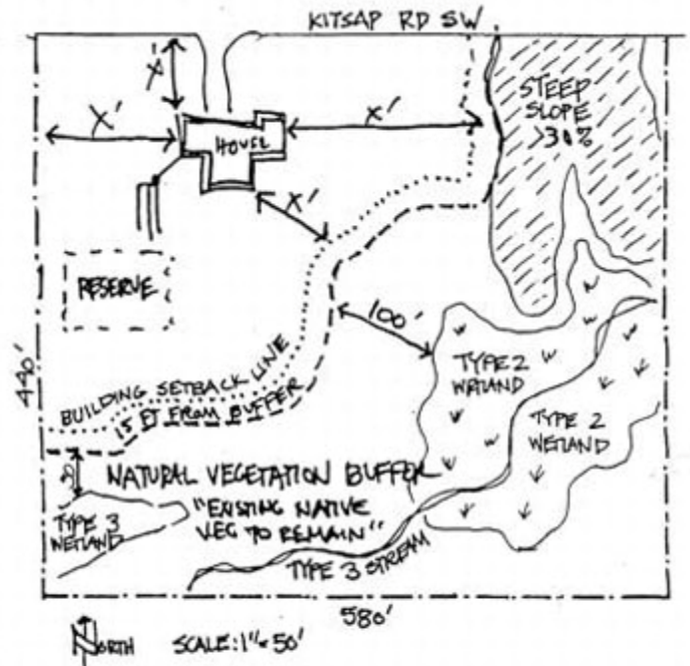
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Protecting Critical Areas in Residential Sites



Site Characteristics Before Development

The site drawing above shows the location and types of critical areas and the required buffers.



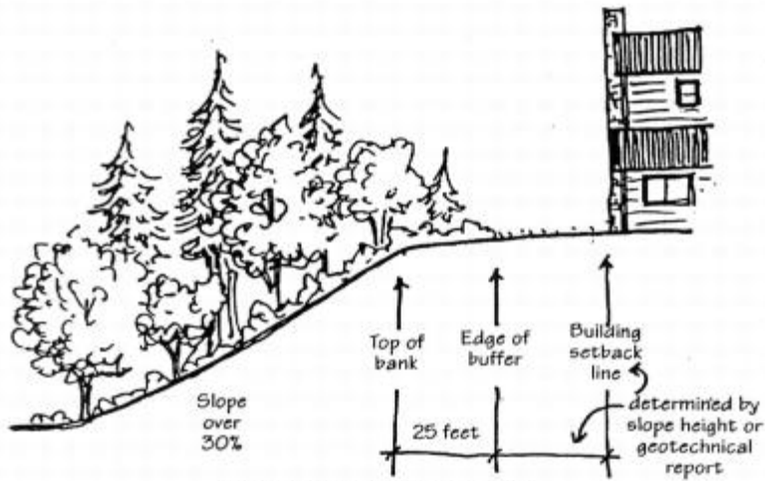
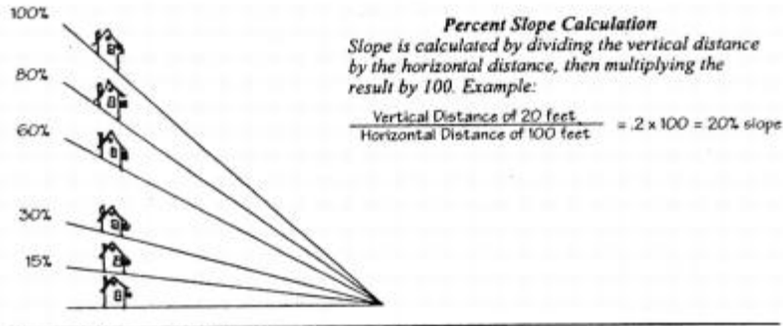
Site Plan Showing Development

You must identify specific items on your site plan development proposal:

- Location of known critical areas
- Location of the proposed building
- Distance of proposed building from critical areas
- Required vegetated buffer widths on critical areas (Make a note on the plan which reads, "Natural vegetation buffer; existing natural vegetation to remain.")
- North arrow and plan scale

Site Applications

2



The 25-foot minimum vegetated buffer and building setback for slopes over 30%. Building setbacks are determined by the slope height or information from a geotechnical report.

Geologically Hazardous Areas

1

2

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Appendix E – Kitsap County Critical Area and Buffer Notice

Kitsap County Department of
Community Development
MS-36

KITSAP COUNTY CRITICAL AREA AND BUFFER NOTICE

Tax Account # Parcel Number

ABBREVIATED LEGAL DESCRIPTION: Quarter, quarter, section, township, range; or Plat name, lot and/or block number; or Short plat or large lot name or number, lot number and Auditor's file number
Example 1: SP 5423 Lt 4 AFN 200305210153 Example 2: LL 4224 Lt 253 AFN 20030630165.

Current Property Owner Legal Tax Payer Name

NOTICE: The subject property contains a critical area and/or its required buffer as defined by the Kitsap County Department of Community Development's Critical Area Ordinance. Description of critical area and buffer size. The property was the subject of a development proposal for:

<u>Enter Type of Permit</u>	<u>Application #</u>	, filed on	<u>Date</u>
(type of permit)	(application #)		(date)

Restrictions on use or alteration of the critical area and/or its buffer may exist due to natural conditions of the property and resulting regulations. Review of such application has provided information on the location of the critical area and/or its buffer and restrictions on their use through setback areas. A copy of the plan showing such setback areas is included in the above-referenced permit file. Any alterations to the critical area and/or its buffer will be subject to further review for compliance with the Kitsap County Critical Areas Ordinance.

Property Owner signature

Property Owner signature

2

1 **Appendix F – Critical Area Decision Types**

2 Below are the decisions and their respective decision-making bodies included in Title 19 of the Kitsap
 3 County Code.

CRITICAL AREA DECISION TYPES			
	Type I	Type II	Type III
Written Notice (To Interested Parties and Neighbors Within 400 feet of Project)	No	Yes	Yes
Decision Making Body	Director	Director	Hearing Examiner (Public Hearing)
WETLANDS			
Uses within Wetlands and Buffers	X		
Mitigation Plans/Requirements	X		
Buffer Averaging (<25%)	X		
Administrative Buffer Reduction (<25%)	X		
Variance (>25%)			X
Appeals			X
STREAMS AND SHORELINES			
Buffer Averaging	X		
Administrative Buffer Reduction (<25%)	X		
Administrative Buffer Reduction (25-50%)		X	
Variance (>50%)			X
Appeals			X
WILDLIFE CONSERVATION AREAS			
Habitat Management Plan Approval	X		
Appeals			X
GEOLOGICALLY HAZARDOUS AREAS (STEEP SLOPES)			

Buffer/Setback Reduction (with Geotechnical Report Approval)	X		
Appeals			X
CRITICAL AQUIFERS RECHARGE AREAS			
Hydrological Report Approval	X		
Appeals			X

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APPENDIX G – Checklist and Sample Outline for a Delineation Report

At a MINIMUM, a delineation report should include:

- Field data sheets (complete set that were filled out during the wetland determination and delineation). These could be added as an Appendix to the report.
- A map identifying wetland boundaries and the locations of all data collection points (for large and/or complex projects, a large scale [1":400' to 1":100'] aerial photo with overlays displaying site property and wetland boundaries is helpful). This map must also clearly delineate the boundaries of the area evaluated.
- An explanation of the approach used to delineate the wetlands and synthesize the data. Describe the vegetation, soils, and hydrologic characteristics and summarize the available information used in making the wetland determination. The following are examples of potential sources of information¹¹:
 - USGS quadrangle map (or other topographic map of the area).
 - National Wetland Inventory (NWI) map.
 - Local wetland inventories.
 - County soil surveys.
 - Stream and tidal gage data.
 - Previous site documentation and/or analysis (e.g., environmental checklist, environmental impact assessment or statement (EIA or EIS), geotechnical report).
 - Federal Emergency Management Agency (FEMA) flood insurance rate maps.
 - Regional maps that characterize the area.
 - Local experts.
 - USGS land use and land cover maps.
 - Survey plans and engineering designs for the proposed development project.
 - Aerial photos.
 - Other site specific information.
- Information on rare plants and high-quality wetlands from the Washington National Heritage Program.
- Information on priority habitats and species from the Washington Department of Fish and Wildlife.

¹¹ These are potential sources of information that may have been helpful in making a determination, but not all listed sources of information may be applicable to a given situation. The delineator is not required to obtain information from all of the listed sources of information.

2

The following sample outline for a wetland delineation report has been copied with permission from the *Field Guide for Wetland Delineation: 1987 Corps of Engineers Manual* prepared by the Wetland Training Institute. Additional information can be found at the end of that field guide in the section of the document entitled "Preparing a Delineation Report."

I. Introduction

- A. Who authorized the delineation
- B. Why is it being done
- C. Location of site (Map)
- D. Date of site visit (s)
- E. Identification of delineators

II. Methods

- A. Brief description of method used
- B. Any modification of methods
- C. Sources of existing information used

III. Results and Discussion

- A. Description of the site
 - 1. Topography
 - 2. Plant communities
 - 3. Soils mapped and found (map)
 - 4. Hydrology information
 - 5. Existing wetland mapping (e.g., NWI/state/local)
- B. Findings
 - 1. Types of wetlands identified (e.g., Cowardin, et al 1979)
 - a. Description
 - b. Locations
 - c. Area
 - d. Contrast with nonwetland
 - e. How was boundary chosen (e.g., feature on the landscape)
 - 2. Types of other waters identified
 - a. Description
 - b. Locations
 - c. Area
 - d. Contrast with nonwetland
 - e. How was boundary chosen (e.g., feature on the landscape)
 - 3. Include maps/drawings showing results

IV. Conclusion

- A. Brief summary of total area and types of wetlands and other regulated waters
- B. Statement regarding the need for permits
- C. Caution that final authority rests with the appropriate agencies

V. Literature Cited

VI. Appendix A (Data Sheets)

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APPENDIX H – Mitigation Plan Checklist

Included	Omitted	Introduction and Summary of Document
		Cover / Title Page
		Project Name
		Reference #'s (e.g., Corps application #)
		Date of publication
		Who it was prepared for and by / contact information
		Table of Contents
		List of Figures
		List of Tables
		Responsible Parties
		Executive Summary
		Proposed Development Project
		Project description
		Project location, maps
		Type of development (existing and proposed land uses)
		Size of the development project
		Construction schedule
		Description of the development site (baseline conditions)
		Historic and current land uses and zoning designations
		Existing wetlands on or adjacent to the development site
		Other aquatic resources on or adjacent to the development site
		Known historic or cultural resources on the development site
		Maps showing the baseline conditions of the development site and adjacent properties

2

		Assessment of the Impacts at the Development Site
		Area (acreage) of wetland impacts
		Description of the water regime
		Description of the soils
		Description of the vegetation
		Description of fauna using the site
		Position and function of the wetland(s) in the landscape
		Description of functions provided by the wetlands

3

		Wetland rating
		Buffers
		*Water quality
		Mitigation Approach
		Mitigation sequencing
		Project-specific goals
		Mitigation strategy
		Proposed Mitigation Site(s)
		Location, including map
		Site ownership
		Site selection rationale
		Site constraints
		Existing (Baseline) Conditions of the Mitigation Site
		Historic and current land uses and zoning designations
		Known historic or cultural resources on the mitigation site
		Existing wetlands on or adjacent to the development site
		Other aquatic resources on or adjacent to the development site
		*Maps showing current contours as surveyed. This is needed particularly when mitigation activities will alter ground elevations.
		Description of the water regime
		Description of the soils
		Description of the vegetation
		Description of fauna using the site
1		Position and function of the wetland(s) in the landscape

		Description of functions provided by the wetlands
		Wetland rating
		Buffers
		*Water quality
2		Maps related to the existing conditions of the mitigation site, existing wetlands, and adjacent properties.

Mitigation Site Plans / Design	
	Description of Site Plan/Design
	Description of the water regime and how adequate amounts of water will be provided to support a wetland
	Type of development (existing and proposed land uses) Discussion of how the mitigation plan will compensate for lost and degraded functions
	Schematic drawings
	*Section drawings showing relationship of topography to water regime and vegetation
	Grading Plan / Site Maps
	Orientation and scale
	*Existing and proposed elevation contours
	*Spot elevations for low points, high points, and structures
	Property boundaries
	On-site wetland boundaries
	*On-site floodplain and ordinary high water mark boundaries
	*Survey of benchmarks
	*Location and elevation of soil borings or test pits
	*Location and elevation of water level sampling devices
	*Location of soils to be stockpiled, if any
	*Description of methods of erosion control and bank stabilization
	Buffer areas for the mitigation site and their boundaries
	Water Regime
	Description of the proposed frequency and duration of flooding, inundation, or soil saturation
1	Description of the proposed groundwater and surface water sources and characteristics
	*Description of the elevation of the water table and dates measured
	*Engineering drawings of any proposed water control structures
	Soils
	Soils logs from on-site evaluation
	Description of how the soil characteristics will be affected by the mitigation activities
	*Description of the elevation of the water table and dates measured
2	*Engineering drawings of any proposed water control structures

		Planting / Landscape Plans
		Topographic map showing typical planting scheme (distribution and spacing of vegetation)
		List of plant materials
		Other planting details
		Expected natural revegetation from existing seed bank and natural recruitment from nearby sites.
		Description of methods to control invasive species
		A plan for irrigating the plants
		Description of soil amendments
		*Section drawings showing water levels in relation to plant distributions
		Description of protective features (fences, signs)
		Map of location and type of habitat structures
		*Examples of Similar Mitigation Projects
		*Description of the experience the designer has had with the type of mitigation proposed
		*Examples of other sites that have used the same approach
		*Other information that demonstrates that the high-risk plan will be successful
		Site-Specific Goals, Objectives, and Performance Standards
		Goals
		Objectives for each goal
		Performance standards for each objective

1

		Monitoring Plan
		Variables to be measured
		Sampling methods for each variable
		Schedule for sampling each variable
		A map of sampling locations or describe how the locations will be determined for each monitoring event
		*Laboratory methods to be used, if applicable
		Timetable for reporting monitoring results to the agencies (final plan only)
		Site Protection
		Describe measures that will be taken to protect the site over the long term
		Copies of legal documents (e.g., conservation easement, deed restriction) (final plan only)

2

Maintenance and Contingency Plans (final plan only)		
		Maintenance plan
		Description of and reason for each maintenance activity planned
		Maintenance schedule for each activity (where applicable)
		Contingency plan
		Initiating procedures
		*Description of contingency funds
Implementation Schedule (final plan only)		
		Construction sequence for grading, water diversions, plantings, etc.
		Time schedule and completions dates
		Permit conditions specifying time limits
*Financial Assurances (final plan only)		

1

2 **Items with asterisk (*) are required for more complex projects. If an item is not required for a draft**
 3 **mitigation plan, it is indicated in parenthesis (final plan only).**

Wetland Buffer Alteration General Authorization Form

Application No. _____

1. Landowner _____ Phone _____
Mailing Address _____

2. Authorized Agent/Contact _____ Phone _____
Mailing Address _____

3. Person Responsible for Work _____ Phone _____
Mailing Address _____

4. Project Location _____

Watershed _____ Tax Acct No. _____
Adjacent Water Body (river, lake): _____
Township _____ Range _____ Section _____

5. Project Information

Total square footage of regulated buffer _____
Project Will:
Require _____ square feet of buffer averaging
Require _____ square feet of buffer reduction under 25% agreement
Enhance _____ square feet of buffer or _____ square feet of wetland
Restore _____ square feet of buffer or _____ square feet of wetland

6. Required Attachments (on 8.5" x 11" or 8.5" x 14" paper)

- Vicinity map showing project location
- Aerial photograph showing project boundaries
- Photographs of the site and project areas
- Site plan map and/or aerial photo showing:
 - Location of existing structures, roads, streams and other pertinent features
 - Location and approximate boundaries of existing wetlands
 - Location and boundaries of proposed buffer alteration areas

I agree that the information provided above is accurate to the best of my knowledge.

Applicant Signature

Date

Return completed form and attachments to:
Kitsap County DCD
614 Division Street, MS-36
Port Orchard, WA 98366

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