

**Appendix A to Ordinance _____
AMENDMENTS TO SOOS CREEK BASIN PLAN**

**Soos Creek Basin Plan Amendment
Attachment 1**

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the Soos Creek Basin Plan. These methods are detailed in the Surface Water Design Manual. The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-2: Onsite Detention Standards - General Basinwide Standard	Match pre-developed 2- and 10-year peak flows (SBUH 24-hr) ^b	Level 1 Flow Control (KCRTS) ^{c d} - Match pre-developed 2- and 10-year peak flow rates
BW-2a: Onsite Detention Standards - Reduced Detention Standard. (Also referred to as AS3, AS8, & AS14)	Match pre-developed 2-year peak flows (SBUH 24-hr) except where flooding problems are expected.	Level 1 Flow Control (KCRTS) unless project meets direct discharge requirements for the lakes designated as major receiving bodies into which the subcatchment drains.
BW-2b: Onsite Detention Standards - Little Soos Standard. (Also referred to as AS6)	Match pre-developed 2-, 10- and 100-year peak flows (SBUH 24-hr)	Level 1 Flow Control (KCRTS)
BW-2c: Onsite Detention Standards - Soosette Increased Detention Standard. (Also referred to as AS18)	Release all flows up to the 100-year peak flow at 70% of the pre-developed 2-year peak flow (SBUH 24-hr)	Level 2 Flow Control (KCRTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-2d: Onsite Detention Standards - Covington Center Standard. (Also referred to as AS5)	No subdivision or non-single-family construction permits until Master Drainage Plan (MDP) adopted. Covington MDP adopted in 1992.	Meet Covington MDP conditions in KCC 20.14.025.
CW-5: Infiltration - High Densities	Industrial, Commercial and Multifamily 1) cannot infiltrate runoff, 2) must line stormwater facilities, and 3) requires biofiltration or pretreatment prior to discharge	Meet the following conditions: - Groundwater protection requirements for infiltration and lining in Design Manual - Water Quality Controls: Core Requirement #8
CW-5: Infiltration - Low Densities	Residential must infiltrate where feasible and comply with Special Requirement #5	Meet the following conditions: - Infiltration required for roof drainage in appropriate soils - Groundwater protection requirements for all infiltration Note: previous standard applied to all residential development

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method.

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

**Appendix B to Ordinance _____
AMENDMENTS TO COVINGTON MASTER DRAINAGE PLAN**

**Covington Master Drainage Plan Amendment
Attachment 1**

Adopted Revisions to Plan Recommendations

Since the adoption of Covington Master Drainage Plan (MDP), the state has revised the water quality standards for toxic metals. The MDP was developed to address, among other issues, measured violations of the old copper standards. Plan recommendations for standards and retrofits designed to address total copper loadings to streams have different results on dissolved copper loadings (the new water quality standard). Monitoring studies were conducted to define dissolved copper concentrations in stormwater runoff, groundwater and streams within in the MDP area. Based on the monitoring results, the table below identifies the new recommendations for standards and projects that will provide the level of protection needed to meet the MDP's stated goals. These new recommendations are to be used in place of the original recommendations. See the Original MDP language for details on the standard.

In addition, new methods have been adopted by King County as the runoff control requirements for development since the adoption of the Covington MDP. These methods are detailed in the Surface Water Design Manual. The table below also identifies the new standards that provide the equivalent level of protection as the recommendations in the MDP. These new standards are to be used in place of the original recommendations. See the Original MDP language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Master Drainage Plan Recommendations		
MDP Recommendation	Previously Adopted Master Drainage Plan Standard	Amended Replacement Standard^a
SW-1: System Configuration - subbasin drainage analysis	All development in area designated in Figure V-4 (Attachment C, Ordinance 10293) shall: <ul style="list-style-type: none"> - reduce copper loadings by constructing lower density development than allowed; - provide a groundwater study which proves flows from site do not migrate to Little Soos Creek; or - runoff from site is conveyed to a location where surface or groundwater flow is away from Little Soos Creek. 	Repealed - no additional requirements in the designated area.

Adopted Revisions to Apply in Place of Master Drainage Plan Recommendations		
MDP Recommendation	Previously Adopted Master Drainage Plan Standard	Amended Replacement Standard ^a
SW-2: Surface Water Facilities - Infiltration: Pretreatment	Infiltration from development or redevelopment with greater than 5000 ft ² of impervious surface requires lined wetpond and bioswale treatment prior to infiltration.	Infiltration from development or redevelopment with greater than 5000 ft ² of impervious surface shall meet groundwater protection requirements for infiltration and lining in the Design Manual.
SW-2: Surface Water Facilities - Infiltration: Water Supply Wells	Development proposals must identify domestic water supply wells within 1 mile and assess human health risk from infiltration and implement appropriate mitigation measures.	Developments shall submit an offsite analysis (Core Requirement #2) that identifies the location of domestic water supply wells within a 1 mile radius of proposed infiltration facilities, and, if any wells are present, assess the human health risk and recommend appropriate measures to mitigate identified health risks.
SW-3: Surface Water Facilities - Surface Detention	All development in areas where infiltration to groundwater is not feasible (Attachment 2, Ordinance 10293) shall match predeveloped stream hydrographs by providing stormwater detention of four acre inches of detention storage volume per impervious acre developed (SBUH 24-hr) ^b	All development in areas where infiltration to groundwater is not feasible (Attachment 2, Ordinance 10293) shall apply the Level 2 Flow Control (KCRTS) ^{c d} - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows
SC-2 Commercial /Industrial Best Management Practices	Structural elements of the DOE Storm Water Management Manual BMP guidelines for commercial and industrial businesses are required, where appropriate, for new or redevelopment.	<ul style="list-style-type: none"> - All commercial and industrial new and redevelopment shall meet Special Requirement #4: Source Controls; AND - Obtain and comply with permit from the National Pollution Discharge Elimination System (NPDES) Stormwater Permit program; OR - Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual

^a These standards are to be applied to development scenarios when required by and as implemented through the Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method.

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

**Bear Creek Basin Plan Amendment
 Attachment 1**

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the Bear Creek Basin Plan. These methods are detailed in the Surface Water Design Manual. The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-2: Onsite Detention Standards - General Basinwide Standard	Match pre-developed 2- and 10-year peak flows (SBUH 24-hr) ^b	Level 1 Flow Control (KCRSTS) ^{c d} - Match pre-developed 2- and 10-year peak flow rates
BW-2: Onsite Detention Standards - Steep Slope Standard	Release the 2-year peak flow at 50% of the forested 2-year peak flow; the 10-year at the forested 2-year; and the 100-year at the forested 10 year (SBUH 24-hr) <i>NOTE: Ordinance adopting the basin plan deleted this standard</i>	Not applicable <i>NOTE: These areas may be subject to Landslide Hazard Drainage Area requirements (Design Manual Section 1.2.3.2)</i>
BW-2: Onsite Detention Standards - Stream Protection Standard	Release the 2-year peak flow at 50% of the pre-developed 2-year peak flow; the 10-year at the pre-developed 2-year; and the 100-year at the pre-developed 10 year (SBUH 24-hr) <i>NOTE: Ordinance adopting the basin plan revised standard as follows: Match pre-developed flow durations between 50% of the 2-year through the 50-year flows (continuous flow model or, when cannot, use SBUH 24-hr method stated above)</i>	Level 2 Flow Control (KCRSTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-2: Onsite Detention Standards - Master Plan Development Standard	Match pre-developed flow durations between 50% of the 2-year through the 50-year flows (continuous flow model)	Level 2 Flow Control (KCRTS)
BW-3: Clearing Limits	All development is limited on allowable clearing to between 10% and 25% of the project area <i>NOTE: Ordinance 12015 implementing basin plan revised standard as follows:</i> 1) Applies only in rural zoned areas; 2) Area cleared is limited to 35%.	All development in the rural zone can only clear up to 35% of the project area.
BW-3: Clearing Limits - Waiver	Waive limits if release all flows up to the 10-year peak at 70% of the pre-developed 2-year peak flow (SBUH 24-hr). Note: in Upper Bear Creek, waiver only allows clearing up to 65% <i>NOTE: Ordinance adopting the basin plan revised standard as follows:</i> 1) Waiver applies only to urban zoned lands (except MPD area); 2) Rural small lots can exceed limits for septic drainfields without detention required <i>Ordinance 12015 implementing basin plan further revised standard to allow waiver only up to 60% everywhere clearing limit is applied</i>	In areas with clearing limits, projects applying the Level 2 Flow Control (KCRTS) can clear up to 60%. <i>Note: small lots may exceed this limit for infrastructure necessary to service lot (including septic drainfields) without detention required</i>
BW-5: Hillside Drainage Restrictions	Site reviews are to minimize drainage impacts on potentially erodable soils <i>NOTE: Ordinance adopting the basin plan revised standard as follows:</i> <i>Drainage plans are to minimize impacts on potentially erodable soils through use of tightlines or comparable techniques</i>	- Meet K.C.C. 21A.24.310.E if applicable; AND - Meet outfall and conveyance requirements (CR #1 & CR #4) and conduct downstream analysis (CR #2) for adequate channel capacity and protection (see Design Manual Section 4.4.1) which may require Level 2 Flow Control (KCRTS) or tightlining. <i>NOTE: These areas may be subject to Landslide Hazard Drainage Area requirements (Design Manual Section 1.2.3.2)</i>

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
CW-5: Infiltration - High Densities	Industrial, Commercial and Multifamily 1) cannot infiltrate runoff, 2) must line stormwater facilities, and 3) requires biofiltration or pretreatment prior to discharge <i>NOTE: Ordinance adopting the basin plan revised standard as follows: 1) requires commercial land best management practices, 2) must identify location of and risk to water supply wells in offsite analysis, and 3) cannot infiltrate pipeline discharges and outdoor toxics storage areas</i>	Meet the following conditions: - Source Controls: Special Requirement #4 - Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual - Offsite analysis to include location of and risk to wells - Groundwater protection requirements for infiltration and lining in Design Manual - Water Quality Controls: Core Requirement #8
CW-5: Infiltration - Low Densities	Residential must infiltrate where feasible and comply with Special Requirement #5	- Infiltration required for roof drainage in appropriate soils - Groundwater protection requirements for infiltration facilities Note: previous standard applied to all residential development

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method.

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

Appendix D to Ordinance
 AMENDMENTS TO HYLEBOS CREEK AND LOWER PUGET SOUND BASIN PLAN

Hylebos Creek and Lower Puget Sound Basin Plan Amendment
 Attachment 1

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the Hylebos Creek and Lower Puget Sound Basin Plan. These methods are detailed in the Surface Water Design Manual. The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-1: Basinwide Onsite Detention Standard	Match pre-developed 2- and 10-year peak flows (modified SBUH 7-day) ^b	Level 1 Flow Control (KCRS) ^{c d} - Match pre-developed 2- and 10-year peak flow rates
BW-3: Stream Protection Onsite Detention Standard	Match pre-developed flow durations and peaks between 50% of the 2-year event through 50-year event, and match the 100-year peak flow by: 1) Use continuous model such as HSPF ^e ; or 2) Release the 100-year peak flow at 70% of the pre-developed 2-year flow (SBUH 24-hr) <i>NOTE: Ordinance adopting the basin plan revised standard 2) as follows: Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the pre-developed 10-year (SBUH 24-hr)</i>	Level 2 Flow Control (KCRS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-9: Seasonal Clearing and Grading Limits - Exemption	Exempt from October 1 to March 31 limits if: 1) infiltrate 100% of surface runoff; 2) approved erosion and sediment control plan, installed and maintained; and 3) disturbed soil areas left unworked for more than 12 hours covered. <i>NOTE: Ordinance adopting the basin plan revised standard as follows: Meet all Temporary Erosion and Sediment Control requirements best management practices (BMPs)</i>	Meet ESC requirements: Core Requirement (CR) #5 (including wet season requirements) and the following additional conditions: 1) no significant silt-laden runoff leaving the construction site, and 2) all BMPs are properly installed and maintained throughout the wet season
BW-10.2: Hillslope Development and Drainage Restrictions	Surface runoff flowing towards landslide hazard areas or slopes that are 40% or greater shall be conveyed down slope via continuous pipeline unless directed to stable receiving areas as determined by downstream analysis. <i>NOTE: Ordinance adopting the basin plan deleted this standard</i>	Not Applicable
BW-17.3: BMP Programs for Control of Nonpoint Source Pollutants - Commercial and Industrial Uses	Implement BMPs specific to the nature of activity involved.	Obtain and comply with permit from the National Pollution Discharge Elimination System (NPDES) Stormwater Permit program; OR Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual.
BW-17.5: BMP Programs for Control of Nonpoint Source Pollutants - Agricultural Uses	Implement BMPs specific to the nature of activity involved.	Implement and maintain a farm management plan approved by the King Conservation District; OR Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual.
BW-20: Stormwater Infiltration Limitations	Evaluate suitability of soils for infiltration. Runoff from new rural and low- to moderate-density land uses infiltrated to extent possible. Infiltration not allowed in high density areas of multifamily or commercial land uses. <i>NOTE: Ordinance adopting the basin plan revised standard as follows: Infiltration allowed in multifamily, commercial and industrial when commercial BMPs in place.</i>	Meet the following conditions: - Infiltration required in suitable soils per Design Manual. - Source Controls: Special Requirement #4 - Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual - Groundwater protection requirements for infiltration and lining in Design Manual - Water Quality Controls: CR #8

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
NS-1: Reduced Onsite Detention	Direct discharge into Puget Sound without detention allowed after appropriate water quality treatment	- Meet CR #8 requirements. - Direct discharge allowed when criteria for direct discharge exemption in CR #3 is met.

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method modified by King County to use a seven day rainfall distribution pattern to replace the Soil Conservation Service (SCS) Type 1a distribution (see Design Manual Reference Section).

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

^e Hydrologic Simulation Program-Fortran continuous flow simulation model.

Appendix E to Ordinance **13190**
AMENDMENTS TO EAST LAKE SAMMAMISH BASIN PLAN

**East Lake Sammamish Basin Plan Amendment
Attachment 1**

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the East Lake Sammamish Basin Plan. These methods are detailed in the Surface Water Design Manual. The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-1: Basinwide Onsite Detention Standard	Match pre-developed 2- and 10-year peak flows (modified SBUH 7-day) ^b	Level 1 Flow Control (KCRTS) ^{c d} - Match pre-developed 2- and 10-year peak flow rates
BW-2: Stream Protection Onsite Detention Standard	Match pre-developed flow durations between 50% of the 2-year event through 50-year event, and match the 100-year peak flow by either using: 1) Use continuous model such as HSPF ^e ; or 2) Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the predeveloped 10-year (SBUH 24-hr)	Level 2 Flow Control (KCRTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows
BW-3.A.4: Ravine Protection Standard	Retain all runoff onsite to maximum extent feasible	Infiltration of runoff required in granular soils per Design Manual Section 5.4. Downspout infiltration required in granular soils and in allowable soil conditions when feasible to fit trench lengths onsite. If infiltration not feasible, downspout dispersion trenches required when minimum flow paths can be met onsite or into adjacent open space.
BW-3.A.5: Ravine Protection Standard - Pipeline Areas	Surface runoff that leaves the site shall be conveyed down western slope of basin via continuous pipeline.	Meet conveyance requirements for tightlines in Core Requirement #4 (CR #4).

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-3.A.6: Ravine Protection Standard - Water Quality	Meet goals of Lake Sammamish Water Quality plan - water quality requirements met by infiltration or other methods of on-site retention, if feasible	Sensitive Lake Treatment Standard (CR #8).
BW-3.A.7: Ravine Protection Standard - Pipeline Discharges	Discharge must be non-erosive (direct to lake or stable from discharge to lake)	Meet outfall and conveyance requirements (CR #1 & CR #4) and conduct downstream analysis (CR #2) for adequate channel capacity and protection.
BW-3.A.9: Ravine Protection Standard - Alternative Standard	Meet BW-2 when not required to build or connect to a pipeline and cannot achieve 100% infiltration.	Meet Level 2 Flow Control (KCRTS) when not required to build or connect to a pipeline and cannot achieve 100% infiltration.
BW-3.B.3: Relationship to Other Drainage Codes - Variances	Variance not needed for pipeline discharges that are not at the natural location (CR #1).	Adjustment required to review proposal but applicant to request and receive fee waiver per Design Manual Section 1.4.3.
BW-5: Wetland Management Area Protection - Detention Standards (refer to T-2, PL-2, MH-5 & LJ-3)	Meet BW-2 Stream Protection Standard if in wetland subbasin	Meet Level 2 Flow Control (KCRTS) if in wetland subbasin.
BW-5: Wetland Management Area Protection - Infiltration (refer to I-2)	Infiltrate all runoff up to and including the 25-year event	Infiltration of runoff required in granular soils per Design Manual up to and including the post-developed 25-year peak flow rate (KCRTS). Downspout infiltration required in granular soils and in allowable soil conditions when feasible to fit trench lengths onsite. If infiltration not feasible, downspout dispersion trenches required if minimum flow paths can be met onsite or into adjacent open space.
BW-9: Water-Quality Design Standards	Use the most effective combination of soil infiltration, wet R/D ponds, constructed wetland treatment, biofilters, alum treatment of stormwater ponds, and dry ponds with biofilters until new requirements are developed for the basin.	Sensitive Lake Treatment Standard (CR #8).
BW-26: Seasonal Clearing and Grading Limits - Waiver	Waive October 1 to March 31 limits outside of Wetland Management Areas and the Pine and Beaver Lake watersheds if: 1) no significant silt-laden runoff leaves the construction site; and 2) approved erosion and sediment control plan, installed and maintained	Waive limits if Department of Development and Environmental Services (DDES) determines that implementation of ESC requirements (CR #5) will not result in significant silt-laden runoff leaving the construction site and are properly installed and maintained throughout the limit period.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
PH-2; MH-2: Baseflow Maintenance	Evaluate suitability of soils for infiltration. Runoff from new impervious surfaces retained onsite to maximum extent feasible. Limit impervious surface to 35% coverage on all non-infiltrative soils. For subdivisions and short subdivisions with non-infiltrative soils; 25% of development shall remain undisturbed and set aside as NPGE.	<ul style="list-style-type: none"> - Infiltration of runoff required in granular soils per Design Manual Section 4.5. Downspout infiltration required in granular soils and in allowable soil conditions when feasible to fit trench lengths onsite. If infiltration not feasible, downspout dispersion trenches required if flow paths can be met onsite or into adjacent open space. - For non infiltrative areas of development, impervious surface limited to 35% coverage. - For subdivisions and short subdivisions with non-infiltrative soils; 25% of development shall remain undisturbed and set aside per K.C.C. 21A.24.130
PH-3; MH-3: Reduced Onsite Detention	Direct discharge into Lake Sammamish without detention allowed after appropriate water quality treatment	<ul style="list-style-type: none"> - Meet CR #8 requirements. - Direct discharge allowed when criteria for direct discharge exemption in CR #3 is met.
LJ-4: Protection of Laughing Jacobs Lake Floodplain	Floodplain analysis required if development within 10 vertical feet of ordinary high water mark.	Floodplain/Floodway Delineation (Special Requirement #2) required if development within 10 vertical feet of ordinary high water mark.
LJ-6: Ravine-Top Clearing and Drainage Standards	Meet appropriate detention standard and convey discharge via tightline to base of ravine. Discharge to stream with adequate energy dissipation.	- Meet conveyance requirements for tightlines, outfall and conveyance in CR #4.
CP-58; CP-59: Pine Lake Phosphorus Control	All known, available and reasonable methods of prevention, control, and treatment for phosphorus control. Current standards are: 1) infiltration to and including the 25-year event, 2) where soils unsuitable, swale or constructed wetland combined with sand filter, or 3) updated Design Manual requirement for phosphorus control	Sensitive Lake Treatment Standard (CR #8).
BLMP: Beaver Lake Phosphorus Control	All known and reasonable treatment for phosphorus control to achieve 80% reduction in total phosphorus (above background levels).	Beaver Lake Management Plan requirements per Special Requirement #1 and K.C.C. 9.08.120.B

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method modified by King County to use a seven day rainfall distribution pattern to replace the Soil Conservation Service (SCS) Type 1a distribution (see Design Manual Reference Section).

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

^e Hydrologic Simulation Program-Fortran continuous flow simulation model.

13190

Appendix F to Ordinance
AMENDMENTS TO ISSAQUAH CREEK BASIN PLAN

**Issaquah Creek Basin Plan Amendment
 Attachment 1**

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the Issaquah Creek Basin Plan. These methods are detailed in the Surface Water Design Manual. . The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-1: Flow Reduction On-Site Retention/ Detention Standard	1) Match pre-developed 2- and 10-year peak flows (modified SBUH 7-day) ^b ; 2) Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the predeveloped 10-year (SBUH 24-hr); or 3) Use continuous model such as HSPF ^c	Level 1 Flow Control (KCRTS) ^{d e} - Match pre-developed 2- and 10-year peak flow rates
BW-2: Erosion Protection On-Site Retention/Detention Standard (refer to UI-1, MI-1, MD-1, NF-3,	Match pre-developed flow durations between 50% of the 2-year event through 50-year event, and match the 100-year peak flow by either using: 1) Use continuous model such as HSPF; or 2) Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the predeveloped 10-year (SBUH 24-hr)	Level 2 Flow Control (KCRTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard^a
BW-19: Water Quality Treatment Design Standards	Meet the lake protection water quality treatment requirement for 50% phosphorous removal by either using: 1) Wetpond or combined detention/ wetpond with a permanent pool volume equal to 4.5 times the volume of runoff from the mean annual storm - $VB/VR = 4.5$ (Rational Method) ^f ; 2) Onsite forest retention 60% or greater and one of the following: biofiltration swale, filter strip, wetpond or combined detention/ wetpond with $VB/VR = 3.0$; 3) Biofiltration swale, filter strip, or wetpond with $VB/VR = 3.0$ followed by a sand filter (variance required); or 4) Soil infiltration of water quality design storm when soils meet set criteria. (variance required).	Sensitive Lake Treatment Standard - Core Requirement # 8 (CR #8)
UI-2: Standards and Performance Goals - MDP Requirements	All development requiring a Master Drainage Plan (MDP) shall meet specified requirements in the recommendation	Recommendation applies as stated per Special Requirement #1.
EF-2 & NF-2: Factors for Evaluation of Master Planned Developments - MDP Requirements	All development requiring a MDP shall meet specified requirements in the recommendation	Recommendation applies as stated per Special Requirement #1.
NF-3: Wetland 7 Management Area Protection - Detention Standards	Meet BW-2 Stream Protection Standard if in wetland subbasin	Meet Level 2 Flow Control (KCRTS) if in wetland subbasin.
NF-3: Wetland Management Area Protection - Infiltration	Maximize infiltration potential of all conveyance, detention, and discharge facilities through perforated conveyance pipes and discharge dispersal into undisturbed vegetation	Infiltration required in suitable soils per Design Manual. Downspout dispersal, infiltration or perforated stubout design required where feasible. Discharge in dispersal trenches where possible. Conveyance systems designed as perforated pipe systems where above seasonal water table.
T-2: Site Development Requirements - Pipeline Areas	All development requiring a MDP shall convey any discharges down the steep reaches of Cougar and Squak Mountains to the valley floor via continuous pipeline.	Meet conveyance requirements for tightlines in CR #4. Meet outfall and conveyance requirements (CR #1 & CR #4) and conduct downstream analysis (CR #2) from pipeline outfall for adequate channel capacity and protection.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
T-2: Site Development Requirements - Erosion and Sediment Control	A stringent erosion and sediment control plan should be initiated to minimize construction-related erosion	Meet all wet season requirements prior to commencing construction (CR#5). Note: seasonal clearing limits may be applicable on some portions of the site.
T-2: Site Development Requirements - MDP Approval	Any MDP approval shall be contingent on completion of downstream flood control and drainage project deemed essential by SWM and the City of Issaquah	Recommendation applies as stated per Special Requirement #1.

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method modified by King County to use a seven day rainfall distribution pattern to replace the Soil Conservation Service (SCS) Type 1a distribution (see Design Manual Reference Section).

^c Hydrologic Simulation Program-Fortran continuous flow simulation model.

^d King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^e An HSPF continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

^f Rational hydrologic method as applied in the King County Surface Water Design Manual.

Appendix G to Ordinance **13190**
AMENDMENTS TO CEDAR RIVER BASIN PLAN

**Cedar River Basin Plan Amendment
Attachment 1**

Adopted Revisions to Plan Recommendations

New methods have been adopted by King County as the runoff control requirements for development since the adoption of the Cedar River Basin Plan. These methods are detailed in the Surface Water Design Manual. The table below identifies the new standards that provide the equivalent level of protection as the recommendations in the Basin Plan (except when noted in the amended standard). These new standards are to be used in place of the original recommendations. See the original Basin Plan language for details on the standard and the conditions for when it is applied; but apply the amended standard using the normal application methods detailed in the Design Manual including safety factors and thresholds unless specifically directed otherwise in this table.

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-3.3: Wetland Management Area Protection - Detention Standards (refer to M6, P2-P5 & P7)	Meet Level 2 or Level 3 R/D if in wetland subbasin (see BW-19)	Meet Level 2 or Level 3 Flow Control (KCRTS) if in wetland subbasin (see BW-19)
BW-3.4: Wetland Management Area Protection - Roof Downspout Infiltration	Infiltrate roof downspouts where practical	Downspout infiltration required in granular soils and in allowable soil conditions per Design Manual Section 5.4 when feasible to fit trench lengths onsite.
BW-12.1: Water-Quality Treatment Standards - Basic Treatment Areas	Apply water quality treatment BMPs having a goal of 80 % removal of total suspended solids (TSS)	Basic Water Quality Standard - Core Requirement #8 (CR #8) - 80% average annual removal of total suspended solids (TSS)
BW-12.2a: Water-Quality Treatment Standards - Spagnum Bog Wetland Treatment Areas	Apply spagnum bog protection BMPs having a goal of protecting bogs by controlling nutrients, alkalinity and pH	Spagnum Bog Protection Standard (CR #8) - total phosphorus reduction 50%, total nitrate+nitrite reduction 40%, pH below 6.5 and alkalinity below 10 mg/L.
BW-12.2b: Water-Quality Treatment Standards - Sensitive Lake Treatment Areas	Apply lake protection BMPs having a goal of 50% annual average total phosphorous removal	Sensitive Lake Protection Standard (CR #8) - 50% average annual removal of total phosphorous
BW-12.2a: Water-Quality Treatment Standards - RSRA Stream Reaches	Apply stream protection BMPs having a goal of 50% reduction of total zinc	Resource Stream Protection Standard (CR #8) - 50% reduction of total zinc

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-17: Aquifer Protection and Base Flow Maintenance (Sections 2 & 3)	Protect aquifer recharge and stream base flows by infiltration runoff whenever feasible; protect aquifer water quality by reducing introduction of pollutants into drainage waters.	Meet the following conditions: - Infiltration required in suitable soils per Design Manual (see BW-21) - Source Controls: Special Requirement #4 : Implement specific required BMPs for activities covered in the Stormwater Pollution Control Manual - Groundwater protection requirements for infiltration and lining in Design Manual - Water Quality Controls: CR #8
BW-19a: Retention/ Detention Standards - Level 0	In identified areas Level 1 R/D can be waived if a regional facility has capacity or direct discharge is possible <i>Note: Ordinance adopting the basin plan revised the standard as follows: waiver allowed only when it will not result in aggravation or creation of a significant drainage or water quality problem</i>	In identified areas, projects may qualify for the Discretionary Exemption for Infill Projects or the Direct Discharge Exemption in CR #3: Flow Control
BW-19b: Retention/ Detention Standards - Level 1: 2/10 Peak Flow Frequency	Match pre-developed 2- and 10-year peak flows by using either: 1) KCRTS; or 2) modified SBUH 7-day method ^b	Level 1 Flow Control (KCRTS) ^{c d} - Match pre-developed 2- and 10-year peak flow rates
BW-19c: Retention/ Detention Standards - Level 2: Peak Flow Duration Control	Match pre-developed flow durations between 50% of the 2-year event through 50-year event by either using: 1) KCRTS; or 2) Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the pre-developed 10-year (SBUH 24-hr)	Level 2 Flow Control (KCRTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows
BW-19c: Retention/ Detention Standards - Level 3: Lake and Wetland Peak Stage Frequency and Duration	Match pre-developed flow durations between 50% of the 2-year event through 50-year event, and match the 100-year peak flow by either using: 1) KCRTS; or 2) Release the 2-year peak flow at 50% of the pre-developed 2-year flow; the 10-year at the pre-developed 2-year, and the 100-year at the pre-developed 10-year (SBUH 24-hr; safety factor 40%)	Level 3 Flow Control (KCRTS) - Match pre-developed flow durations between 50% of the 2-year through the 50-year flows and release the post-developed 100-year flow at the pre-developed 100-year rate
BW-19d: Retention/ Detention Standards - Level 4: Special Requirements	Runoff will be designed to achieve specific goals such as pre-disturbance streamflow characteristics	Projects in these catchments shall be subject to Large Site Drainage Review (Design Manual Section 1.1.2.4)

Adopted Revisions to Apply in Place of Basin Plan Recommendations		
Basin Plan Recommendation	Previously Adopted Basin Plan Standard	Amended Standard ^a
BW-20.1: Ravine Protection Standard - On-Site Retention	Retain all runoff onsite to maximum extent feasible	Infiltration of runoff required in granular soils per Design Manual Section 5.4. Downspout infiltration required in granular soils and in allowable soil conditions when feasible to fit trench lengths onsite. If infiltration not feasible, downspout dispersion trenches required when minimum flow paths can be met onsite or into adjacent open space.
BW-20.2: Ravine Protection Standard - Pipeline Areas	1) Surface runoff that leaves the site shall be conveyed downslope to the valley floor via continuous pipeline, if feasible. 2) Discharge that is not direct to the Cedar River shall meet Level 1 Peak Flow Control 3) Discharge must be non-erosive (direct to lake or stable from discharge to lake)	- Meet conveyance requirements for tightlines in CR #4, if feasible. - If pipeline does not discharge directly to Cedar River, apply Level 1 Flow Control (KCRTS), meet outfall and conveyance requirements (CR #1 & CR #4) and conduct downstream analysis (CR #2) for adequate channel capacity and protection (see Design Manual Section 4.4.1). <i>NOTE: These areas may be subject to Landslide Hazard Drainage Area requirements (Design Manual Section 1.2.3.2)</i>
BW-20.3: Ravine Protection Standard - Enhanced R/D	Meet Level 2 Peak Flow Duration Control when not required to build or connect to a pipeline and cannot achieve 100% infiltration.	- Meet Level 2 Flow Control (KCRTS) when not required to build or connect to a pipeline and cannot achieve 100% infiltration - Meet K.C.C. 21A.24.310.E if applicable
BW-20: Relationship to Other Drainage Codes - Variances	Variance not needed for pipeline discharges that are not at the natural location (CR #1).	Adjustment required to review proposal but applicant to request and receive fee waiver per Design Manual Section 1.4.3.
BW-21: Infiltration as a Stormwater Mitigation Treatment	Project designs shall maximize the use of on-site stormwater retention and infiltration	- Infiltration required in suitable soils per Design Manual Section 5.4. Downspout infiltration required in granular soils and in allowable soil conditions when feasible to fit trench lengths onsite. Downspout dispersion or infiltrated stubouts where infiltration not possible. Discharge in dispersal trenches when possible. Conveyance systems designed as perforated pipe systems where above seasonal water table.

^a These standards are to be applied to development scenarios when required by and as implemented through the King County Surface Water Design Manual.

^b Santa Barbara Urban Hydrograph hydrologic method modified by King County to use a seven day rainfall distribution pattern to replace the Soil Conservation Service (SCS) Type 1a distribution (see Design Manual Reference Section).

^c King County Runoff Time Series hydrologic method adopted in the King County Surface Water Design Manual.

^d A Hydrologic Simulation Program-Fortran (HSPF) continuous hydrologic model with regionalized parameters listed in the King County Surface Water Design Manual may be substituted for KCRTS.

1 AMENDMENT TO APPENDIX A OF ORDINANCE 12824; Property-Specific
2 Development Conditions.

3
4 On Pages NC-1 through NC-13, amend NC-P1: Suffix Conditions for Properties within the
5 Master Plan Development Overlay District as follows:

6
7 1. For land within the designated potential village development sites:

8
9 Development of this property shall be limited to that allowed under the provisions of the
10 Growth Reserve 2.5 Acre (GR-2.5) zone (KCC 21.21) PROVIDED that, village
11 development as part of an overall master plan may be approved subject to the review,
12 process, and criteria outlined below.

13
14 2. For land within the master plan development overlay district but outside the designated
15 potential village development sites:

16
17 Development of this property shall be limited to that allowed under the provision of the
18 Growth Reserve 2.5 Acre (GR-2.5) zone (KCC 21.21) PROVIDED that, village
19 development as part of an overall master plan may be approved subject to the review,
20 process, and criteria outlined in below.

21
22 If King County approves an overall master plan for village development in the Cougar
23 Mountain subarea and this property is not included within the boundaries of such a master
24 plan, then the owners of this property may apply for a reclassification.

25
26 Approval of any such reclassification application shall be based on its consistency with
27 applicable County plans and policies, its compatibility with the land uses of the approved
28 master plan, and the availability of public facilities to the site.

29
30 Cougar Mountain MPD Approval Process and Criteria for Master Plan Development
31 within the Cougar Mountain Subarea (Source: Newcastle Community Plan, p. 141-153)

32
33 SECTION 1. Eligibility for Village Development.

34
35 An application for approval of a master plan for village development within the Cougar
36 Mountain subarea of the Newcastle planning area may be accepted by the Department of
37 Development and Environmental Services, hereafter called the Department, (DDES) and

1 processed pursuant to the provisions of this chapter if the parcel of land meets the land
2 ownership requirements of Section 3 below and if it is in an area which has been
3 designated as appropriate for a master plan development in the adopted Newcastle
4 Community Plan and meets the locational criteria contained in that Plan.
5

6 SECTION 2. Size and Area Requirements.
7

8 A. A tract of land for which a master plan development is approved must meet the size and
9 area criteria contained in the adopted Newcastle Community Plan.
10

11 B. The size requirements referred to in this section may be met by the assembly of smaller
12 contiguous parcels as provided in Section 3 below.
13

14 C. A tract for which a master plan development is approved must contain all the land
15 within the outermost boundaries of the development.
16

17 SECTION 3. Land Ownership Requirements.
18

19 A. All property owners within the proposed master plan development must execute an
20 agreement approved by the Department and binding on their successors in interest, in
21 which each owner agrees that once application is made for approval of a master plan
22 development, the owner shall make no other application to King County for any land use
23 approval or permit for property within the proposed master plan development until either
24 the proposed master plan development is either approved or disapproved by the Council,
25 except as authorized in Section ((16))15 below or until the application is withdrawn.
26

27 B. The agreement specified in Section 3(A) shall designate an appropriate agent who shall
28 have the authority to represent the owners and their successors in interest in the process of
29 obtaining approval of the master plan development from King County and developing the
30 property pursuant to any approval.
31

32 C. A single legal entity shall be created prior to approval of a master plan development
33 which shall have responsibility for compliance with all conditions of master plan
34 development approval.
35

36 D. In the event of disputes regarding a proposed master plan development application
37 between owners of property within a proposed master plan development, King County
38 shall have no responsibility to resolve such disputes and shall have the discretion to refuse
39 to process or approve a disputed application until such owners agree among themselves
40 upon a course of action with respect to such an application.
41

42 SECTION 4. Application for Master Plan Development.
43

44 The application for approval of a master plan development shall include the following:
45

- 1 A. Proof of compliance with Sections 1 , 2, and 3 above.
- 2
- 3 B. A plan and supporting data pursuant to Section 5 (C) below.
- 4
- 5 C. An environmental checklist.
- 6
- 7 D. A list of all permits and approvals required for the project, to the extent they can be
- 8 identified.
- 9
- 10 E. A fee to cover the cost of processing the master plan development proposal as
- 11 established pursuant to Section ((17))16 below.
- 12

13 SECTION 5. Review Process.

14
15 An application for a master plan development on Cougar Mountain shall be processed
16 pursuant to procedures for reclassification of property pursuant to K.C.C. Chapter 20.24
17 and other applicable ordinances; provided, that the application shall be exempt from the
18 provisions of K.C.C. 20.24.190. During this process proposal(s) will be reviewed to ensure
19 they meet the criteria of the adopted Newcastle Community Plan. Affected citizens,
20 jurisdictions and public agencies shall play an important part in this review. The process is
21 outlined below.

- 22
- 23 A. Prior to submittal of a formal application the applicant shall have the option of
- 24 requesting an informal conference with representatives from the Department, other County
- 25 departments, and affected cities. The Department shall be responsible for organizing such a
- 26 conference. The purpose of this conference shall be to identify:
 - 27 1. Permits or approvals which may be required.
 - 28 2. Applicable regulations and standards.
 - 29 3. Alternatives regarding size, layout, phasing and other aspects of the proposal.
 - 30 4. Additional information which may be required.
 - 31 5. Available information sources for environmental data.
 - 32 6. Potential problems.

33 No binding commitments, either formal or informal, may be required of or given by any
34 public agency or county department at such a conference.

35

36 B. Village design shall be based upon site analysis and suitability studies. Cougar
37 Mountain contains many areas not suitable for development. The number and size of
38 villages as specified in the policies and guidelines in the adopted Newcastle Community
39 Plan are maximum limits, not guaranteed commitments. The actual number, location and
40 size of the villages as well as the internal design should be based on the constraints and
41 opportunities of the land. Some land is characterized by multiple, severe constraints to
42 development. Other lands are valuable in their undeveloped state for cultural, biological,
43 hydrological, or aesthetic reasons. Development of some otherwise unconstrained lands
44 may cause unacceptable off site hazards, damage or public costs. Only detailed site
45 capability analyses will determine if the specified development limits can be achieved

1 without creating unacceptable levels of environmental damage, public costs, or hazard to
2 human life.

3
4 C. The applicant shall prepare and submit to the Department a plan and supporting data
5 containing the following information and documents:

6 1. A narrative statement describing in detail the area in which a master plan development
7 is proposed, including the total acreage and properties within five hundred (500) feet, the
8 existing character and use of the site, the location of any sites or structures of historic
9 significance as defined in K.C.C. 20.62, and current land use designations,

10 2. A detailed description of the proposed master plan development, including proposed
11 uses, zoning classifications, residential densities, open space and recreational facilities,
12 drainage facilities, utilities and other public service improvements, and any significant
13 physical alterations to the land required by the development, including a description of
14 methods that will be used to satisfy the criteria identified in sections 7 through ~~((14))~~13
15 below,

16 3. An explanation of how the proposal would meet relevant criteria established by the
17 Comprehensive Plan, the policies and design guidelines contained in the adopted
18 Newcastle Community Plan, and other adopted King County plans and policies,

19 4. A list of anticipated capital improvement projects necessitated in whole or in part by
20 the proposal, including off site improvements, their approximate cost, and an explanation
21 of the proposed method of financing such projects and other information pursuant to
22 section ~~((15 of this ordinance))~~14,

23 5. Maps showing the existing and proposed topography (five foot contours), sensitive
24 areas, as defined in K.C.C. 21.04, existing and proposed zoning classifications, location of
25 streets and utilities, open spaces, natural drainage systems, recreational facilities, and other
26 improvements. A vicinity map showing existing access, zoning, recreational facilities, and
27 open space shall also be provided,

28 6. A detailed description of existing conditions and potential impacts from project
29 development to both the on site and downstream drainage system. Analysis shall be
30 extended to the major receiving water body. The drainage analysis shall be supported by
31 site and downstream field data. This information shall be of sufficient detail for the
32 Department to determine the scope of required drainage studies which may include a full
33 basin plan.

34 7. A detailed description of the proposed phasing of the development including the
35 phasing of housing and public facilities and services, such as recreational facilities, and
36 open spaces and drainage facilities, and an estimated development timetable.

37 8. A detailed explanation of the proposed methods of managing and maintaining required
38 recreational facilities, open spaces, drainage facilities, and other public facilities or
39 services,

40 9. Additional information as is necessary to evaluate the proposed master plan
41 development for compliance with applicable state laws and County policies, including but
42 not limited to the standards contained in the adopted Newcastle Community Plan and Area
43 Zoning.

44

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

D. King County is receptive to the development of an interlocal agreement between Bellevue, Issaquah, and King County. The Department will work with the affected cities to determine whether or not an interlocal agreement is appropriate. Such an agreement would establish the responsibilities of each jurisdiction and the process for reviewing master plan development proposals, including determining specific land uses and identifying conditions of development. It would also spell out utility service responsibilities and identify municipal annexation boundaries.

E. The King County Executive shall determine the scope of required drainage studies. The studies shall take the form of site capability studies, drainage basin plans, or specific drainage studies covering one or more of the drainage basins where development is proposed. The on site and appropriate off site studies shall be prepared by the applicant and submitted prior to master plan development approval. The County Executive shall also determine the timing, management, and funding of basin or drainage plan implementation. The relationship between the drainage basin plans and other studies and any required project environmental impact statement shall also be addressed.

F. The King County Executive shall determine whether or not an environmental impact statement (EIS) is required. If an EIS is necessary it will be paid for by the applicant, and the County shall select a consultant to prepare the project EIS from a list submitted by the applicant. If the County determines that there are no qualified consultants on the list, then additional names shall be submitted.

The EIS shall evaluate at least two alternative development plans. This evaluation shall include an appraisal of the ability of the alternatives to meet the policies and guidelines contained in the adopted Newcastle Community Plan. Any required site capability, drainage studies, or basin plans shall be used as part of the technical background information in the EIS.

G. Pursuant to K.C.C. 20.24.150, the Department shall prepare a report to the Zoning and Subdivision Examiner on the master plan development application. This report shall be based on any environmental review including an environmental impact statement and any drainage basin plans or other studies; input from affected cities, public agencies, and County departments; the adopted Newcastle Community Plan and other County plans and policies; and the development criteria contained in Sections 7 through ((14))13, below.

H. The Zoning and Subdivision Hearing Examiner and County Council shall process an application for a master plan development pursuant to the procedures for reclassification of property contained in K.C.C. Chapter 20.24, other applicable ordinances, and the adopted Newcastle Community Plan; provided, that the application shall be exempt from the provisions of K.C.C. 20.24.190. This process shall include public hearings, recommendations, and final action.

I. Master plan approval would be at least a two stage process. The first stage would be a general review of the overall master plan development of up to two villages on Cougar

1 Mountain. Depending upon proposed phasing and timing of development at each village
2 site, one or more additional stages of review would be required to assign specific land use
3 and zoning designations and conditions for the development of each village site and/or
4 each phase of development. The review process for each stage of approval would be the
5 same as the zone reclassification process.
6

7 SECTION 6. Approved Master Plan Development
8

9 A. An approved master plan development shall consist of the following:

- 10 1. A detailed land use map of the subject property depicting the uses authorized for the
11 entire subject property,
- 12 2. At the applicant's option, one of the following two detailed zoning maps of the subject
13 property depicting:
 - 14 a. Approved zoning classifications implementing the approved land uses on all or a
15 portion of the subject property,
 - 16 b. Potential zoning classifications for all or a portion of the subject property to
17 implement the approved land uses, as provided in K.C.C. 21.46.060; provided, the base
18 zoning for any portions of the subject property designated with a potential zone is that
19 approved by the adopted Newcastle Area Zoning guidelines,
 - 20 3. Any conditions of approval.

21
22 B. Final conditions of approval, including on site and off site improvements to be
23 undertaken by the applicant, the approved plan, and data described in subsections 2, 4, 5, 7
24 and 8 of Section 5(C) and Section 8(A) of this ordinance, shall be embodied in a
25 concomitant agreement approved by the Department of Planning and Community
26 Development and the King County Prosecuting Attorney, and thereafter executed by all
27 property owners within the master plan development and by King County in recordable
28 form and filed for recording with the King County Division of Records and Elections. Such
29 an agreement shall bind the property owners and their successors in interest to develop
30 their properties only in accordance with the final conditions of approval.
31

32 C. The master plan development approval shall not become effective nor shall any
33 development commence until the concomitant agreement has been recorded with the
34 Division of Records and Elections. The agreement shall be recorded as a covenant to the
35 properties identified in Section 6(B).
36

37 SECTION 7. Development Criteria.
38

39 In addition to compliance with K.C.C. 20.24.180, the approval, denial or imposition of
40 conditions upon a master plan development shall be based upon the specific requirements,
41 goals and policies identified in sections 8 through ~~((18))~~17 below and other applicable state
42 and county statutes, regulations, plans and policies.
43

44 SECTION 8. Housing Criteria.
45

1 A. Housing for all income levels.

2
3 1. "Low income" is an income level below eighty percent (80%) of the median income
4 for King County. Ten percent (10%) of the total residential units shall be used as a target in
5 providing housing in each master plan development affordable to persons of low income,

6 2. "Moderate income" is an income level between eighty percent (80%) and one hundred
7 percent (100%) of the median income for King County. Ten percent (10%) of the total
8 residential units shall be used as a target in providing housing in each master plan
9 development affordable to persons of moderate income,

10 3. "Median income" is an income level between one hundred percent (100%) and one
11 hundred twenty percent (120%) of the median income for King County. Ten percent (10%)
12 of the total residential units shall be used as a target in providing housing in each master
13 plan development affordable to persons of median income,

14 4. Median income for King County and affordable monthly housing payments based upon
15 a percent of this income shall be determined annually by the Department of Planning and
16 Community Development,

17 5. Housing required by this section shall contain a reasonable mix of units designed for
18 senior citizens and families.

19
20 B. A preliminary schedule for the phasing of the construction of the housing called for
21 above shall be included with each master plan development application in order to assure
22 that an adequate mix of housing is provided in all phases of development and that the
23 required housing is dispersed throughout the development. A specific schedule shall be
24 submitted with each phase pursuant to Section ((14))13 (B.6).

25
26 C. No low income housing will be required in any phase unless publicly funded programs
27 for such housing are available, provided that the developer may be required to set aside
28 sufficient land for that purpose. Land may be required to be set aside for a period of up to
29 five years at a value calculated as follows: the area of the set aside land multiplied times the
30 average per square foot assessed value of the property in the phase for the year in which the
31 phase is granted approval. Computations shall be based on King County Assessor
32 information. If during that period, programs become available, the developer shall
33 cooperate with the public agency for the development of such housing. If programs do not
34 become available the land shall be released for other development consistent with the
35 master plan development and the low income housing requirement will be reevaluated at
36 the next phase.

37
38 D. The master plan development will be reviewed to establish a minimum percentage for
39 each housing income level. Criteria for establishing these minimums shall include County
40 wide as well as community plan area population characteristics, market, and economic
41 factors including but not limited to:

- 42
43 1. Cost of construction and financing,
44 2. Cost of existing housing,
45 3. Housing types and sizes available,

