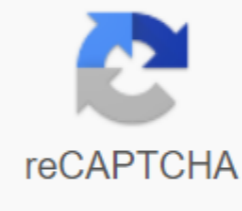




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For projects that clear 2,000ft² or higher, the city may require an ESC supervisor to have a had of a meter on-site. In addition to HSPF and KCRS, the Western Washington Hydrological Model is also an acceptable tool for continuous hydrological modeling. The 2011 Flowchart of Figure 11 in the Snoqualmie Addendum will help determine which of the following four types of drainage reviews the project must comply with: 1. Review of drainage of small projects (e.g. individual part) 2. Targeted Drainage Reviews (includes 3 different categories) 3. Full Drainage Review 4. Large Project Drainage Reviews (e.g. Master Drainage Plan)

Drainage Plan Cost Review varies depending on project size, submittal quality (i.e. completeness of package, clear TIR numbers and writing, etc.), number of re-submittals, analysis types included in the submittal, general complexity of the project, sensitive area proximity, and other factors. A precise drainage review of prices is not possible before seeing the applicant submittal; the estimates provided are only intended to help provide a certain benchmark for budgeting and do not guarantee the additional resources needed to complete the drainage review and approve the plan. The typical costs and cost range in the table below are based on past reviews of this type within the city. The Full Drainage Review Project category has been divided into subcategories Not Snoqualmie Ridge Infill Development and Snoqualmie Ridge Infill Development. Table 1: Typical Cost and Cost Ranges for Drainage Review Types

Type	Typical Cost	Cost Range (\$)
1. Small Project Drainage Review	\$1,500	\$800- \$3,000
2. Targeted Drainage Reviews	\$2,000	\$1,000-\$5,000
3rd A. Full Drainage Review (No Snoqualmie Ridge Infill Development)	\$3,000	\$1,200-\$20,000
3rd. Full Drainage Review (Snoqualmie Ridge Infill Development)	\$1,300	\$800-\$3,000
4. The great project drainage reviews of the N/A/A 1 Project Infill development		

are those for which flow management has been provided by others through the Community Master Drainage Plan. All projects must comply with applicable municipal regulations, especially the 15.18 Surface & Storm Water and 15.20 Clearing and Grading Code changes approved in Decrees 1081 & 1082, as well as the 2011 City of Snoqualmie Supplement. In the case of maintenance and operation, appropriate KCSWDM procedures should be used for guidance, but city-specific requirements may be applied on a case-by-case basis. In addition to the requirements of KCSWDM according to the #7 requirement, there are specific requirements of the city for financial guarantees and liability specified in SMC 15.16.170. Town Hall » Public Works » Construction Projects and Project Design This is not the latest version of SWDM. Under King County Council Adoption Ordinance 15051, 15052, 15053 (otherwise such as the Critical Areas Ordinance, the Stormwater Ordinance and the Clean and Sorting Ordinance), the Department of Natural Resources and Parks has adopted public rules to review the King County Surface Water Design Guide (SWDM) and the Rainwater Pollution Prevention (SPPM) Guide. Adopted in accordance with the King County Code, Chapter 2.98, Rules of County Agencies, these public rules came into effect on January 24, 2005. A printed copy of the 2005 SWDM can be purchased at a special sale price of \$51 plus taxes and shipping from the King County Water and Land Resources Division by calling 206-477-4800, or you can pick up the manual in person and save shipping costs by visiting our office at 6. The entire 2005 SWDM is available online as several separate downloads. The main body of the guide consists of 6 chapters available under Content and Definitions as an Adobe pdf document with a resolution of 7 MB. This document contains errata. The files are available for download in Adobe Acrobat PDF format. 2005 SWDM Main Body (7 MB) 2005 Design Manual Errata: The printed version of the manual does not include errata. If you have a printed version of the guide, you can download errata from the linked page here. 2005 Design Manuals SWDM Errata 2005: Appendix A - Requirements for maintenance of flow control, Transportation and WQ Equipment Appendix B - Master Drainage Plan Objective, Criteria and Components, and Review Process Appendix C - Small Project Drainage Requirements Appendix D - Erosion and Sediment Control Standards 2005 Design Manual References: 2005 SWDM Reference (1.4 MB) 2005 Design Manual Maps: The use of a dedicated level of protection guide is determined from the following three King County application maps. Maps are available here to view or download. This pdf format has been selected so that the user can zoom in and out, scroll the map in any direction, and print the map at the best possible resolution. If you need to download Adobe Acrobat, click the icon below. Get manual drawings from adobe acrobat 2005 Design Manual: Standard drawings from the 2005 King County Design Guide can be downloaded individually in AutoCAD DWG format. In addition, AutoCAD DWG drawings can be downloaded as one 9.0 Mbyte file or chapter can be downloaded individually. Select a group of drawings to download and extract: 2005 Design Manual Small Project Design Tools: Pre-Engineered Stormwater Equipment Documentation Guide Pre-Engineered Small Stormwater/Water Quality Equipment Sizes Using Stormwater Fire Protection Document 2005 Design Manual Support Documents: View Summary of Changes View Stormwater Code KCC 9.04 View Clearing and Sorting Code KCC 16.82 For Questions Related to Stormwater Website, Please contact Blair Scott, Water Quality Planner, King County Stormwater Services Section. Section.

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