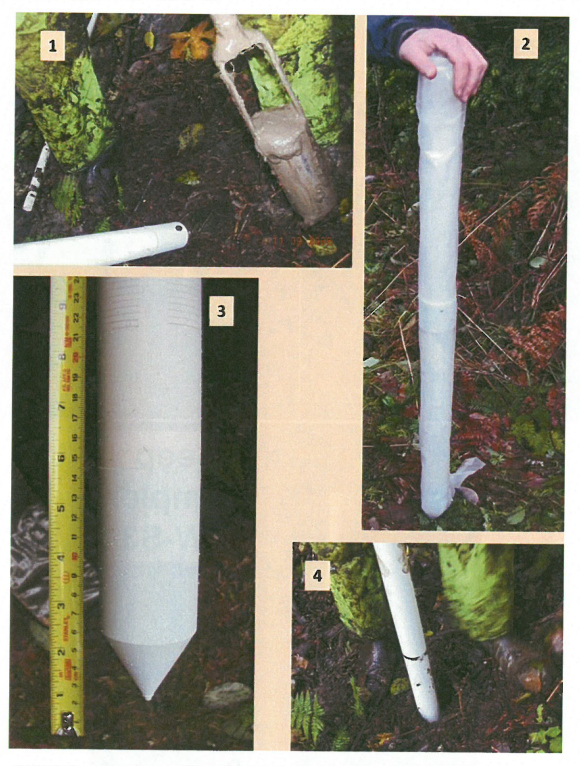
Appendix C

Seepage Sampler & Weir Installation Photos

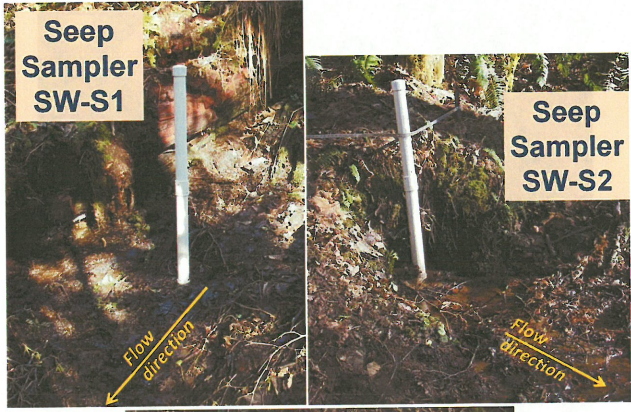
Seepage Samplers Installations

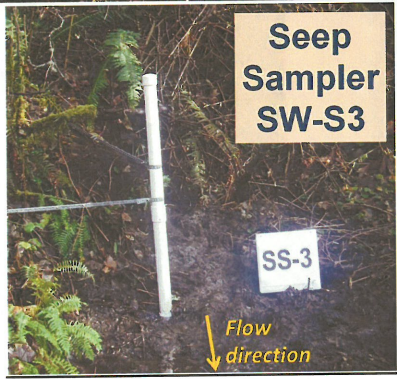


(1) Borehole was hand augered through soil and into underlying sediments (2) Sampler was constructed of clean 2-inch Sch. 40 PVC with 0.010-slot screen (3)Bottom PVC Monopoint; 0.010-inch slots visible at top of picture (4) Inserting seepage sampler into borehole.

King County

Seepage Samplers Installations (continued)

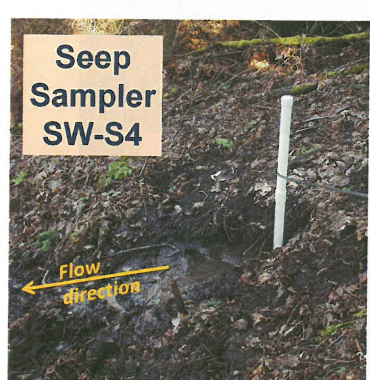


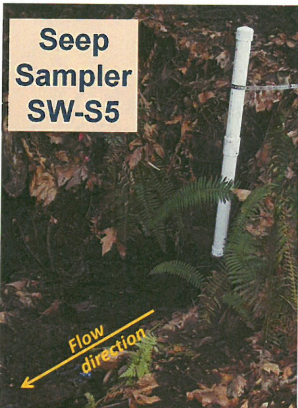


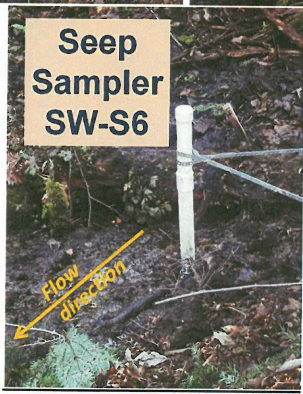
March 2011

Appendix C Seepage Sampler & Weir Installations

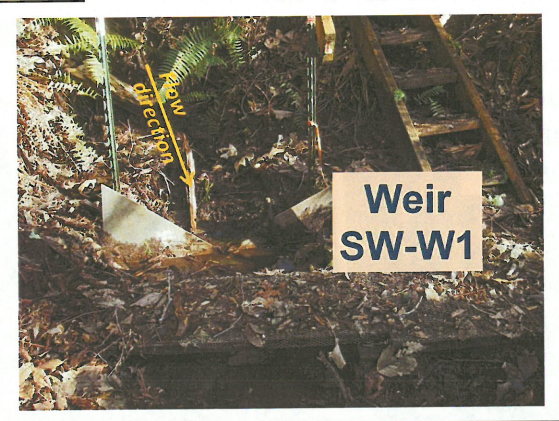
Seepage Samplers Installations (continued)







Weir Installations





King County March 2011

Appendix C Seepage Sampler & Weir Installations

Weir Installations (continued)

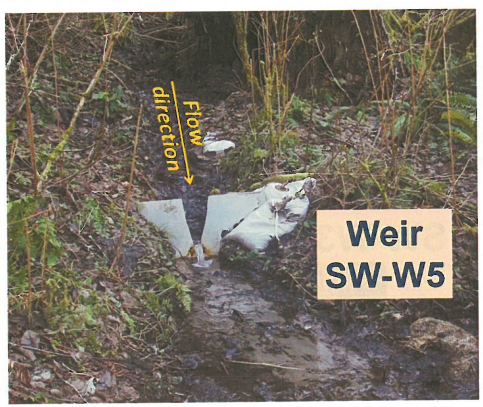


In the above photo, the inset shows how the weir used to fill up with debris and sediment during a high rainfall event. The newer weir has not had the problem.



King County

Weir Installations (continued)

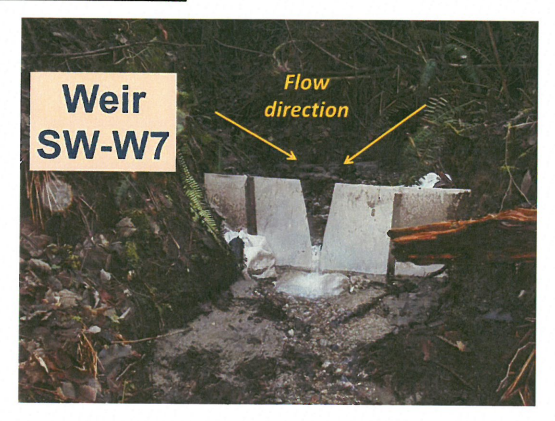




King County March 2011

Appendix C Seepage Sampler & Weir Installations

Weir Installations (continued)



King County