Appendix B


References

Alaska Department of Transportation, and Alaska Department of Fish and Game. 2001. Memorandum of agreement for the design, permitting, and construction of culverts for fish passage. Juneau, AK.


American Society of Civil Engineers (ASCE). 1997. Guidelines for the design and installation of pile foundations, Standard 20–96. Reston, VA.


Chinese National Committee on Large Dams. 1979. Dam Construction by the Chinese People.


(210–VI–NEH, August 2007)


Drew, C. 1985. Personal communications on application of the super pan in moving gravel and other supplies for watershed improvements on the Tyger Ranger District. Union, SC.


Food and Agriculture Organization of the United Nations. 2002. Fish passes—design, dimensions and monitoring. Rome, Italy.


Appendix B

References


Governor’s Watershed Enhancement Board. 1993. A guide to establishing points and taking photographs to monitor watershed management projects. Salem, OR.


Harris County Flood Control District. 2001. Design manual for articulating concrete block systems. Houston, TX.


Interagency Sedimentation Conference. 2001. Reno, NV.

International Institute for Land Reclamation and Improvement. 1978. Discharge measurement structures.


Johnson, A.W., and J.M. Stypula. 1993. Guidelines for bank stabilization projects in the riverine environment of King County. King County Dept. of Public Works, Surface Water Management Division. Seattle, WA.


Lane, E.W. 1957. A study of the shape of channels formed by natural streams flowing in erodible material. Missouri River Division Sediment Series no. 9, U.S. Army Corps of Engineers. Omaha, NE.


Manning, R. 1891. On the flow of water in open channels and pipes. Trans. of the Inst. of Civil Eng. of Ireland.


Maryland Department of Natural Resources. 2000. Stream Corridor Assessment Survey. Annapolis, MD.

Maser, C., and J.R. Sedell. 1994. From the forest to the sea: the ecology of wood in streams, rivers, estuaries, and oceans. St. Lucie Press. Delray Beach, FL.


|---|

(210–VI–NEH, August 2007)


Oregon Department of Fish and Wildlife. 2004. Fish passage criteria. Salem, OR.
Oregon State University. Extension Service. Stream-a-syst—a tool to help you examine stream conditions on your property. Corvallis, OR.


Appendix B

References

Part 654

National Engineering Handbook


Regional Ecosystem Office. 1997. Species information addendum to appendix b. riparian reserve evaluation techniques and synthesis. Supplement to section II of ecosystem analysis at the watershed scale: federal guide for watershed analysis ver. 2.2. Portland, OR.


Rosgen D.L. 1997b. Personal communication.


Appendix B

References


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<td>Texas Department of Transportation. 1999. Field performance testing of selected erosion control products. TXDOT/TTI hydraulics and erosion control laboratory. Bryan, TX.</td>
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U.S. Army Corps of Engineers. 1994b. CWALSHT Computer Program. Vicksburg, MS.


U.S. Department of Agriculture, Forest Service. 1997b. Fish and fish habitat standard inventory procedures handbook. Intermountain Research Station. Ogden, UT.


Appendix B

References

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National Engineering Handbook


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References


University of Montana. 1999. RWRP lotic health assessment. W. Thompson et al., Riparian and Wetland Research Program, School of Forestry, Missoula, MT.


Water Engineering and Technology, Inc. 1987. Recommended improvements for stabilization of Hotopha Creek Watershed. Fort Collins, CO.


Wisconsin Department of Natural Resources. 2002. Wisconsin Trout Streams, PUB–FH–806. Madison, WI.


    New York, NY.


