

APPENDIX A:

EPA FORESTRY RESOURCES

Monitoring guidelines to evaluate effects of forestry activities on streams in the Pacific Northwest and Alaska. EPA910991001.

The above document is available from U.S. EPA Public Information Center - S1043, 1200 Sixth Avenue, Seattle, WA 98101; phone 206-553-1200, fax 206-553-1049.

Summary of current state nonpoint source control practices for forestry. EPA841S93001.

Water quality effects and nonpoint source control for forestry: An annotated bibliography. EPA841B93005.

Nonpoint pointers: Managing nonpoint source pollution from forestry, pointer no. 8. EPA841F96004H.

Techniques for tracking, evaluating, and reporting the implementation of nonpoint source control measures: Forestry. EPA841B97009.

Evaluating the effectiveness of forestry best management practices in meeting water quality goals or standards (bound copy). EPA841B94005B.

The above publications are out of print, but can be viewed on the Web from the following link: <http://www.epa.gov/clariton/clhtml/pubtitleOW.html>.

Facts about silvicultural activities in wetlands. EPA904F91100.

The above is available from U.S. EPA, Region 4, Library, 345 Courtland Street, N.E., Atlanta, GA 30365; phone 404-347-4216.

Evaluating the effectiveness of forestry best management practices in meeting water quality goals or standards (3-hole punch). EPA841B94005A.

EPA Nonpoint Source News-Notes: published by EPA quarterly and available on the Internet. Occasionally has articles of interest to foresters and forest land owners. Articles from the Nonpoint Source News-Notes series can be obtained from the Internet at: <http://www.epa.gov/owow/info/NewsNotes/>. Forestry-related articles have included:

- Scientist Links Nutrient Runoff with Forest Defoliation (No. 51, April/May 1998)
- New Management Policies Proposed for National Forest Road System (No. 52, July/August 1998)
- Urban Forests Decline; Runoff Increases in Puget Sound Area (No. 53, September/October 1998)

- Working Buffer Strips Provide Profit and Protection (No. 54, November 1998)
- Report Lists Communities Suffering Flood Losses (No. 54, November 1998)
- Watershed Management Helps Lake Quality (No. 54, November 1998)
- Applying a Watershed Model to Reduce Nonpoint Source Runoff (No. 56, February/March 1999)
- Texas Forest Service Teaches Loggers about BMPs and Water Quality (No. 56, February/March 1999)
- Nine Salmon Listed in Urban Pacific Northwest (No. 57, May 1999)
- Riparian Forest Wildlife Guidelines for Landowners and Loggers (No. 58, July 1999)
- Getting Started With TMDLs (No. 59, November 1999)

Other EPA publications related to forests and forestry can be found at the EPA publications Web site by searching on “forest” or “forestry”: <http://www.epa.gov/ncepiphom/>.

Resources for Non-Industrial Private Forest (NIPF) Landowners:

The Sustainable Forestry Partnership has a web page devoted to Nonindustrial Private Forest Landowners: <http://sfp.cas.psu.edu/nipf.htm>.

USDA Forest Service—List of Publications, Resources

The USDA Forest Service, Washington Office and regional offices have a number of publications and other resources related to forestry. Lists of available publications, some of which are available electronically, and ordering information can be viewed at the Internet sites of the respective offices. Access to the Washington, DC office and the regional office Internet sites can be gained through the Internet site for publications for the USDA Forest Service: <http://www.fs.fed.us/publications/>.

The documents of the *Water-Road Interaction Technology Series*, published by the U.S. Forest Service, San Dimas Technology and Development Center, San Dimas, California, are available at: <http://www.stream.fs.fed.us/water-road>.

Other resources that will be of interest to forestland owners and that are available electronically include:

- FishXing (software and learning system for fish passage through culverts):
<http://www.stream.fs.fed.us/fishxing>
- Forest Service Roads Analysis Process:
<http://www.fs.fed.us/news/roads/DOCSroad-analysis.shtml>
- Forest Roads Science Synthesis:
<http://www.fs.fed.us/news/roads/science.pdf>