

What's the best way to put the most money in your pocket from a timber harvest? Did you know that water quality Best Management Practices can actually save you money? What is the benefit of properly closing out a tract after a timber harvest?

If you didn't know the answer to one or more of these questions, or if you had to stop and think for a moment before answering, the information in this pamphlet is for you!

The Virginia Department of Forestry can help you get the most out of your timber harvest and help you ensure that the quality of Virginia's water is the best it can be. And, these two goals don't have to be mutually exclusive! By following the tips in this pamphlet, you'll be well on your way to a successful, profitable and legal harvest.

For More Information

For more information about VDOF services or programs, please contact your local Virginia Department of Forestry office or visit:

www.dof.virginia.gov

Western Region Office, Salem:

Phone: (540) 387-5461

Central Region Office, Charlottesville:

Phone: (434) 977-5193

Eastern Region Office, Providence Forge:

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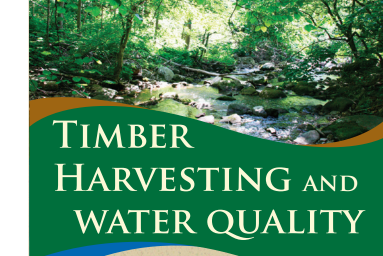
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Best Management Practices
Protect Virginia's Water
Resources and Save You Time
and Money



Virginia Department of Forestry

Pre-Harvest Planning

What is pre-harvest planning, and why is it so important?

Pre-harvest planning is a series of action steps to help you make more money and keep you in compliance with applicable laws. Implementing these steps will enable you to work your tract for more days, keep sediment out of the streams, and enjoy a more financially rewarding timber harvest.

Begin by reviewing topographic maps and aerial photos of the tract. Put your feet on the ground and walk the route you've identified to eliminate unwanted surprises. Flag your haul roads and main skid trails to avoid any miscommunication between you and your equipment operator. Install proper drainage structures on forest roads. Designate and mark streamside management zone boundaries. Plan to cross any streams at a 90-degree angle where gradients can be kept to a minimum. Lastly, if you will be harvesting on steep slopes or wet ground, consider alternative systems, such as cable logging or helicopter logging.

Virginia law requires that you notify the Virginia Department of Forestry prior to starting a logging operation. Department personnel will then conduct a harvest inspection of the logging operation to identify any potential water quality issues.



Harvesting Tips

How will BMPs help you make more money?

At first glance, Best Management Practices (BMPs) appear to involve costs that will affect your bottom line. But BMPs are an investment in your harvest activity that can actually save you money. While this pamphlet is not a substitute for the Water Quality BMP manual, which is available from the Virginia Department of Forestry, the tips listed here will help keep you in compliance with the Silvicultural Water Quality Law and keep your tract open to more days of timber harvesting — both of which will increase your profits.



Since most violations of the water quality law are at stream crossings, temporary bridges are often the most economical and environmentally sound means of crossing a stream.

By installing proper drainage structures on forest roads, you keep those roads open during wet weather – and that enables your crew to continue harvesting your tract. To reduce or prevent erosion, properly locate and construct skid trails. Skid trails located parallel to the contour and are well drained will remain operable in most weather conditions.

Those placed on steep slopes

with no break in gradient can erode severely and pose a threat to water quality. Remember to install drainage structures at frequent intervals (depending on slope) to divert surface water off the skid trail.

Tract Closeout After Harvesting

Why should you properly close out a tract after harvesting?

Again, the answer is to ensure water quality and keep more of the money you make by not violating any applicable laws.

Start by removing all temporary stream crossings, reshape stream channels to their original profile and stabilize them. Replant bare soil areas to prevent erosion and help support wildlife. Test the soil to determine if lime or fertilizer is needed to ensure germination. Mulching the site with hay or straw traps needed moisture and acts as an insulator for soil temperature stabilization. Lastly, properly install a silt fence or other sediment-trapping device that will prevent sedimentation until the protective vegetative cover is established.

The Bottom Line

Virginia's forests are a renewable natural resource and an important source of income for you, your family and your company. By taking a few moments to prepare a pre-harvest plan, ensure BMP compliance and properly close out a tract after harvesting, you improve your bottom line and you've contributed to a healthy environment for all Virginians.