Over 700 Idaho Panhandle Loggers Learn About Forest Ecology, Silviculture, Water Quality

The Situation
Loggers are a critical link in forest management, particularly on lands whose owners are less active in directly managing their property. Since most loggers work on many forest properties in a year, they also provide another vehicle to communicate with a larger number of family forest owners.

Unfortunately, if communication between landowners, loggers, or foresters is inadequate, the resulting timber harvests may not meet expectations. State forest practice laws remedy this somewhat, but they are designed to provide minimum standards. If loggers understand the “spirit of the law” in forest practice act regulations, they can often modify their activities to reach forest management goals more effectively. That is particularly critical with increasing use of mechanized harvesting tools giving loggers more responsibility in the woods.

The more loggers know about forest management, the better they can communicate with forest owners, foresters, and others involved in managing forests. Participating in education programs can simultaneously improve the demand for their services and document their commitment to forest stewardship.

A growing number of forest products retailers want to sell forest products that can be certified as harvested from sustainably managed forests. The Sustainable Forestry Initiative (SFI), the forest certification program that most Idaho mills participate in, requires loggers who are trained in forestry best management practices. To the extent forest certification programs require trained loggers, Extension logger training efforts are vital to helping Idaho forest product companies maintain or increase Idaho’s share of global markets for certified wood products.

Our Response
LEAP
Logger Education to Advance Professionalism (“LEAP”) is a national Extension program piloted in Idaho and several other states. LEAP features over 20 hours of training designed to increase loggers’ understanding and skills related to forest ecology, silviculture, and water quality.
LEAP is instructed by University of Idaho Extension faculty, with additional presentations from Idaho Department of Lands (IDL) personnel on state forestry laws, insects, and disease.

Idaho Pro-Logger
Partially stimulated by SFI, the Idaho logger education committee developed the “Idaho Pro-Logger” program, administered through the Associated Logging Contractors of Idaho (ALC). The Idaho Pro-Logger credential requires completion of LEAP and 16 credits of continuing education annually. As of 2005, 811 loggers were enrolled in the Idaho Pro-Logger program.

LEAP Update
With growing enrollment in the Idaho Pro-logger program, more loggers are looking for ways to meet credit requirements. Based on recommendations from local logger steering committees, we developed LEAP Update, an annual 2-day program in which LEAP graduates can build on their professional development with training on a variety of forestry topics identified each year by loggers.

Other Workshops
Extension has integrated logger education needs into other education programs as well. Sixty-three loggers attended other UI Extension forestry programs in 2004-2005, such as Managing Organic Debris & Slash and Scaling and Marketing Private Timber. In total, UI Extension provided 2,231 contact hours of continuing education for Panhandle loggers in 2004-2005.

Program Outcomes
Training in programs offered by UI Extension helps loggers apply better land stewardship. Seven hundred and forty-three loggers have attended the 33 LEAP sessions offered in the Idaho Panhandle since 1994. Based on exit evaluations, more than 90% of LEAP participants indicate they will implement improved forest management practices as a result.

One hundred eighty-seven Idaho Panhandle loggers attended the 2005 LEAP Update sessions. Based on exit surveys from this training, 138 loggers will leave more coarse woody debris on sites needing it; 156 are better able to identify noxious weeds; 149 will establish vegetation on bare forest roadsides; and 163 are better able identify & respond to fir engraver beetles. Through communication from these loggers, this knowledge will reach landowners, who will ultimately increase wood available to local mills, while maintaining water quality, improving forest health, and enhancing biological diversity.

UI Extension logger education efforts also appear to be helping loggers comply with Idaho laws designed to protect forest water quality. In 2004, only 5.4% of Idaho logging jobs received an “unsatisfactory” rating on Idaho Forest Practice Act inspections - the lowest since the IDL started compiling data on these inspections.

UI Extension will continue to provide LEAP and other educational opportunities for loggers. These programs are being guided by two steering committees composed entirely of loggers—one for Bonner and Boundary counties and one for Benewah and Kootenai Counties.

For More Information
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