

Idaho Forest Products Commission
TEACHER GRANT RECIPIENTS-2003



Grant Recipient and School	Teaching Position	Brief Description of Project
Ann Allyn Bishop Kelly High School Boise	9th-12th grades Biology, Horticulture	Students will propagate trees in the school greenhouse and plant them on the school grounds.
Suzanne Calbrick, Jean Seymour School Indigo, Coeur d'Alene	K-3rd grades	Field guides and hands-on materials will support studies of Idaho plants, animals and forest ecosystems.
Susan Dransfield Lowell Scott Middle School Meridian	8 th grade Physical Science, Aquatic Ecol.	Students will learn to use GIS and GPS through doing field studies of their local environment.
Ann Gehring Sandpoint High School	9 th grade Earth Science	Students will study soils and soil conservation as part of a natural resources unit.
Liz Hess Cambridge Middle School	6th-8th grades Science	Students will construct a forest biosphere, go on forest field trips, plant trees, and learn about forestry careers.
Jill Hettinger North Star Charter School Eagle	1st-8th grades Science	Purchase of materials to support year-long studies of trees and forests.
Kay Jacobs, Steve Weeks Clearwater Valley Elementary Kamiah	5 th grade	Support for class trip to McCall Outdoor Science School.

Idaho Forest Products Commission
TEACHER GRANT RECIPIENTS-2003



Grant Recipient and School	Teaching Position	Brief Description of Project
<p style="text-align: center;">Janet Langley Spirit Lake Elementary</p>	<p style="text-align: center;">2nd grade</p>	<p>During “Walk in the Woods” field day students learn first-hand about Idaho’s trees and forests.</p>
<p style="text-align: center;">Brandon Lytle Boys & Girls Clubs Lewiston</p>	<p style="text-align: center;">2nd-6th grades</p>	<p>Support for student experiences at Camp Wittman, learning about forests and other natural resources.</p>
<p style="text-align: center;">Holly Mortimer Garden Valley Middle School</p>	<p style="text-align: center;">6th-8th grades Language Arts</p>	<p>Students will read books in conjunction with forest-oriented projects they will design and conduct.</p>
<p style="text-align: center;">Matt O’Brien, Janice Hartig Timberline H.S. Weippe</p>	<p style="text-align: center;">9th-12th grades Sciences</p>	<p>Support for field trips and materials to enhance the Lewis Clark Rediscovery and Technology Buddies program.</p>
<p style="text-align: center;">Jane Thornes Heyburn Elementary St. Marie</p>	<p style="text-align: center;">4th grade</p>	<p>Purchase of mapping CD’s to use with a GPS unit during <i>balsam wooly adelgid</i> study with the Forest Service.</p>
<p style="text-align: center;">Joseph Timchak Taylorview Jr. High School Idaho Falls</p>	<p style="text-align: center;">9th grade Physical Science</p>	<p>Water quality comparison study on a stream flowing through forested and agricultural sites.</p>