

**Idaho Forest Products Commission
TEACHER GRANT RECIPIENTS–2005**



Grant Applicant and School	Teaching Position	Brief Description of Proposed Project
Alvin Andrew Oakley High School	9th-12th grades Phys. Sci., Biol., Chem., Physics	Equipment for forest evaluations—compasses, increment borers, slope indicators, classification books and disease identification books.
Chard Bernt Lighthouse Christian Middle/HS Twin Falls	6th-12th grades Sciences	Mapping of aspen flower emergence time according to stand/clone location and sex. Funds will help with travel expenses and soil labwork.
Charlotte Carpenter Juliaetta Elementary School	6 th grade All subjects	Class trip to McCall Outdoor Science School.
Shannon Engledow, Cliff Walker, Rick Tousley Kamiah Middle School	5 th grade All subjects	Class trip to McCall Outdoor Science School.
Jean Garner Hibbard Elementary School Rexburg	3 rd grade All subjects	Forest field trips as part of a comprehensive unit on the role of fire in forest ecosystems.
Stacie Glover Whitney Elementary School Boise	6 th grade All subjects	Purchase of multimedia resources such as virtual labs and videos highlighting forestry and ecological conservation.
Kathy Graham Sawtooth Elementary School Twin Falls	2 nd grade All subjects, emphasis on science and technology	Students will help plant native Idaho trees and plants around the school. Students learn from the community project, as well as use the area for lessons throughout year.
John Hastings Sandpoint High School	9th-12th grades Biology, Ecology, Forestry	Planting native forest vegetation in the school's natural wetland area—with special attention to the species students must identify in the Idaho State Forestry Contest.

**Idaho Forest Products Commission
TEACHER GRANT RECIPIENTS–2005**



Grant Applicant and School	Teaching Position	Brief Description of Proposed Project
Laron Johnson Rigby Jr. High School	8 th , 9 th grades Environmental Field Studies, World History	Support for Environmental Field Studies class–field trips and equipment.
Vernie Kushlan Centerpoint High School Caldwell	9th-12th Horticulture, History, Humanities	Purchase and planting of additional tree seedlings to the school-wide tree nursery project that was started in 2004.
Jamie Miller Caldwell Adventist Elementary	6 th grade All subjects	Class trip to Cascade Science School.
Jenifer Miller and Staci Truscott UpRiver School Fernwood	Jenifer: K-8th Spec. Educ. Staci: 6th-8th grades, All subj.	School-wide recycling program for newspapers, magazines/catalogs, paperboard and aluminum cans.
Marlene Moore COSSA Greenleaf	1st-6th grades Gifted/Talented	Students will collect data to determine which trees are hardiest and most attractive to birds. They will use their data to recommend trees to replace old and dying trees.
Teresa Myott Potlatch Elementary School	1 st grade All subjects	Nonfiction books in “big book” format to supplement science units on plants, animals and habitats, focusing on the forest.
Karen Oleson Bonners Ferry Jr. High School	7 th grade Life Science	Purchase of microscope to study vascular plants, fungi, and water quality in forest ecosystems.
Brian O'Rourke Post Falls Middle School	7 th grade Science, Social Studies, Reading	Purchase of classroom set of tree and plant identification guides for unit on trees and plants of northern Idaho.

Idaho Forest Products Commission
TEACHER GRANT RECIPIENTS–2005



Grant Applicant and School	Teaching Position	Brief Description of Proposed Project
Patti Patterson Filer Elementary School	5 th grade All subjects	Students will work with Agriculture students in the high school greenhouse to grow trees that will be planted on school property and at the Sr. Citizens' Center.
Colleen Peloquin Spirit Lake Elementary	2 nd grade All subjects	Support for annual Walk in the Woods program. Funds will be used to provide lunch for presenters and rent portable toilets.
Grace Sharp Park Intermediate School Weiser	4th-5th grades Reading	Purchase of nonfiction books to support Project Learning Tree, WILD and WET activities.
Carol Smith Taylorview Jr. High School Idaho Falls	9 th grade Physical Science	Water quality testing supplies and field trips for tracking seasonal effects on water quality in forest environments. Program is in its 8 th year. Equipment will allow for smaller teaching groups.
Joan Geary Smith South Lemhi School District Tendoy	7th-12th grades English	Purchase of reference books on forests, water and the environment for students to use when doing research and learning to do citations from actual printed material.
Carol Treat River City Middle School Post Falls	6th-8th grades Math, English	Purchase of clinometer, compass, diameter tape and scaling ruler for students to use while preparing for the Idaho State Forestry Contest.