

## BECOME A NATURAL RESOURCES CITIZEN!

Will Idaho have abundant resources in 20 years?  
Will it still be a clean and scenic place to live?  
Idaho's natural resources need citizens who  
understand the trade-offs in environmental  
management.

Camp participants will have many opportunities to  
discuss and debate natural resource issues and to  
discover their responsibilities as citizens.



### 2010 Camp Staff

**Director:** Amber Moore, University of Idaho

**Camp Coordinator:** Open position

**Soils:** Kristin May, Natural Resources Conservation Service

**Water:** Wendy Koons, Upper Salmon River Basin Watershed  
Office

**Range:** Kelly Crane, University of Idaho

**Forestry:** Ruth Rieper, Forestry Service

**Wildlife:** Open position

**Fish:** Gary Fornshell, University of Idaho Cooperative  
Extension

**Cabin Leader Counselors:** Terry Halbert and Kristy  
Boguslawski, Jerome Soil Conservation District

**Cabin Leaders:** Will Billington, C.J. Bledsoe, Mickenzie  
Boggs, Alex Boguslawski, Ellie Dalton, Wes Freeman,  
Sarah Fry, Betsy Hinze, Ella Wardwell, Aubrey Nelson,  
Logan & Crosby Crevelt, Megan Stampke, Bryce Williams.

**Additional Staff:** Kelton Hatch, Hides and Skulls; Kevin  
Davidson, Archery; Camp nurse, Open position

## CAMP INFORMATION

Visit the NRC website at:

<http://extension.ag.uidaho.edu/nrc>

**Dates & Location:** June 21-June 26 2010,  
Central Idaho 4-H Camp, Ketchum, Idaho.  
(milepost 146 on Hwy. 75)

**Arrival/Departure:** Arrive at 12:30-1:30 p.m.  
Monday, June 21. (Classes begin at 1:30 p.m.!)  
Camp ends at 10:30 a.m. Saturday, June 26.  
Transportation to and from camp will be the  
parent's responsibility. Please arrive promptly with  
your campers but not before 12:30 p.m. as camp  
staff is preparing for registration and no  
supervision will be available.

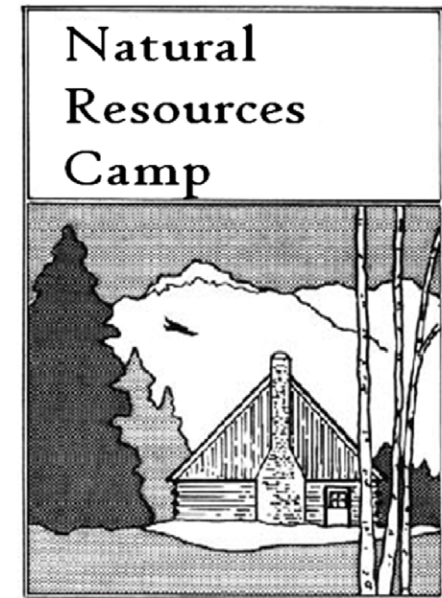
**The Camp is for youth 12-14 years old:**  
Campers must be 12-14 years old on the first day  
of camp.

**Cost:** \$185, due by May 21; Late registration is  
\$205. Scholarships may be available through your  
local Soil Conservation District (SCD). Call Kent  
Foster at 338-5900 for more SCD info.

Applications for the 2010 NRC can be obtained at  
your local Soil Conservation District or County  
Extension Office, or by calling the Twin Falls R&E  
Center at 736-3605. Additional information on  
camp can be obtained by calling Mary Fenwick at  
736-3605.

The camp and associated activities occur above  
7,000 feet elevation with temperatures ranging  
from cold to hot. All information pertinent to an  
enjoyable camp experience is contained in the  
NRC Student Application. This application  
contains information, rules, and conduct for the  
NRC. A health and medical release form is also  
included in the application. Campers and  
Parents/Guardians must complete, sign, and date  
the student application in its entirety and enclose  
the appropriate payment by the dates specified to  
be considered for this year's camp.

The University of Idaho provides equal opportunity in education and employment on  
the basis of race, color, religion, national origin, gender, age, disability, or status as a  
Vietnam-era veteran, as required by state and federal laws.



for  
**IDAHO YOUTH  
12-14 YEARS OLD**

at the **CENTRAL IDAHO 4-H CAMP  
KETCHUM, IDAHO**

**JUNE 21-JUNE 26, 2010**



**IDAHO ASSOCIATION OF SOIL  
CONSERVATION DISTRICTS**

*In cooperation with the USDA-Natural Resources  
Conservation Service, the Idaho Department of  
Fish and Game, the US Fish and Wildlife Service,  
the Idaho Department of Lands, the Idaho Soil  
Conservation Commission, and the USDA Forest  
Service.*

## ADD NATURAL RESOURCES TO YOUR SUMMER!

The Natural Resources Camp has been a summer program since 1960. Spend a week near beautiful Sun Valley exploring and studying Idaho's natural resources! Discover nature's secrets for yourself by conducting experiments and completing outdoor projects. **This is a hands-on Camp!**

Also enjoy outdoor activities such as hiking, fishing, volleyball, firearm safety and target shooting, and fireside sing-alongs. Compete against your friends in the Tournament of the Outdoors.

### WHO SHOULD ATTEND?

If you are 12-14 years old and want to learn about your natural environment and how to protect it and use it wisely, this workshop is for you!

### EXPLORING THE WORLD OF . . .

#### . . . WILDLIFE

Let the animals do the teaching as they show you about their habitats, communities, adaptations and identification. This can be done by actually observing habitats, hides, horns, antlers, droppings or pellets, teeth, and other bones. Take some time to explore predator-prey relationships and the impact of humans on wildlife.



#### . . . RANGELAND

Nearly one-half of Idaho is rangeland (about 21 million acres). Idaho rangelands are extremely valuable because they support many different uses, important not just for local residents, but for the entire United States. We challenge NRC participants to explore the interconnections between soil, water, air, plants, animals, and people in an outdoor classroom setting. Participants learn how to identify grasses, forbs, shrubs, and other plants characteristic of Idaho rangelands and return home with their own reference plant collection and plant press.



#### . . . FORESTS

The forest is many things to many people. It is a place for recreation and a source of fuel and wood. Forests also protect our soil and store our water. Learn how to identify trees and about modern forest management practices that ensure our forests will last.



#### . . . WATER

Water has been described as the "Elixir of life, the universal solvent and the lifeblood of nations." Its contributions to modern living are so numerous that any effort to list them would include everything we consume, use, wear or discard. Idaho youth and educators have the opportunity to explore water quality issues of irrigation, municipal uses, recreational use and pollution potential.



#### . . . SOIL

Soil is a basis for all life. How we manage our soil influences forestry, wildlife, range, water quality, septic systems, gardens, lawns and structural foundations. Explore the soil through your fingers and eyes to determine soil textures, structure and color. Learn how soils vary across the landscape and the management practices that coincide.

