Welcome to the 2010 Annual Report for the Environment and Natural Resources Program at the University of Wyoming. It’s been a tremendous year, full of changes and growth, and we have many successes to report.

I must first begin by extending our gratitude to Don and Bim Kendall, who made our vision for an inspiring new space for the ENR Program a reality. The Kendall House is a model for the UW campus and the broader community for how to build and renovate sustainably and affordably.

The Kendall House provides an inspirational gathering place for our growing ENR student body. In just the last year, 63 new students enrolled in our major, and we graduated 44 with ENR majors in Spring ’10. Nearly all of our courses are enrolled to the maximum, serving students from across the university. We added two new courses with field laboratories to expose students to natural resources, with Wyoming as our case study. And to advance learning in a global context, we provided scholarship support to send students to Ecuador, Panama, Europe, Argentina, Brazil, China, and Kenya to gain experience in international ENR challenges.

An ever-growing number of Wyoming Conservation Corps (WCC) crews and projects continues to cultivate goodwill and recognition of the ENR program throughout the state. Last year, WCC hired 46 students to complete 36 projects (read more inside) that improved public lands.

The Ruckelshaus Institute has had an impactful year with the addition of the Spicer Chair, Dr. Steve Smutko. In his first year, Dr. Smutko has already assisted Wyoming stakeholders with collaboration on several key issues and has initiated a new program that trains natural resource professionals in facilitation, negotiation, and communications skills. We are proud to be the “go-to” place in the state for assistance with collaborative approaches to complex natural resource issues. Our newly structured ENR Senior Advisory group and Board are providing thoughtful leadership as we chart a course for the future.

A tough economy has provided opportunities to become more efficient and productive, even as we serve more students than ever. We owe many of our successes over the past year to partnerships with each of UW’s colleges and with a growing number of talented faculty members. I believe we have the finest staff in the university, and in collaboration with our dedicated Board and Senior Advisors, we will continue to do great things in the coming year. Thanks to all of you for your continued support of the UW Environment and Natural Resources Program. We are looking forward to some exciting new initiatives in the year ahead.

Best Wishes,

Indy Burke, Director, ENR

Thank you to Don and Bim Kendall for their generous donation that has led to our new building. The Kendall House is a model for our community in sustainable and affordable building principles, and we will soon seek green building certification from the U.S. Green Building Council.

Within the building, you’ll find...

- A passive ventilation system in lieu of a traditional electrically powered system.
- A photovoltaic system that generates approximately 30 percent of our electrical needs.
- Rapidly renewable materials such as cork and rubber flooring, and flooring made from pop bottles and used car tires.
- Furniture and finishes that promote indoor air quality and do not off-gas harmful Volatile Organic Compounds (VOCs).
- Energy efficient windows and insulation.
- More than one-quarter of our construction waste was diverted through recycling and re-use.
- Low-water xeriscaping—the Bergman Gardens.
Interdisciplinary Majors
The most popular concurrent majors among ENR undergraduate and graduate students are Geography (17), Rangeland Ecology and Watershed Management (15), Law (14), and International Studies (11). ENR students represent 35 different concurrent majors across all seven UW colleges.

Funding for Student Research
The Haub School awarded more than $46,000 in grants and scholarships during the academic year ending in May 2010, including the Vern Bressler Fisheries fund, the Erivan Haub Scholarship, the Chiles and Evelyn Plummer Scholarship, and the Haub Fund for Research and Creative Activities. These funds supported student field research at sites throughout Wyoming, and the West, as well as international destinations, including Belize, China, Kenya, and Panama.

Leadership in ENR
- Kathryn Flagg (MFA Creative Writing/ENR) received a prestigious $10,000 Middlebury fellowship in Environmental Journalism.
- Nick Haderlie (JD/MA ENR) was named Comment Editor of the Wyoming Law Review.
- Program alumni Emilene Ostlind (BA English/Fine Arts/ENR and MFA Creative Writing/ENR) and Joe Riis (BS Wildlife and Fisheries Biology and Management/ENR) brought “Pronghorn Passage,” their presentation documenting the migration of pronghorn antelope from Grand Teton National Park to the Red Desert, to packed crowds throughout the state.

Diversity in ENR
Two American Indian students are emerging as leaders in ENR. Ernest Lawson (BA American Studies/ENR) was chosen from a highly competitive pool of applicants to attend the Ecological Society of America’s November workshop, “The Future of Environmental Decisions.” The Hopa Mountain fellowship, honoring an individual committed to improving ecosystem health on tribal lands, was given to Antone Lopez (BA American Indian Studies/ENR).

Haub School Curriculum Review
During 2010, Haub School faculty and staff launched a programmatic assessment and review initiative to evaluate the current program model and to set long-term goals and priorities for growth and enhancement. The Haub School has held two open forums and several meetings for this process. A 15-member steering group composed of the Haub School Faculty Advisory Committee has been charged with this effort. This assessment is based on priorities identified in both the university and school academic plans and will pave the way for future program development. The assessment is scheduled for completion in the summer of 2011.

DIRECTOR NEWS
Director Burke was elected Fellow of the American Association for the Advancement of Science (AAAS), considered the world’s largest and most prestigious scientific organization. In November, she was appointed to serve on the Environmental Protection Agency’s (EPA) Science Advisory Board. Burke also serves on a National Research Council committee to evaluate the economic and environmental considerations for biofuels in the U.S.
Coalbed Methane Produced Water Working Group
The Ruckelshaus Institute assisted the Wyoming Department of Environmental Quality (DEQ) in a stakeholder-driven process for developing a new permitting strategy for coalbed methane (CBM) produced water discharge in the Powder River Basin. The CBM Produced Water Working Group was composed of landowners, industry representatives, members of the conservation community, and agency personnel. ENR’s Spicer Chair, Dr. Steve Smutko, led the working group through a decision-aiding process that spanned nearly a full year. With input from a scientific advisory team, the working group was able to successfully develop a suite of recommendations for the DEQ’s revised CBM produced water discharge permitting policy. The DEQ is currently soliciting comments from the working group on its draft strategy.

Institute Training Series
In 2010, the Ruckelshaus Institute completed its first training series on “Natural Resource Decision Making and Communications,” in collaboration with the Wyoming Agriculture and Natural Resource Mediation Program. The workshops included “Facilitating Controversial Public Issues,” “Negotiation Skills in Natural Resource Management,” and “Media and Communication Skills.” The trainings drew participants from state and federal natural resource management agencies, as well as the private sector. The 2011 training schedule will be available in March on the Institute’s Web site at www.uwyo.edu/enr/ienr.

Bark Beetle Management Workshop
In October 2010, the Ruckelshaus Institute hosted a two-day technical workshop in Laramie on the bark beetle epidemic. The event was attended by more than 75 forest managers, scientists, and researchers from across the Intermountain West. The workshop was sponsored by the Bureau of Land Management, U.S. Forest Service, Wyoming State Forestry Division, Laramie Rivers Conservation District, and Neiman Enterprises, Inc. Workshop participants identified “desired future conditions” for forest types impacted by the current outbreak – ponderosa pine, Douglas-fir, lodgepole pine, and spruce-fir – and discussed management strategies to mitigate impacts and minimize future outbreaks. An Institute report on the workshop findings is scheduled for release in 2011.

Wyoming Conservation Corps
SNAPSHOT OF THE 2010 FIELD SEASON
31,000 + hours of service on public lands: 48 students with 6 crews completed 12 miles of fencing; 14 miles of mountain bike trails; 300 feet of bridges and boardwalks; and 6,000 transplanted willows

More than $68,000 in AmeriCorps scholarships; 36 Wilderness First Aid certifications; 12 Wilderness First Responder; and 48 Leave No Trace certifications

• 15 projects with Wyoming State Parks and Cultural Resources, including building trails and fences, restoring historic sites, and assisting park staff with general maintenance efforts.

• 8 projects with the Bureau of Land Management (BLM) across the state, including developing river access trails along the Green River outside of Pinedale, building wildlife-friendly fences in cooperation with Devon Energy and the BLM’s Rawlins office, and collecting native seeds throughout the state in order to establish reliable seed banks for post-disturbance reclamation.

• 6 projects with Medicine Bow National Forest mitigating the impacts of pine beetles in high recreational use areas, decommissioning roads, and improving campsite infrastructure.

• 3 projects with the Casper Nordic Center, which involved expanding the network of nordic trails and conducting initial work in clearing and thinning trees for a new biathlon trail.

• A new partnership with Grand Teton National Park and The Murie Center, which included connecting the Murie homestead by trail to the new Craig Thomas Discovery and Visitor Center. Crews also completed trail work and constructed an outdoor interpretive classroom for workshops held at Jenny Lake. The WCC also worked with the National Elk Refuge replacing dilapidated buck and rail fence around the historic Miller House located on the Elk Refuge.
The figures above represent total revenues and expenditures for Fiscal Year 2010 (July 1, 2009 to June 30, 2010). Income figures were derived from state allocations to ENR, interest from endowments, various grants, and monetary gifts. The total of these funding sources is more than $1.5 million.

**ENR FY 2010 Scholarships and Endowments**
- Chiles and Evelyn Plummer Scholarship
- Vern Bressler Fisheries Fund
- David & Jade Walsh Excellence Fund
- Erivan Haub Scholarship in Environment and Natural Resources
- Helga Otto Haub School of Environment and Natural Resources Endowment
- William D. Ruckelshaus Endowment
- Eldon and Beverly Spicer Chair in Environment and Natural Resources

**Wyoming Conservation Corps FY 2010 Grants**
- Corporation for National and Community Service-AmeriCorps
- UW School of Energy Resources
- Wyoming Reclamation and Restoration Center
- Devon Energy
- Anadarko Petroleum Corp.
- EnCana Natural Gas
- WCC Service for Fee (FY 2010 Agreements)

This report recognizes gifts made during ENR’s Fiscal Year 2010. A listing of corporations, foundations, and individual supporters follows.

**Corporations and Foundations**
- Anadarko Petroleum Corporation
- Appraisal & Valuation Services
- Arch Coal, Inc.
- The Argosy Foundation
- Boeing Gift Matching Program
- Devon Energy Corporation
- EnCana Oil & Gas USA, Inc.
- ExxonMobil Foundation
- Fairfield County Community Foundation
- First Interstate BancSystem
- HAF Inc.
- The Murie Center
- The Perkins Charitable Foundation
- Rocky Mountain Power
- Vanguard Charitable Endowment Program
- WEM Foundation

**Individuals**
- Thomas R. and Amy M. Allen
- Lora J. Bergert
- Richard H. and Ann L. Boelter
- Freddie and Annegret Botur
- Ingrid C. Burke
- Ralph Cavanagh
- Roy L. and Caryl L. Cline
- Gary Collins

**Income**
- State
- Endowment Income
- Contracts and Grants
- Conferences and Training
- Gifts

**Expenditures**
- Graduate Students
- Operations
- Research and Outreach
- Travel
- Scholarships
- Kendall House
- Contracted Services
- Full Time Salaries & Benefits
- Undergrad Salaries & Benefits
Enclosed is a gift of $____________________

This gift is designated for: ENR General Fund

☐ ENR General Fund
☐ Haub School of Environment and Natural Resources
☐ Ruckelshaus Institute of Environment and Natural Resources
☐ Wyoming Conservation Corps
☐ Other (student scholarships________________________

Name(s):______________________________________
Address:_____________________________________
_____________________________________________
City:____________________________ State:_______________________ Zip:_______________
Email:_____________________________________

☐ Yes, please send me information about planned giving (wills, trusts, etc.).
☐ Yes, UW is named in my will.
☐ Yes, my company matches my gifts. I have included a form from my company.

Thank you. Your gift really matters!