

CONSERVATION ACROSS BOUNDARIES®



REQUIREMENTS:

- Formal or nonformal educator must be integrating science content in a classroom or outdoor education environment.
- Must submit a letter of support from school or program administrator with course application.
- Submit application fee (\$250 or \$225 if applying with another teacher) with personal application.
- Must be in good health and know of no personal or physical limitation that would prevent full participation in the CAB course.
- Will be required to develop a teaching unit and related community conservation project using applicable course materials.
- Will make the time to conduct an in-service about the CAB course experience to other interested educators or community members. This presentation will take place within one year after course completion.
- Will make arrangements and pay for travel to and from the course. If course is grant supported a travel stipend will be provided to each participant who successfully completes all course requirements. Stipend amounts will vary.
- Will be responsible for personal expenses. Course related lodging, meals, supplies, and curricular materials will be provided.

TOPICS:

- Wildlife conservation
- Species diversity
- Habitat ecology and management
- Population ecology
- Predator-prey interactions
- Conservation ethics
- Soil classification
- Water quality and watershed management
- Landscape geology
- Cultural history

HANDS-ON FIELD ACTIVITIES:

- Map, compass and GPS
- Fish and wildlife identification and monitoring techniques
- Fish and wildlife capture and marking techniques
- Habitat and plant identification and monitoring techniques
- Shooting sports



"Conservation education is the theme around which the rest of our curriculum can be wound. It connects students to their habitat and to the rest of the world. I firmly believe that outdoor education is the key to getting students interested in their environment and in conserving it." - CAB Participant



CONSERVATION ACROSS BOUNDARIES®

Enhancing Wildlife
Conservation Through
Education

BOONE AND CROCKETT CLUB



Theodore Roosevelt
Memorial Ranch
Dupuyer, Montana



WELDER WILDLIFE
FOUNDATION

Summer
Field Courses
For Educators



WELDER WILDLIFE
FOUNDATION
Welder Wildlife Refuge
Sinton, Texas



www.Boone-Crockett.org
See course application for deadlines

**2010 COURSE
DATES**
**CAB MT-TX
JUNE 18 - JULY 2**
**CAB TX
JULY 23 - 31**

HANDS-ON FIELD PROGRAM DESIGNED FOR SCIENCE TEACHERS* INTERESTED IN INTEGRATING FISH, WILDLIFE, AND NATURAL RESOURCE CONSERVATION INTO THEIR CURRICULA. SEE COURSE APPLICATION FOR DEADLINES

Conservation Across Boundaries™ (CAB™) program is designed to teach educators how natural resource conservation issues are tightly linked to the biology, ecology, history, and culture of North American landscapes.

The program goal is to engage and train educators to observe, analyze, and consider from a systems perspective underlying components of landscape conservation.

Participants will:

- Learn about the unique habitats, fish and wildlife, and ecology of different regions from a systems perspective.
- Interact with a variety of fish, wildlife, conservation, and natural resource professionals and land managers.

CAB™ courses incorporate hands-on field investigations with discussion of land management and wildlife conservation on public and private lands. Emphasis is placed on comparisons of conservation issues associated with natural resources. Courses provide methodologies, materials, and projects designed for indoor and outdoor classrooms throughout North America.

2010 COURSES:

CAB Montana-Texas • June 18 – July 2, 2010

Focus is on the science behind the conservation and management of fish, wildlife and their habitats common to two North American ecoregions: the coastal prairies and marshes of south Texas and the short-grass prairie and mountains of north-central Montana.

For more information contact: Lisa Flowers, Ph.D.
flowers@boone-crockett.org

CAB Texas • July 23 – 31, 2010

Focus is on understanding how geology, topography, and soils are related to the natural flora and fauna of 4 ecological regions of Texas, and how proper management of these natural resources can enhance ecosystem and watershed health.

For more information contact: Selma Glasscock, Ph.D.
sglasscock@welderwildlife.org

Course limit: 16 participants per course. Application fee is \$250 per teacher unless two teachers are applying as a team; application fee is \$225 per teacher. Application fee will be refunded if applicant is not selected.



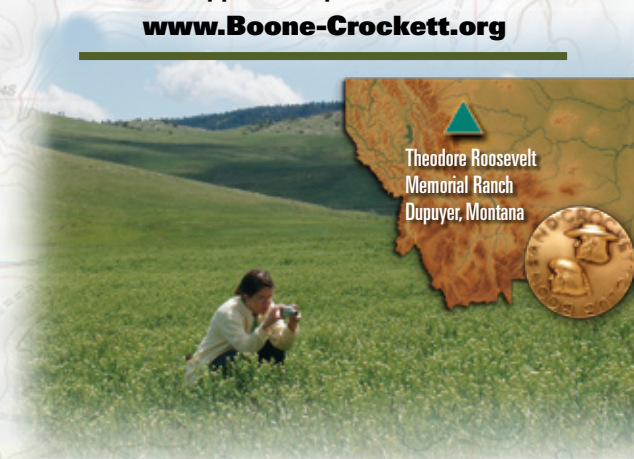
"What 'Conservation Across Boundaries' means to me after taking the course is dealing with conservation issues worldwide (across countries, continents, states, counties, etc.), across disciplines (including social perspectives, economics, politics, cultures, and science), fences, and habitats. Conserving our natural resources is vital to our survival and we cannot begin to do an adequate job of conserving what we have if we don't include all of these issues."

- CAB Participant

SEE COURSE APPLICATION FOR DEADLINES. MUST BE POSTMARKED BY THIS DATE TO BE CONSIDERED.

For more information and to access a .pdf course application please visit:

www.Boone-Crockett.org



Theodore Roosevelt Memorial Ranch Dupuyer, Montana

2001 - 2010 GRANT SUPPORT

- Dallas Ecological Foundation
- Dallas Safari Club
- David and Lucile Packard Foundation
- Ed Rachal Foundation
- Harvey Weil Sportsman Conservationist Award Trust
- John G. and Marie Stella Kennedy Memorial Foundation
- State Farm Insurance Companies
- The Rachel and Ben Vaughan Foundation
- U. S. Fish and Wildlife Service

*Teachers from other disciplines may apply for the course if done in with a science teacher from their school or program. These teachers should describe in their application how they integrate science in their teaching. Teachers applying as a team of two will receive a discount of \$25 on their each of their application fees.
CAB™ is a registered trademark of the Boone and Crockett Club.

CONSERVATION ACROSS BOUNDARIES®

