

SPOTLIGHT

on products recently completed with the assistance
of the National Science & Technology Center
Information and Communications Staff

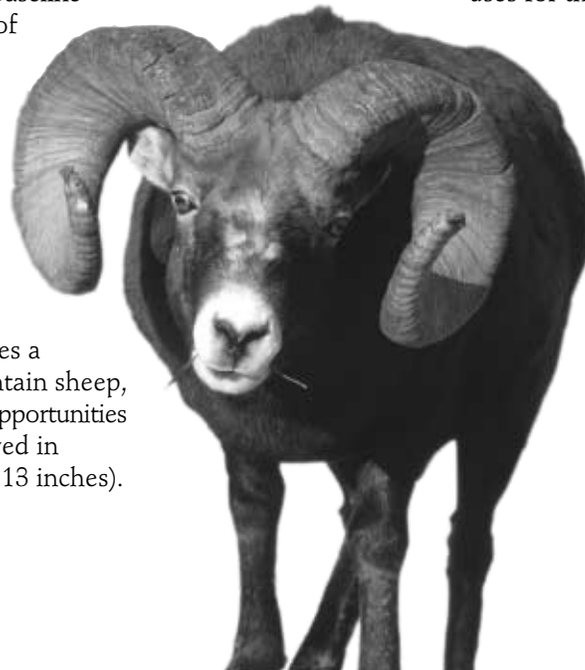
Winter 00-01

Publications

- P1 **America's Open Space: BLM's 2000 Annual Report** (Booklet): Contains BLM's financial statements for fiscal year 2000, as well as highlights from various Bureau programs (96 pp).
- P2 **National Public Lands Day** (Poster and Brochure): Describes the significance of this special event and encourages Americans to volunteer for projects that help improve our nation's public lands (poster: 23 x 30 inches; brochure: 3.5 x 8.5 inches, 4 panels).
- P3 **National Science and Technology Center** (Brochure): Describes the services provided by the Center and includes contact information (3.75 x 8.5 inches, trifold).
- P4 **The Use of Aerial Photography to Manage Riparian-Wetland Areas** (Revision to Technical Reference 1737-10): Provides updated information, concepts, and procedures associated with using aerial photography to establish baseline data for effective management of these areas (54 pp).
- E2 **National Landscape Conservation System** (Exhibit): Highlights BLM's National Monuments, National Conservation Areas, National Wild and Scenic Rivers, National Scenic Trails, National Historic Trails, National Wilderness Areas, and Wilderness Study Areas (6 x 8 feet).
- E3 **The Wildlife Investigator Series** (Poster Session): Describes a wildlife education partnership project which will include lesson plans and presentations on three topics: Skulls, Antlers, and Horns; Wildlife Trees – Values of Snags and Logs; and Wildlife Biologists – A Day in the Field (4 x 8 feet).
- E4 **Using Aerial Photogrammetry to Help Assess and Restore Environmentally Damaged Areas** (Poster Session): Explains how large-scale photogrammetric mapping can be a valuable tool and describes the process, the products that can be created, and potential uses for the data (69 x 37 inches).

Exhibits

- E1 **Conserving America's Mountain Sheep** (Exhibit): Describes how BLM manages mountain sheep habitat, provides a map of areas occupied by mountain sheep, and provides information about opportunities for volunteers to become involved in mountain sheep projects (70 x 113 inches).



Web Pages

- W1 **National Science and Technology Center** (Home Page): Features a new design and updated information about the Center's programs, products, and services (<http://www.blm.gov/nstc>).



In The Works

- Abandoned Mine Lands (Strategic Plan)
- A Guide to Managing, Restoring, and Conserving Springs in the Western United States (Technical Reference)
- BLM CERCLA Response Actions Handbook (Handbook)
- Compliance Procedures for Wild Horse and Burro Adoptions (Handbook)
- Cultural and Paleontological Resources at Risk (Report)
- Ecological Site Inventory Query (Resource Note)
- Forest Vegetation Information System (Resource Note)
- Keeping Water on the Land (Booklet)
- Landscape Stability Indicators for Sagebrush Steppe Ecosystems (Resource Note)
- Merging GPS Technologies and Geoscience (Resource Note)
- National Public Lands Day (Brochure)
- National Science and Technology Center (Exhibit)
- Regional Sheet and Rill Soil Erosion Prediction with the Revised Universal Soil Loss Equation—GIS Interface (Resource Note)
- Safety and Health Management (Handbook)
- Status and Ecology of the Western Pond Turtle in the Upper Klamath River, Oregon (Technical Note)
- The Soils Suitability Extension (Resource Note)
- Unexploded Ordnance—A Handbook for Land Managers (Handbook)
- Use of Tracer Injections to Measure Discharge and Quantify Pollutant Loading (Resource Note)
- VegSpec: Creating Vegetative Designs (Resource Note)
- Wildlife Investigator Series (Lesson Plan and CD)

Writing/Editing (303) 236-4238 • Graphics (303) 236-6409



National Science &
Technology Center



Bureau of Land Management



Please post or pass along