

SAMAB's 16th Annual Conference

November 1-3, 2005

Harrah's, Cherokee, North Carolina

Southern Appalachian Landscapes: Preserving Our Heritage

Featuring... field trips, presentations, and social events focusing on landscapes of importance to southern Appalachian heritage in general, and to Cherokee tradition and culture in particular.

Learn... about resource management, economic development, and research activities that will protect the natural, cultural, and historical features of our landscapes.

Meet... community members; local, state, federal, and tribal leaders; resource managers; educators; and scientist who are caretakers of southern Appalachian landscapes.

Conference Topics

- Regional history and heritage as economic development opportunities
- Southern Appalachian ecological services: Water, forests, agriculture, and air
- Natural and cultural heritage: The origins and shaping of southern Appalachian landscapes
- Ecological restoration and protection of the southern Appalachian landscape
- Tools for sustainable development and growth management
- Landscapes of the future: Considering climate and population change
- Species diversity on southern Appalachian landscapes
- The effects and control of invasive species on the landscape
- Conserving cultural and historical landscapes
Appalachian streams and river

Call for Abstracts

Send an abstract of your proposed short talk, poster, field trip, or workshop presentation that addresses one of the conference topics by **September 7, 2005** to:

SAMAB
314 Conference Center Building
Knoxville, TN 37996-4138
865-974-4609 (fax)
samab@utk.edu (email)

Coming Soon

Session, field trip, and registration information will be made available at www.samab.org as it becomes available.

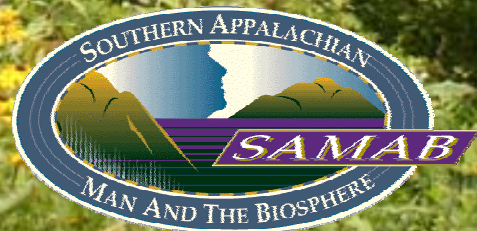
For more information call 865.974.4583.

Hotel Accommodations

Block of rooms reserved at the Ramada Cherokee. Call 800.849.5263 or 828.497.4231 and mention SAMAB. Additional accommodation information at www.samab.org.



Photos by Robb Turner



www.samab.org