

## SUMMARY CURRICULUM VITAE 2007

[Kevin McIntyre](#)

Education Coordinator



Kevin McIntyre's professional interests center on the application of science to conservation and management of natural resources, with a focus on restoration and management of protected lands and natural areas of the coastal plain. His professional experience includes many years in natural area management as well as land protection efforts with conservation organizations. Specific interests at the Jones Center include ecological forestry, groundcover restoration, and social and economic aspects of natural resource management.

### Education:

MS in Wildlife Ecology, University of Florida, August 1998

BM in Music Theory and Performance, Georgia College, May 1981

### Professional Experience:

2001-present: Education Coordinator, J.W. Jones Ecological Research Center

2000-2001: ACE Basin Project Director, The Nature Conservancy of South Carolina

1999: Conservation Coordinator, Tall Timbers Research Station

1990-1999: Natural Resource Manager, Little St. Simons Island

1989: Biological Technician, National Park Service, St. Croix, USVI 1986-1989: Interpretive Naturalist, Little St. Simons Island

### Professional Affiliations:

Society for Conservation Biology

The Ecological Society of America

### Recent Research Publications: (Past 5 years)

Schulte LA, RJ Mitchell, ML Hunter Jr, JF Franklin, RK McIntyre and BJ Palik. 2006. Evaluating the conceptual tools for forest biodiversity conservation and their implementation in the U.S. *Forest Ecology and Management* 232:1-11.

Jack SB and RK McIntyre. 2005. [Rediscovering what works: The Stoddard-Neel approach as a case study of conservation-oriented sustainable forestry](#). Page 362 In: Peterson, C. E. and D. A. Maguire (eds.). *Balancing Ecosystem Values: Innovative Experiments for Sustainable Forestry*. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 389 p. (Gen Tech. Rep. PNW-GTR-635).

Kirkman LK and RK McIntyre. 2004. Partnerships for Native Groundcover Seed Production. In Proceedings of Tri-State Loblolly Pine Groundcover Restoration Symposium. November 16-17, 2004. Quincy, Florida.

Melvin MA, RK McIntyre, D Brownlie, F Cole and M Wimberly. 2003. Instructing tomorrow's practitioners today: prescribed fire training in university natural resource programs. In Proceedings of 2nd International Wildland Fire Ecology and Fire Management Congress, November 16-20, 2003, Orlando, Florida.

Golladay SW and RK McIntyre. 2002. Wildnotes: Plants and Animals of the Flint River. In *The Flint River*. Natural Georgia Series, Volume 9 Number 1. Georgia Wildlife Press.

#### Grants and Contracts: (Past 5 years)

Tietjen W, SW Golladay, RK McIntyre, L Larson and D McGlincy. 2007. Environmental Education Research Academy (EERA) 2007: A summer workshop designed to increase content knowledge and improve instructional strategies in science for K-12 Teachers. Improving Teacher Quality Grants Program. University of Georgia. (\$23,688 administered through Georgia Southwestern University).

McIntyre RK, RJ Mitchell and SB Jack. Low country forest conservation project. Doris Duke Foundation. October 1, 2003 – January 31, 2007. \$117,657. Received in 2006, \$37,414.

McIntyre RK and Kirkman LK. Restoration of loblolly pine ecosystem and native ground cover. Georgia Department of Natural Resources. July 28, 2003- December 31, 2006. \$41,080. Received in 2006, \$15,227.

Tietjen W, SW Golladay, RK McIntyre and D McGlincy. 2005. Environmental Education Research Academy (EERA) 2005: A summer workshop designed to increase content knowledge and improve instructional strategies in science for K-12 Teachers. Improving Teacher Quality Grants Program. University of Georgia. (\$21,688 administered through Georgia Southwestern University).

Mitchell RJ and RK McIntyre. Calibration of conservation theory and principles applied at various geographic scales. National Commission for Science on Sustainable Forestry. 2003 – 2004. \$99,725

Gingras R, RK McIntyre, SW Golladay and D McGlincy. 2004. Environmental Education Research Academy (EERA) 2004: A summer workshop designed to increase content knowledge and improve instructional strategies in science for K-12 Teachers. Improving Teacher Quality Grants Program. University of Georgia. (\$21,688 administered through SW-GYSTC, Bainbridge College).