ACKNOWLEDGMENTS

The Endangered, Threatened, and Special Concern species lists of the North Carolina Wildlife Resources Commission make up the majority of vertebrate, mollusk, and crustacean species on the Rare Animal List. Scientific Councils, appointed by the Commission's Nongame Wildlife Advisory Committee, compile recommendations for consideration by the Commission and upon approval these become legally protected species in North Carolina – the efforts of current and former Council members are very much appreciated.

The invertebrate lists have been developed with the assistance of taxa experts: Steve Hall (various groups including land snails, dragonflies and damselflies, moths, and grasshoppers and katydids), John Cooper (crayfishes), Trish MacPherson, Kathy Herring, Dave Lenat, Dave Penrose, Eric Fleek, Steven Beaty, Victor Holland, and Chris Verdone (mayflies, stoneflies, caddisflies, and beetles), Dale Schweitzer (various groups but especially moths), Bo Sullivan (butterflies and moths), and Amy VanDevender (land snails). The dragonfly and damselfly lists were developed through the collection records of Duncan Cuyler, with his data provided to NCNHP by Steve Roble and Bill Mauffray.

Staff of Florida Natural Areas Inventory (FNAI) provided technical assistance, queries, and SQL scripts that are the foundation for our revised format. Many thanks to FNAI for their support.

Several staff members of the N.C. Natural Heritage Program (NCNHP) were involved in the preparation of this document: Jame Amoroso, Kayla Christianson, and Suzanne Mason entered numerous animal records into the database over the past two years facilitating well informed rank evaluations. Brenda Wichmann conducted extensive research into how we might provide the Rare Lists as online resources and Meredith Wojcik implemented online this document. Mistv Buchanan. access to our provided invaluable guidance throughout the list preparation and review of the final draft.

Dr. Harry LeGrand, former NCNHP Vertebrate Zoologist, developed the foundation of the Rare Animal List during his tenure with our program - his efforts are carried forward with greatest appreciation.