

LIST OF EXHIBITS TO SUPPORT CLAIMS OF HEATWOOD, PROTECT OUR WOODS, SASSAFRAS AUDUBON SOCIETY, ANDY MAHLER, KARYN MOSKOWITZ, LINDA COOPER, SUETTA FISHER, JIM BENSMAN, MARK DONHAM.

This list is presented to identify in the same order as they are listed on the CD in which they are included with the appeal of the plan the exhibits which we submit for the record in support of contentions, claims, and factual assertions that appellants make in the administrative appeal and statement of reasons for the Hoosier National Forest plan. Additional exhibits are expected to be filed by other appellants separately. All appellants share jointly in the submission of these exhibits.



Mark Donham, Heartwood, on behalf of all appellants

1. Pesticides and Birds: From DDT to Today's Poisons, Caroline Cox, NW Coalition for Alternatives to Pesticides (NCAP) [www.pesticide.org](http://www.pesticide.org)
2. The Differentiation of the Deciduous Forests of the Eastern U.S., Braun, Univ. of Cincinnati
3. INDIANA BAT SUMMER HABITAT REQUIREMENTS, University of Missouri Columbia, EDWARD V. CALLAHAN III, MAY 1993
3. SELECTION OF SUMMER ROOSTING SITES BY INDIANA BATS (MYOTIS SODALIS) IN MISSOURI, EDWARD V. CALLAHAN, RONALD D. DROBNEY, AND RICHARD L. CLAWSON
4. Clopyralid Fact Sheet, NCAP
5. News article regarding Washington State banning Clopyralid for municipal composting
6. Dr. Whitaker email on impact of season cutting restrictions on Indiana bats
7. Effect of Silvicultural Treatments on Carbon Storage of Northern Hardwood Forests, Byung Bae Park, Roosevelt Wildlife Station Website
8. Pesticide Registration, No Guarantee of Safety, NCAP website
9. Pages from Feldhamer Indiana bat studies, Feldhamer and Carter, SIU
10. THE FIRE AND OAK HYPOTHESIS: INCORPORATING THE INFLUENCE OF DEER BROWSING AND CANOPY GAPS, Rachel J. Collins and Walter P. Carson, 13<sup>th</sup> Proceedings of Oak Regeneration Conference

11. Characterizing wildfire regimes in the United States, Bruce D. Malamud, James D. A. Millington, and George L. W. Perry
12. FOREST VEGETATION IN HAMILTON COUNTY, OHIO: A CLUSTER ANALYSIS AND ORDINATION STUDY, William S. Bryant and Michael E. Held
13. Fire and other factors related to Oak Regeneration, Charles McGee, Forest Service
14. Northeastern Researchers Find Missing Carbon, Northeastern University
15. Feb 17, 1992 Memo from James Garner IDNR to Rick Clawson, Indiana Bat Recovery Team, Re: seasonal cutting restrictions ineffectiveness
16. Determination of Summer Distribution and Habitat utilization of the Indiana Bat (*Myotis sodalis*) in Illinois, James D. Garner and James Z. Gardner 1992
17. Indiana bat summer patterns in Missouri, Nancy Miller, Master's Thesis, University of Missouri, 1996
18. Toxic Secrets, Inert Ingredients in Pesticides, by Sandra Marquardt, Caroline Cox, Holly Knight, NCAP
19. Roosting Habitat, Microclimate, and Behavior of the Endangered Indiana Bat (*Myotis sodalis*) in Southern Michigan, Kurta and Williams, 1992
20. Masculinity at Risk, Caroline Cox, NCAP
21. Survival and Growth of Red Oak Seedlings after a prescribed fire, Johnson, North Central Experiment Station, 1992
22. Developmental Toxicity of a Commercial Herbicide Mixture in Mice: I. Effects on Embryo Implantation and Litter Size. Environmental Health Perspectives 110: 1081-1085, Cavieres, MF, J Jaeger and W Porter. 2002.
23. Picloram fact sheet, NCAP website
24. Planting Oaks in understory in Boston Mountains, Spetich M.A.; Dey D.C.; Johnson P.S.; Graney D.L. 2002, Society of American Foresters
25. Prescribed Burning May Threaten Ground Nesting Birds, Artman et al, University of Ohio
26. Habitat Area Requirements Middle Atlantic Birds, Robbins, Dowell, Dawson, 1989

27. Bird Communities of Restored Barrens of Southern Illinois, Robinson
28. Regional Forest Fragmentation and Nesting Success of Migratory Birds, Robinson, Thompson, Donovan, Whitehead, Faaborg
29. Roundup® highly lethal to amphibians, University of Pittsburgh researcher (press release)
30. SURVIVAL OF HARDWOOD REGENERATION DURING PRESCRIBED FIRES: THE IMPORTANCE OF ROOT DEVELOPMENT AND ROOT COLLAR LOCATION, Patrick Brose and David Van Lear, US Forest Service and Clemson, circa 2000
31. Impacts of intensive forestry on early rotation trends in site carbon pools in the southeastern US, Raija Laihoa, Felipe Sanchezb, Allan Tiarksc, Phillip M. Doughertyd, Carl C. Trettine, 2003
32. Fire, clear-cutting and soil fertility, University of Barcelona
32. Statement of Conservation Biologists on the Importance of Large Habitat Blocks in Planning for Viable Populations of Forest Dwelling Wildlife
33. Trends Atmospheric Carbon, Report from Mauna Loa, Oak Ridge Nat. Lab
34. The Effect of Landscape Pattern and Timber and Wildlife Management Practices on the Reproductive Success of Neotropical Migrant Landbirds in South-central Indiana. Donald R. Whitehead Department of Biology Indiana University Bloomington, IN 47405
35. Within Landscape Patterns of Land Cover and Nesting Success...in Indiana, Whitehead, Doran, Winslow, circa 2000
35. Wood Thrush Population Sinks and Concerns for Regional Conservation, Trine, 1998
36. Ancient North America, The Archeology of a Continent, Brian Fagan, 2000, p 445 – 448
37. The Role of Territory in Bird Life, Margaret Nice, 1941, selected pages
38. Dead Trees as a Resource for Forest Wildlife, Melissa J. Santiago and Amanda D. Rodewald, Ph.D. School of Natural Resources, The Ohio State University
39. Pages from initial submissions to Hoosier Shawnee Assessment that have been changed substantively from final without any public review
40. Another Threat Posed by Forest Fragmentation, Scott Robinson, Auk, 1998

