PENNSYLVANIA GAP ANALYSIS PROJECT

LEADING LANDSCAPES FOR COLLABORATIVE CONSERVATION

APPENDICES TO FINAL REPORT

School of Forest Resources
and
Cooperative Fish and Wildlife Research Unit
and
Environmental Resources Research Institute

The Pennsylvania State University
University Park, Pennsylvania 16802

U.S. Geological Survey
Biological Resources Division
Gap Analysis Program
APPENDICES

Appendix 1: List of Example GAP Applications 1-4
Appendix 2: Authors and Reviewers of Models for Wildlife Habitat Relations 1-2
Appendix 3: Habitat Relationship Models for Mammals 1-2
Appendix 4: Habitat Relationship Models for Birds 1-4
Appendix 5: Habitat Relationship Models for Amphibians and Reptiles
   Amphibians 1
   Reptiles 1-2
Appendix 6: Habitat Relationship Models for Fishes
   Main 1-3
   Physiographic 1-3
Appendix 7: Specific Results of Validation for Terrestrial Vertebrates 1-8
Appendix 8: Specific Results of Validation for Fishes 1-4
Appendix 9: PA Land Stewardship/Management Status Criteria 1-3
Appendix 10: Listings of GAP Status 1 and Status 2 Land Units
   Status 1 1-2
   Status 2 1-10
Appendix 11: Potential Habitat by GAP Land Status with RHII for Mammals at 100-ha Scale 1-2
Appendix 12: Potential Habitat by GAP Land Status with RHII for Birds at 100-ha Scale 1-5
Appendix 13: Potential Habitat by GAP Land Status with RHII for Amphibians at 100-ha Scale 1
Appendix 14: Potential Habitat by GAP Land Status with RHII for Turtles at 100-ha Scale 1
Appendix 15: Potential Habitat by GAP Land Status with RHII for Snakes And Lizards at 100-ha Scale 1
Appendix 16: Potential Habitat by GAP Land Status with RHII for Fishes at 100-ha Scale 1-4
Appendix 17. Land cover types by stewardship and status. 1-2
Appendix 18. Potential habitat for mammals by stewardship and status. 1-13
Appendix 19. Potential habitat for birds by stewardship and status. 1-38
Appendix 20. Potential habitat for amphibians by stewardship and status. 1-7
Appendix 21. Potential habitat for reptiles by stewardship and status. 1-7
Appendix 22. Potential habitat for fishes by stewardship and status. 1-31

The Appendix Booklet is distributed in hardcopy form by:

Wayne L. Myers
124 Land & Water Research Bldg.
Penn State University
Univ. Park, PA 16802
wlm@psu.edu