

Table of Contents

Foreword	v
Executive Summary	vii
Introduction	1
Requirements	1
Florida’s Wildlife Legacy Initiative.....	2
Florida’s Approach to Meeting the Eight Required Elements	5
Required Element 1.....	8
Required Element 2.....	10
Required Elements 3 and 4	13
Required Element 5.....	16
Required Element 6.....	19
Required Elements 7 and 8	20
State of the State	24
Florida’s People and Economy	24
Florida’s Climate and Landscape.....	25
Florida’s Wildlife.....	25
The Condition of Our Resources	26
Florida’s Strategic Vision	37
A Wildlife Species Endeavor.....	37
Priority Habitats	38
Statewide Threats.....	43
Statewide Actions	44
Priority Data Gaps.....	48
Monitoring and Performance Measures.....	49
Key Conservation Challenges.....	57
Conclusion	59
Species of Greatest Conservation Need	60
Habitats	95
How to Use the Habitat Categories.....	97
Agriculture	105
Annelid Reef.....	110
Aquatic Cave.....	115
Artificial Structure	119
Bay Swamp.....	124
Beach/Surf Zone	128
Bivalve Reef.....	139
Bottomland Hardwood Forest.....	143
Calcareous Stream	146
Canal/Ditch	152
Coastal Strand.....	157
Coastal Tidal River or Stream.....	165
Coral Reef.....	175

Cypress Swamp.....	186
Disturbed/Transitional	192
Dry Prairie.....	198
Freshwater Marsh and Wet Prairie	203
Grassland/Improved Pasture	210
Hard Bottom.....	214
Hardwood Hammock Forest.....	224
Hardwood Swamp/Mixed Wetland Forest.....	229
Hydric Hammock.....	235
Industrial/Commercial Pineland	238
Inlet	242
Large Alluvial Stream.....	247
Mangrove Swamp	253
Mixed Hardwood-Pine Forest.....	260
Natural Lake.....	265
Natural Pineland.....	272
Pelagic.....	278
Pine Rockland	283
Reservoir/Managed Lake	287
Salt Marsh	292
Sandhill	297
Scrub	303
Seepage/Steephead Stream	309
Shrub Swamp	314
Softwater Stream.....	318
Spring and Spring Run.....	326
Submerged Aquatic Vegetation	332
Subtidal Unconsolidated Marine/Estuary Sediment	341
Terrestrial Cave.....	347
Tidal Flat.....	350
Tropical Hardwood Hammock	355
Urban/Developed	361
Multiple Habitat Threats and Conservation Actions	366
Acknowledgments	473
References/Literature Cited.....	485
Glossary of Acronyms.....	490
Glossary of Terms	493
Appendix A: Identified Conservation Partners	507
Appendix B: Conservation Education Objectives in Florida	514
Appendix C: Stress and Sources of Stress Categories.....	518
Appendix D: GIS Data Tables	522

List of Figures

Figure 1. Timeline of Florida’s Strategy Development Process.....	7
Figure 2. Surface Area of Federal, Nonfederal, and Water Areas of Florida	27
Figure 3. Broad, Non- Federal Land Cover/Use in Florida	27
Figure 4. Strategic Habitat Conservation Areas from <i>Closing the Gaps in Florida’s Wildlife Habitat Conservation System</i>	32
Figure 5. Map of Proposed Priority Conservation Areas, University of Florida Ecological Network Project.....	33
Figure 6. Flow Chart Showing the Conceptual Framework for How Monitoring and Evaluation will be Applied to Provide Feedback at Multiple Levels as Florida’s Strategy is Implemented.....	55
Figure 7. Florida’s Comprehensive Wildlife Conservation Strategy, Freshwater Habitat Categories.....	102
Figure 8. Florida’s Comprehensive Wildlife Conservation Strategy, Terrestrial Habitat Categories.....	103
Figure 9. Florida’s Comprehensive Wildlife Conservation Strategy, Marine Habitat Categories.....	104

List of Tables

Table 1. Summary of Official Lists of Florida’s Endangered Species, Threatened Species and Species of Special Concern.....	28
Table 2. Overall Threat Rank Across Terrestrial Habitat Categories and Collective Threat Status Among Terrestrial Habitat Categories.....	40
Table 3. Overall Threat Rank Across Freshwater Habitat Categories and Collective Threat Status Among Freshwater Habitat Categories.....	41
Table 4. Overall Threat Rank Across Marine Habitat Categories and Collective Threat Status Among Marine Habitat Categories.....	42
Table 5. Florida’s Wildlife Compared to Number of Species of Greatest Conservation Need.....	60
Table 6. Florida’s Species of Greatest Conservation Need.....	61