

Contents

I INTRODUCTION	1
About this Atlas.....	2
The Future of Biodiversity in Florida.....	3
TRACKING FLORIDA'S BIODIVERSITY	
Natural Heritage Methodology.....	6
PHYSICAL SETTING	
Geology and Soils.....	8
Physiography and Topography.....	10
Water Resources	12
Climate.....	14
Land Cover	16
Biogeography.....	18
II ELEMENTS OF BIODIVERSITY	20
NATURAL COMMUNITIES	
Natural Communities: Overview.....	22
Landscapes	24
Large Extent Uplands	26
Large Extent Lowlands	28
Scrub	30
Coastal Communities.....	32
Everglades.....	34
Marine and Estuarine Communities.....	36
Important Small Extent Communities	38
PLANTS	
Plants: Overview.....	40
Rare Plants.....	42
Pines.....	44
Oaks	45
Grasses, Sedges, and Rushes	46
Wetland and Aquatic Plants	47
Palms	48
Wildflowers	49
Epiphytes	50
Orchids.....	51
Carnivorous Plants	52
Species on the Edge	53

ANIMALS	
Invertebrates: Overview.....	54
Terrestrial Invertebrates.....	56
Aquatic Invertebrates	58
Freshwater Fish.....	60
Amphibians	62
Reptiles	64
Birds.....	66
Challenges in Bird Conservation	68
Mammals	70
Butterflies	72
Flatwoods Salamander.....	73
Marine Turtles.....	74
Gopher Tortoise	75
Red-cockaded Woodpecker.....	76
Florida Scrub-Jay	77
Shorebirds, Gulls, and Terns	78
Manatee	79
Florida Black Bear	80
Florida Panther	81
III BIODIVERSITY CONSERVATION	82
CHALLENGES	
Habitat Loss and Fragmentation.....	84
Fire Exclusion	86
Invasive Species.....	88
Competing Uses	90
Water and Biodiversity.....	92
Climate Change.....	94
PLANNING	
Habitat Modeling	96
Habitat Conservation Priorities	98
Strategic Habitat Conservation Areas	100
Ecological Greenways	102
Critical Lands and Waters Identification Project.....	104
PROTECTING NATURAL AREAS	
Conservation Lands	106
History of Land Acquisition	108
Conservation Programs	110

LAND MANAGEMENT	
Prescribed Fire	112
Groundcover Restoration	114
Adaptive Management	116
Case Study: Tate's Hell	118
IV NOTABLE NATURAL AREAS	120
Western Panhandle Coast.....	122
Western Panhandle Longleaf	123
Apalachicola Bluffs and Ravines	124
Apalachicola River Lower Basin.....	125
Big Bend Coast	126
Nassau–St. Johns Marshes and Sea Islands	127
Ocala Uplands.....	128
Brooksville Ridge Sandhills	129
Canaveral Coast.....	130
Lake Wales Ridge.....	131
Florida Keys	132
Central Florida Dry Prairies.....	133
V APPENDICES	134
Reference Maps and Data	136
Summary of Florida Conservation Lands	138
FNAI 2010 Natural Community Short Descriptions	139
Explanation of Ranks and Listing Status.....	144
Sources	146
Index of Species by Scientific Name	150
Index of Species by Common Name	154
Index	158