## LIST OF FIGURES

Figu	<u>re</u>
1.	Precipitation Distribution
2.	Climatic Conditions
3.	Annual Rainfall - Dade County, Florida
4.	Wind Direction Diagram
5.	Major Hurricanes Affecting South Florida
6.	Topography
7.	Generalized Cross Section and Plan of Biscayne Aquifer
8.	Average Lowest Ground Water Level
9.	Average Highest Ground Water Level
10	. Average Ground Water Level
11	. Physiographic and Soil Associations
12	. Historic Drainage Patterns in South Florida
13	. Existing Drainage Patterns in South Florida
14	. Hydrologic Cycle
15	. Primary Drainage Network
16	. Areal Extent of Biscayne Aquifer
17	. Vegetative Provinces - Historic
18	. Vegetative Provinces - Existing
19	. Mangrove Swamp
20	. Pine and Hammock Ridge
21	. Willow Head - Alligator Hole
22	. Biotic Pyramid

LIST OF FIGURES

Figure	
23.	Plant Communities - Everglades National Park
24.	Environmental Protection Guide Study Process
25.	Hydrologic Constraints
26.	Flood Protection
27.	Moderate Hurricane
28.	Severe Hurricane
29.	Areas of Greatest Flood Potential
30.	Sheetflow and Recharge
31.	Geologic Constraints
32.	Biologic Constraints
33.	High Value Habitats
34.	Final Composite Insert
35.	Environmental Protection Zone Insert
36.	Environmental Protection Zones - Proposed
37.	Water Conservation Area #3
38.	Shark River Slough Preservation Subzone
39.	Taylor Slough Basin Preservation Subzone
40.	Southern Coastal Preservation Subzone
41.	Conservation Zone C-1
42.	Rocky Glades Conservation Subzone
43.	South Dade Conservation Subzone
44.	Southeast Dade Conservation Subzone
45.	Submarginal Zone North
46.	Submarginal Zone Central
47.	Submarginal Zone South

## Figure

- 48. Hurricane Tidal Zone
- Forest-Grove Compatibility Zone
- 50. Agricultural Zone
- 51. Marginal Subzone North
- 52. Marginal Subzone South
- Biological Characteristics of Biscayne Bay