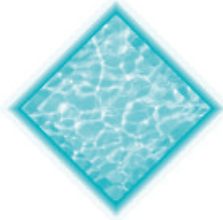




Florida
WATERS

A Water Resources Manual from Florida's Water Management Districts

Credits



Author

Elizabeth D. Purdum
Institute of Science and Public Affairs
Florida State University

Cartographer

Peter A. Krafft
Institute of Science and Public Affairs
Florida State University

Graphic Layout and Design

Jim Anderson, Florida State University
Pati Twardosky, Southwest Florida Water Management District

Project Manager

Beth Bartos, Southwest Florida Water Management District

Project Coordinators

Sally McPherson, South Florida Water Management District
Georgann Penson, Northwest Florida Water Management District
Eileen Tramontana, St. Johns River Water Management District

For more information or to request additional copies,
contact the following water management districts:

Northwest Florida Water Management District
850-539-5999 www.state.fl.us/nwfwmd

St. Johns River Water Management District
800-451-7106 www.sjrwmd.com

South Florida Water Management District
800-432-2045 www.sfwmd.gov

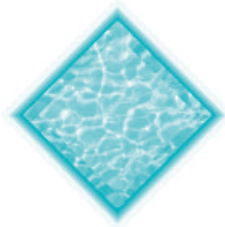
Southwest Florida Water Management District
800-423-1476 www.WaterMatters.org

Suwannee River Water Management District
800-226-1066 www.mysuwanneeriver.com

April 2002

The water management districts do not discriminate upon the basis of any individual's disability status. Anyone requiring reasonable accommodation under the ADA should contact the Communications and Community Affairs Department of the Southwest Florida Water Management District at (352) 796-7211 or 1-800-423-1476 (Florida only), extension 4757; TDD only 1-800-231-6103 (Florida only).

Contents



CHAPTER 1	
THE HUMAN FRAMEWORK	1
The First Floridians	2
Drainage, Flood Control and Navigation	6
Modern Water Management	10
1970s	10
1980s	13
1990s	13
Conclusion	14
The Human Framework Time Line	18
CHAPTER 2	
WATER: IT'S MAGIC	34
Water's Structure	35
Water's Amazing Properties.....	35
Global Water Cycle	36
Water Cycle in Florida	37
Weather and Climate	40
Floods and Droughts	41
Storms	43
The Global Picture	46
El Niño and La Niña	46
Global Warming	48
Conclusion	48
CHAPTER 3	
FLORIDA'S WATER RESOURCES	49
Watersheds	50
Ground Water	53
Aquifers	53
Sinkholes	55
Springs	57
Surface Water	57
Rivers	57
Lakes	59
Wetlands	59
Estuaries	62
Conclusion	62



CHAPTER 4	
WATER AND LIFE: NATURAL SYSTEMS	63
Ancient Origins	63
Ecosystems	65
Soils	66
Ecosystem Processes: Water and Fire	68
Natural Communities	68
Conclusion	73
CHAPTER 5	
WATER SUPPLY AND WATER QUALITY	74
Water Use	76
Definitions	76
Types of Uses	76
Worldwide Water Use and Trends	78
Florida Water Use and Trends	79
Water Reuse	80
Water Quality	81
Causes and Sources of Water Pollution	82
Florida Water Quality and Trends	83
Conclusion	85
CHAPTER 6	
FORWARD TO THE PAST	86
Restoration	87
Kissimmee-Okeechobee-Everglades Restoration...	87
Tampa Bay	91
Upper St. Johns River Basin	93
Longleaf Pine Restoration	94
Suwannee River Basin	95
Conclusion	95
LINKS TO PROJECT WET ACTIVITIES	96
GLOSSARY	99
REFERENCES	103
INDEX	107

