

WATER RESOURCES DATA FOR FLORIDA, 2004

Volume 2B: South Florida Ground Water

INDEX TO INTRODUCTORY TEXT

	Page
Access to USGS water data	31
Accuracy of the records	24
Accuracy of field data and computed results	23
Accuracy of Ground-water level data	27
Acknowledgment	III
Arrangement of records	24
Blank Samples, explanation of	26
Field blank	26
Trip blank	26
Equipment blank	26
Sampler blank	26
Filter blank	26
Splitter blank	27
Preservation blank	27
Bulk electrical conductivity, accuracy of	30
Bulk electrical conductivity, records of	29
Classification of records (Surface -water quality)	24
Cooperation	2
Data table of daily mean values, explanation of	21
Data collection and computation	
Bulk electrical conductivity	29
Stage and water discharge	20
Surface-water quality	23
Ground-water levels	27
Ground-water quality	30
Precipitation records	23
Other data records available	23
Data presentation	
Bulk electrical conductivity	30
Stage and water discharge	20
Surface-water quality	24
Ground-water levels	27
Ground-water quality	30
Precipitation records	23
Other data records available	23
Definition of terms	31
Downstream order and station number	19
Explanation of the records	19
Ground-Water Levels, records of	27
Ground-Water Monitoring Network	4
Ground-Water Quality, records of	30
Identifying Estimated Daily Discharge	23
Introduction	1
Laboratory Measurements, explanation of	25
Method-Independent Factors	28
Method-Related factors	28
National Streamflow Information Program	18
National Stream-Quality Accounting Network	18
National Water-Quality Assessment Program	18
National Atmospheric Deposition Program/National Trends Network	18
Numbering system for wells and miscellaneous sites	19

INDEX TO INTRODUCTORY TEXT (continued)

	Page
.....	Page
On-site Measurements and Sample Collection, explanation of	25
Peak Discharge greater than base discharge	21
Precipitation records, explanation of	23
Preface	III
Records, explanation of the	
Bulk electrical conductivity	29
Stage and water discharge	20
Surface-water quality	24
Ground-water levels	27
Ground-water quality	30
Water-quality	24
Reference samples, explanation of	27
References, selected	32
Remark codes	26
Replicate samples, explanation of	27
Samples, blank, explanation of	26
Equipment blank, explanation of	26
Field blank, explanation of	26
Filter blank, explanation of	26
Preservation blank, explanation of	27
Sampler blank, explanation of	26
Splitter blank, explanation of	27
Trip blank, explanation of	26
Samples, reference, explanation of	27
Samples, replicate, explanation of	27
Samples, spike, explanation of	27
Sediment, explanation of	25
Selected References	32
Site Identification Numbers	19
Special Networks and Programs	18
Spike samples	27
Stage and water discharge, records of	20
Station identification numbers	19
Station manuscript, explanation of	21
Statistics of monthly mean data, explanation of	21
Summary of hydrologic conditions	3
Summary Statistics	22
Surface-water quality, records of	24
Water-quality control data, explanation of	26
Water-quality records	23
Collection and examination of data	23
Water analysis	24
Water Temperature, explanation of	25