All Data is Provisional

Please direct any questions to this email address:
weather@sfwmd.gov

Please note-

These data are provided for your review only. The rainfall amounts on these maps were generated in previous years. Rainfall maps generated for these same periods today may be different from the data that appears in these historical maps. These maps are provided for historical reference only, and were the best data available at the time they were created.

Disclaimer:
By accessing information, data and materials contained on this or any South Florida Water Management District web site, you are agreeing to the following terms and conditions: ~Our information is derived from a variety of sources, including but not limited to the U.S.Army Corps of Engineers, the U.S. Geological Survey, the National Weather Service, Everglades National Park, the Florida Department of Environmental Protection, this and other water management districts and other federal, state and local governments. Different reporting formats and methods are used by contributors, and may result in minor variations in data. ~The District does not warrant, guarantee, or make any representations regarding the use, or the results of the use of information provided to you by the District -- in terms of correctness, accuracy, reliability, completeness, usefulness, timeliness or other similar terms. ~The user recognizes that the information, data, apparatus, products, processes and materials are dynamic, and may change over time without notice. However, the District makes no commitment to update these items. ~The disclaimer applies to individual use of the data and aggregate use with other data.

About these maps:

- Bookmarks are ordered by Month. PDF pages are not in the same order
- To print a specific map, select only the page you wish to print
- Some information is duplicated, and contiguous periods may not be available.

- Total = Total rainfall for the period
- Total & select sites = total rainfall for the period & specific site rainfall totals
- Above or below = above or below the average rainfall for the specific area.
- 4 panel includes above & below and total rainfall amounts for the period
Rainfall in Inches Above or Below Average
April, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
April, 2000

South Florida Water Management District
Total Rainfall in Inches
April, 2000

This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.
Total Rainfall in Inches
August, 2000

South Florida Water Management District
Rainfall Reporting Areas

Rainfall in Inches Above or Below Average
February, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
February, 2000

South Florida Water Management District
Total Rainfall in Inches
February, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
January, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
January - April, 2000

South Florida Water Management District
Rainfall Reporting Areas

Rainfall in Inches Above or Below Average
January - August, 2000

South Florida Water Management District
Rainfall Reporting Areas

Total Rainfall in Inches
January - August, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
January - February, 2000

Rainfall Reporting Areas

This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.
Rainfall in Inches Above or Below Average
January - July, 2000

South Florida Water Management District
Rainfall Reporting Areas

This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall in Inches Above or Below Average
January - June, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
January - March, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
January - March, 2000

South Florida Water Management District
Rainfall Reporting Areas

Rainfall in Inches Above or Below Average
January - May, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
January - October, 2000
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
January - October, 2000

South Florida Water Management District
This map is based upon Provisional rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Rainfall in Inches Above or Below Average
January - September, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall in Inches Above or Below Average
July, 2000

South Florida Water Management District
Total Rainfall in Inches
July, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
June, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Reporting Areas

Total Rainfall in Inches
June, 2000

South Florida Water Management District
Total Rainfall in Inches
June, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
March, 2000

South Florida Water Management District
Total Rainfall in Inches
March, 2000

South Florida Water Management District
Total Rainfall in Inches
March, 2000

South Florida Water Management District
Rainfall in Inches Above or Below Average
October, 2000
Total Rainfall in Inches
October, 2000

South Florida Water Management District
Total Rainfall in Inches
October, 2000

South Florida Water Management District
Rainfall Reporting Areas

Rainfall in Inches Above or Below Average
September, 2000

South Florida Water Management District
This map is based upon PROVISIONAL rainfall data from a limited number of available gauges and is subject to change.

Rainfall Totals Shown for Selected Sites

Total Rainfall in Inches
September, 2000

South Florida Water Management District